

EC Certificate
Directive 93/42/EEC Annex II, excluding Section 4
Full Quality Assurance System
Medical Devices

Registration No.: HD 60140582 0001

Report No.: 21255151 011

Manufacturer: Medartis AG
Hochbergerstr. 60E
4057 Basel
Schweiz

Products: Osteosynthesis, stabilization and splinting
of bones and teeth

(see attachment for products included)

Replaces Certificate, Registration No.: HD 60117741 0001

Expiry Date: 2024-05-26

The Notified Body hereby declares that the requirements of Annex II, excluding section 4 of the directive 93/42/EEC have been met for the listed products. The above named manufacturer has established and applies a quality assurance system, which is subject to periodic surveillance, defined by Annex II, section 5 of the aforementioned directive. For placing on the market of class III devices covered by this certificate an EC design-examination certificate according to Annex II, section 4 is required.

Effective Date: 2019-09-11

Date: 2019-09-11

Notified Body

Roland Gruber



TÜV Rheinland LGA Products GmbH - Tillystraße 2 - 90431 Nürnberg
TÜV Rheinland LGA Products GmbH is a Notified Body according to Directive 93/42/EEC
concerning medical devices with the identification number 0197.

TÜV Rheinland
LGA Products GmbH
Tillystraße 2, 90431 Nürnberg

Doc. 1/2, Rev. 0

**Attachment to
Certificate**

Registration No.: HD 60140582 0001
Report No.: 21255151 011

Manufacturer: Medartis AG
Hochbergerstr. 60E
4057 Basel
Schweiz

Products included:

Distractors

- MODUS Distraction

Plates, Bone, Mesh, Metallic, Screws, Bone

- MODUS Mandible , MODUS Recon, MODUS Midface, MODUS Cranium

Orthopedic Internal Fixation System

- APTUS Hand, APTUS Wrist, APTUS Elbow, APTUS Shoulder,
APTUS Foot, APTUS Cannulated Screws

Wires, Bone

- APTUS Hand, APTUS Wrist, APTUS Elbow, APTUS Shoulder,
APTUS Foot, APTUS Cannulated Screws

Prostheses, Joint, Mandible

- MODUS Mandible

Date: 2019-09-11

Notified Body

Roland Gruber



TÜV Rheinland
LGA Products GmbH
Tillystraße 2, 90431 Nürnberg

Doc. 2/2, Rev. 0

**Attachment to
Certificate**

Registration No.: HD 60140582 0001
Report No.: 21255151 011

Manufacturer: Medartis AG
Hochbergerstr. 60E
4057 Basel
Schweiz

Products included:

Orthodontic anchor plate
- MODUS Orthodontic

Burs, Oral Surgery
- MODUS Mandible, MODUS Recon, MODUS Midface,
MODUS Orthodontic, MODUS Cranium

Burs, Orthopedic
- APTUS Hand, APTUS Wrist, APTUS Elbow, APTUS Shoulder,
APTUS Foot, APTUS Cannulated Screws

Splints, Moldable
- MODUS Midface, MODUS Mandible

Date: 2019-09-11

Notified Body

Roland Gruber



Certyfikat zgodności
Dyrektywa 93/42/EEC Załącznik II, z wyłączeniem Sekcji 4
System Zapewniania Jakości
Urządzenia medyczne

Nr rejestracji: HD 60140582 0001

Raport nr 21255151 011

Producent: Medartis AG
Hochbergerstr. 60E
4057 Basel
Schweiz

Produkty: Osteosynteza, stabilizacja i szynowanie kości i zębów
(zob. załącznik dot. produktów)
Zastępuje świadectwo, Nr rejestracji: HD 60117741 0001

Data ważności: 26.05.2024

Jednostka notyfikowana niniejszym oświadcza, że w odniesieniu do wymienionych produktów dopełniono wymogów Załącznika II, z wyłączeniem sekcji 4 Dyrektywy 93/42/EEG. Wyżej wymieniony producent ustanowił i stosuje system zapewnienia jakości, który podlega okresowemu nadzorowi opisanemu w sekcji 5 Załącznika II do wyżej wymienionej dyrektywy. W przypadku wprowadzania do obrotu wyrobów klasy III objętych niniejszym certyfikatem, konieczne jest świadectwo badania projektu WE, zgodnie z Załącznikiem II sekcja 4.

Termin wejścia w życie: 11.09.2019
Data: 11.09.2019

Jednostka notyfikowana

Roland Gruber

TUV Rheinland LGA Products GmbH - Tillystraße 2 – 90431 Nürnberg
TUV Rheinland LGA Products GmbH jest jednostką notyfikowaną zgodnie z Dyrektywą 93/42/EEG,
w zakresie urządzeń medycznych o nr identyfikacyjnym 0197.

TUV Rheinland
LGA Products GmbH
Tillystraße 2, 90431 Nurnberg

Dok. 1/2., Wyd. 0

Załącznik do
Certyfikat
Nr rejestracji:
Raport nr:

HD 60140582 0001
21255151 011

Producent: **Medartis AG**
Hochbergerstr. 60E
4057 Basel
Schweiz

Produkty, których dotyczy świadectwo:

Dystraktory
- Dystraktory MODUS

Płyty, kość, siatka, metaliczne, śruby
- MODUS Mandible, MODUS Recon, MODUS Midface, MODUS Cranium

Ortopedyczny system wewnętrznej stabilizacji
- APTUS Hand, APTUS Wrist, APTUS Elbow, APTUS Shoulder,
APTUS Foot, APTUS Cannulated Screws

Druty, kość
- APTUS Hand, APTUS Wrist, APTUS Elbow, APTUS Shoulder,
APTUS Foot, APTUS Cannulated Screws

Prosteza, staw, żuchwa
- MODUS Mandible

Data: 11.09.2019

Jednostka notyfikowana

Roland Gruber

TUV Rheinland
LGA Products GmbH
Tillystraße 2, 90431 Nurnberg

Dok. 2/2., Wyd. 0

**Załącznik do
Certyfikat**

Nr rejestracji:

HD 60140582 0001

Raport nr:

21255151 011

Producent:

**Medartis AG
Hochbergerstr. 60E
4057 Basel
Schweiz**

Produkty, których dotyczy świadectwo:

Ortodontyczna płyta kotwiąca
- MODUS Orthodontic

Wiertła, Chirurgia ustna
- MODUS Mandible, MODUS Recon, MODUS Midface, MODUS Orthodontic, MODUS Cranium

Wiertła, Ortopedia
- APTUS Hand, APTUS Wrist, APTUS Elbow, APTUS Shoulder, APTUS Foot, APTUS
Cannulated Screws

Szyny, formowalne
- MODUS Midface, MODUS Mandible

Data: 11.09.2019

Jednostka notyfikowana

Roland Gruber

Wykaz wyrobów objętych powiadomieniem

List of devices covered by this notification

Proszę wypełniać tylko pola z białym tłem / Please fill in fields with a white background only

A. Identyfikacja powiadomienia / Identification of notification	
4.001 Numer kolejny Załącznika nr 4 w obrębie tego powiadomienia 1 <small>Ordinal number of form no. 4 within this notification</small>	4.002 Numer referencyjny Załącznika nr 1 / Reference number of form no. 1
B. Wykaz wyrobów / List of devices	
4.003 Nr referencyjny / Ref. no	4.004 Nazwa handlowa wyrobu / Trade name of device 1), 2) System Aptus (Hand, Wrist, Elbow, Shoulder, Foot) rozmiary 1,2;1.5;1.7;2.0;2.2;2.3;2.5;2.8;3.0;4.0;5.0;7.0 z płytkami, śrubami i narzędziami (sterylnie i niesterylnie)

Potwierdzam, że powyższe informacje są poprawne według mojej najlepszej wiedzy.
 I affirm that the information given above is correct to the best of my knowledge.

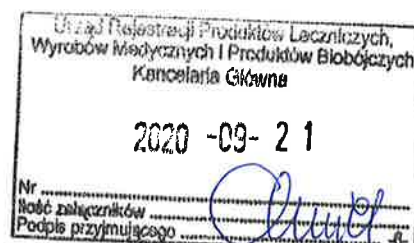
Miasto / City Wrocław

Data / Date 2020-09-16

Nazwisko / Name Beata Szczepanik

Podpis / Signature Beata Szczepanik

- 1) Wyroby różniące się nazwą handlową, typem, modelem, wersją wykonania, wersją oprogramowania, rozmiarem, kształtem lub wymiarami można uznać za jeden wyrób i zamieścić w jednym powiadomieniu, jeżeli są lub mają:
- jednego wytwórcę,
 - jednego autoryzowanego przedstawiciela, jeżeli ich wytwórca nie ma siedziby lub miejsca zamieszkania w państwie członkowskim,
 - jeden, wspólny, krótki opis wyrobu i jego przewidziane zastosowanie,
 - jedną, możliwie najbardziej szczegółową nazwę rodzajową,
 - jeden kod wyrobu według Globalnej Nomenklatury Wyrobów Medycznych albo innej uznanej nomenklatury wyrobów medycznych,
 - tę samą klasyfikację albo kwalifikację,
 - wspólną ocenę zgodności wykonaną z użyciem tych samych procedur oceny zgodności,
 - wspólny certyfikat zgodności lub wspólne certyfikaty zgodności, jeżeli w ocenie ich zgodności brała udział jednostka notyfikowana,
 - jeden numer referencyjny w bazie EUDAMED i jedną nazwę handlową w języku polskim albo jedną nazwę handlową w języku angielskim.
- 2) Systemy lub zestawy zabiegowe o tym samym przeznaczeniu, zestawione przez ten sam podmiot i zawierające te same wyroby medyczne, które w poszczególnych systemach lub zestawach zabiegowych występują w różnych ilościach lub różnią się nazwą handlową, typem, modelem, wersją wykonania, wersją oprogramowania, rozmiarem, kształtem lub wymiarami można uznać za jeden system lub zestaw zabiegowy, jeżeli odpowiadające sobie wyroby medyczne w poszczególnych systemach lub zestawach zabiegowych mogą być uznane za jeden wyrób zgodnie z pkt 1.

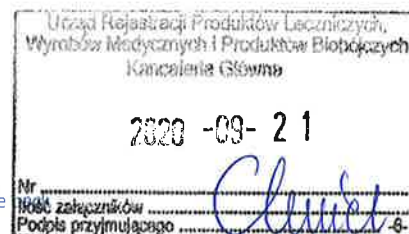


Formularz dla podmiotów / Form for organizations

A. Identyfikacja właściwego organu / Identification of the Competent Authority	
1.001 Kod / Code PL/CA01	
1.002 Nazwa w języku miejscowym - po polsku / Name in local language - in Polish Urząd Rejestracji Produktów Leczniczych, Wyrobów Medycznych i Produktów Biobójczych	
1.003 Nazwa po angielsku / Name in English The Office for Registration of Medicinal Products, Medical Devices and Biocidal Products	
1.004 Kod kraju / Country code PL	1.005 Kod pocztowy i miasto / Postal code and city 03-736 Warszawa
1.006 Ulica, nr / Street, no. Ząbkowska 41	1.007 Telefon / Phone +48 22 4921100

Proszę wypełniać tylko pola z białym tłem / Please fill in fields with a white background only

B. Identyfikacja zgłoszenia lub powiadomienia / Identification of notification	
1.008 Data wpływu / Date of notification	1.009 Numer referencyjny / Reference number
1.010 Rodzaj zgłoszenia lub powiadomienia / Notification type	
<input checked="" type="checkbox"/> 1. Pierwsze dla wyrobu / First for device <input type="checkbox"/> 2. Zmiana danych podmiotu / Change of entity details <input type="checkbox"/> 3. Zmiana danych wyrobu / Change of device details	
1.011 W przypadku zmiany dotyczącej podmiotu proszę wskazać dane ulegające zmianie In case of change of entity details please indicate the data being changed	
1.012 Status podmiotu dokonującego niniejszego zgłoszenia lub powiadomienia / Status of the organization making this notification	
<input type="checkbox"/> W - Wytwórca / Manufacturer <input type="checkbox"/> A - Autoryzowany przedstawiciel / Authorized representative <input type="checkbox"/> I - Importer / Importer <input checked="" type="checkbox"/> D - Dystrybutor / Distributor <input type="checkbox"/> Z - Podmiot zestawiający system lub zestaw zabiegowy / Organization assembling system or procedure <input type="checkbox"/> S - Podmiot sterylizujący wyrób medyczny, system lub zestaw zabiegowy / Organization sterilizing medical device, system or procedure pack <input type="checkbox"/> O - Świadczeniodawca wykonujący ocenę działania / Organization carrying out performance evaluation	



C. Identyfikacja wytwórcy / Identification of the manufacturer	
1.013 Numer referencyjny / Reference number	1.014 Kod kraju / Country code CH
1.015 Nazwa wytwórcy, pełna / Name of the manufacturer, in full Medartis AG	
1.016 Nazwa wytwórcy, skrócona / Name of the manufacturer, abbreviated Medartis	
1.017 Miasto / City Basel	1.018 Kod pocztowy / Postal code 4057
1.019 Ulica, nr / Street, no. Hochbergerstrasse 60E	1.020 Skrytka pocztowa / PO Box
Osoba do kontaktu / Contact person	
1.021 Imię i nazwisko / Full name Simon Deyber	1.022 Telefon / Phone 0041 79 156 81 60
1.023 E-mail simon.deyber@medartis.com	1.024 Faks / Fax
D. Identyfikacja autoryzowanego przedstawiciela / Identification of the authorized representative	
1.025 Numer referencyjny / Reference number	1.026 Kod kraju / Country code
1.027 Nazwa autoryzowanego przedstawiciela, pełna / Name of the authorized representative, in full	
1.028 Nazwa autoryzowanego przedstawiciela, skrócona / Name of the authorized representative, abbreviated	
1.029 Miasto / City	1.030 Kod pocztowy / Postal code
1.031 Ulica, nr / Street, no.	1.032 Skrytka pocztowa / PO Box
Osoba do kontaktu / Contact person	
1.033 Imię i nazwisko / Full name	1.034 Telefon / Phone
1.035 E-mail	1.036 Faks / Fax
E. Identyfikacja ... / Identification of the ...	
1.037	<input type="checkbox"/> I - ... importera / ... importer <input checked="" type="checkbox"/> D - ... dystrybutora / ... distributor
1.038 Numer referencyjny / Reference number	1.039 Kod kraju / Country code PL
1.040 Nazwa importera lub dystrybutora, pełna / Name of the importer or distributor, in full Medartis Sp. z o.o.	
1.041 Nazwa importera lub dystrybutora, skrócona / Name of the importer or distributor, abbreviated	
1.042 Miasto / City Wrocław	1.043 Kod pocztowy / Postal code 54-204
1.044 Ulica, nr / Street, no. Legnicka 56	1.045 Skrytka pocztowa / PO Box
Osoba do kontaktu / Contact person	
1.046 Imię i nazwisko / Full name Michał Kurzawa	1.047 Telefon / Phone 516 123 086
1.048 E-mail michal.kurzawa@medartis.com	1.049 Faks / Fax 71 359 56 15

F. Identyfikacja ... / Identification of the organization ...	
<input type="checkbox"/> Z - ... podmiotu zestawiającego system lub zestaw zabiegowy / ... assembling system or procedure pack <input type="checkbox"/> S - ... podmiotu sterylizującego wyrób medyczny, system lub zestaw zabiegowy / ... sterilizing medical device, system or procedure pack <input type="checkbox"/> O - ... Świadczeniodawcy wykonującego ocenę działania / ... carrying out performance evaluation	
1.051 Numer referencyjny / Reference number	1.052 Kod kraju / Country code
1.053 Nazwa podmiotu, pełna / Name of the organization, in full	
1.054 Nazwa podmiotu, skrócona / Name of the organization, abbreviated	
1.055 Miasto / City	1.056 Kod pocztowy / Postal code
1.057 Ulica, nr / Street, no.	1.058 Skrytka pocztowa / PO Box
Osoba do kontaktu / Contact person	
1.059 Imię i nazwisko / Full name	1.060 Telefon / Phone
1.061 E-mail	1.062 Faks / Fax
G. Identyfikacja pełnomocnika działającego w imieniu podmiotu dokonującego zgłoszenia lub powiadomienia Identification of the person acting as proxy for the organization making this notification Wypełnia pełnomocnik ustanowiony na mocy art. 33 KPA To be filled in by person acting as proxy in accordance with art. 33 of the Polish Code of Administrative Procedure	
1.063 Imię i nazwisko / Full name	
1.064 Miasto / City	1.065 Kod pocztowy / Postal code
1.066 Ulica, nr / Street, no.	1.067 Skrytka pocztowa / PO Box
1.068 Telefon / Phone	1.069 Faks / Fax
H. Liczba wyrobów objętych tym zgłoszeniem lub powiadomieniem / Number of devices covered by this notification Proszę podać właściwe liczby lub zero, jeśli nie dołączono danego typu formularza Please provide proper numbers or zero if there are no attached forms of given type	
1.070 Liczba dołączonych Załączników nr 2 / Number of attached forms no. 2	0
1.071 Liczba dołączonych Załączników nr 3 / Number of attached forms no. 3	0
1.072 Liczba wyrobów wymienionych w dołączonych Załącznikach nr 4 / Number of devices listed in attached forms no. 4	1

Potwierdzam, że powyższe informacje są poprawne według mojej najlepszej wiedzy.

I affirm that the information given above is correct to the best of my knowledge.

Miasto / City Wrocław

Nazwisko / Name Beata Szczepanik

Data / Date 2020-09-16

Podpis / Signature Beata Szczepanik

06-003-0921 INSTRUMENTS - CLASS I & CONTAINER (3_4).DOCM	f:\ra\regulatory affairs\20 mdr declarations of conformity\06-003-0921 instruments - class i & container (3_4).docm	medartis®
Name	Plad	

Name and address of the manufacturer Nombre y dirección del fabricante / Nome e morada do fabricante / Nom et adresse du fabricant / Nome e indirizzo del fabbricante / Name und Adresse des Herstellers / Nazwa i adres producentów	Medartis AG Hochbergerstrasse 60E CH-4057 Basel/Switzerland
SRN SRN / número único de registro / numéro d'enregistrement unique / numero di registrazione unico / SRN / niepowtarzalny numer rejestracyjny	Has not been issued yet

Name and address of the authorised representative Nombre y dirección del representante autorizado / Nome e morada do representante autorizado / Nom et adresse du représentant autorisé / Nome e indirizzo del rappresentante autorizzato / Name und Adresse des Bevollmächtigten / Nazwa i adres upoważnionego przedstawiciela	Medartis GmbH Am Gansacker 10 79224 Umkirch/Germany
---	--

We declare under our sole responsibility that Declaramos bajo nuestra sola responsabilidad que / Declaramos sob nossa exclusiva responsabilidade que / Nous déclarons sous notre propre responsabilité que / Dichiariamo sotto nostra esclusiva responsabilità che / Wir erklären in alleiniger Verantwortung, dass / Oświadczamy na własną odpowiedzialność, że
--


the medical device el dispositivo médico / o dispositivo médico / le dispositif médical / il dispositivo medico / das Medizinprodukt / wyroby medyczne	Instruments - Class I & Container (3_4) (17 items) Name, type or model, batch or serial number, possibly sources and number of items Nombre, tipo y modelo, número de lote o de serie, event. origen y número de piezas / Designação, tipo e modelo, número de lote ou de série, eventual origem e número de elementos / Nom, type ou modèle, numéro de lot ou série, év. source et nombre d'exemplaires / Nome, tipo o modello, numero di lotto o di serie, ev. fonte e numero di esemplari / Bezeichnung, Typ oder Modell, Chargen- oder Seriennummer, ev. Herkunft und Stückzahl / Nazwa, typ lub model, nr partii i nr seryjny, ewentualnie pochodzenie i liczba sztuk
of class de la clase / da classe / de la classe / di classe / der Klasse / klasy	I According to Annex VIII Según anexo VIII / Segundo o anexo VIII / Selon l'annexe VIII/ Secondo l'allegato VIII / Nach Anhang VIII / według aneksu VIII
with Basic UDI-DI UDI-DI básico / UDI-DI básico / IUD-ID de base / UDI-DI di base / Basis-UDI-DI / Basic UDI-DI	76300378003P6

Meets all the provisions of the Regulation (EU) 2017/745 for medical devices which apply to it Corresponde a todas las exigencias según la regulamento (UE) 2017/745 para productos médicos aplicables / Cumpre todos os requisitos do regulamento (UE) 2017/745 referente a dispositivos medicos aplicáveis / Remplit toutes les exigences du règlement (UE) 2017/745 aux dispositifs médicaux qui le concernent / Soddisfa tutte le disposizioni dello regolamento (UE) 2017/745 ai dispositivi medici che lo riguardano / Entspricht allen Anforderungen der Verordnung (EU) 2017/745 über Medizinprodukte, die anwendbar sind / Spełnia wszystkie przepisy rozporządzenia (UE) 2017/745 dotyczące wyrobów medycznych, które mają do niego zastosowanie.

Reference to other Union legislation for which fulfillment of the requirements has been demonstrated Referencia a otra legislación de la Unión para la que se haya demostrado el cumplimiento de los requisitos / Referência a outra legislação da União para a qual tenha sido demonstrado o cumprimento dos requisitos / Référence à d'autres législations de l'Union pour lesquelles le respect des exigences a été démontré / riferimento ad altri atti legislativi dell'Unione per i quali è stato dimostrato il rispetto dei requisiti / Verweis auf andere Rechtsvorschriften der Union, bei denen die Erfüllung der Anforderungen nachgewiesen wurde / Odniesienie do innych przepisów Unii, w odniesieniu do których wykazano spełnienie wymogów:	N/A
---	------------

06-003-0921 INSTRUMENTS - CLASS I & CONTAINER (3_4).DOCM	f:\ra\regulatory affairs\20 mdr declarations of conformity\06-003-0921 instruments - class i & container (3_4).docm	medartis®
Name	Plad	

Conformity assessment procedure Procedimiento de valoración de conformidad / Procedimento de avaliação de conformidade / Procédure d'évaluation de la conformité / Procedimento di valutazione della conformità / Konformitätsbewertungsverfahren / Procedura oceny zgodności	Regulation (EU) 2017/745 Annex II Annex III
Notified Body name and identification number (if consulted) Oficina de valoración de conformidad (si consultado) / Organismo de avaliação de conformidade (si consultado) / Organe responsable de l'évaluation de la conformité (si consulté) / Organo incarico della valutazione della conformità (se consultato) / Konformitätsbewertungsstelle (falls beigezogen) / Jednostka notyfikowana (jeżeli konsultowano)	N/A
EU Certificate No. certificados UE / certificados EU / certificats UE / certificati EU / EU-Bescheinigungen / Certyfikaty UE:	N/A
References to any Common Specifications used Referencias a las especificaciones comunes utilizadas / Referências às especificações comuns utilizadas / Des références aux spécifications communes qui ont été utilisées / Riferimenti a eventuali SC utilizzate in relazione alle quali / Verweise auf angewandte Spezifikationen / Wskazanie wszelkich zastosowanych wspólnych specyfikacji	N/A

Issued by Emitido por / Emitido por / Émis par / Rilasciato da / Ausgestellt von / Wydany przez		
Claudia De Santis	Basel, 2021-09-01	
Person Responsible for Regulatory Compliance (RA) Persona responsable del cumplimiento de la normativa (RA) / Pessoa Responsável pelo Cumprimento Regulamentar (RA) / Personne responsable de la conformité réglementaire (RA) / Persona responsabile della conformità normativa (RA) / Verantwortliche Person für Regulatory Compliance (RA) / Osoba odpowiedzialna za zgodność z przepisami (RA)	Place, date Lugar, fecha / Local, data / Place, date / Luogo, data / Ort, Datum / Miejsce, data	Signature Firma / Assinatura / Signature / Firma / Unterschrift / Podpis

DoC No.	06-003-0921	Title Título / Cargo / Titre / Titolo / Titel / Tytuł	Instruments - Class I & Container (3_4)
----------------	--------------------	---	--

This EU declaration of conformity expires on Esta declaración de conformidad expira el / Esta declaração de conformidade expira a / Cette déclaration de conformité est valable jusqu'au / Questa dichiarazione di conformità è valida fino al / Diese Konformitätserklärung ist gültig bis zum / Deklaracja zgodności	2025-05-26
--	-------------------

06-003-0921 INSTRUMENTS - CLASS I & CONTAINER (3_4).DOCM	f:\ra\regulatory affairs\20 mdr declarations of conformity\06-003-0921 instruments - class i & container (3_4).docm	medartis®
Name	Pfad	

No.	Article No.	Description
1	A-2070	Handle with Quick Connector, AO
2	A-2071	Handle with Quick Connector, Dental
3	A-2073	Cannulated Handle w/ Quick Connector,AO
4	A-2074	Handle with Quick Connector, AO
5	A-2075	T-Handle with Quick Connector, AO
6	A-2077	Cannulated Handle w/ Quick Connector,AO
7	A-8000.20	Cannulated Handle w/ Quick Connector,AO
8	A-8001.10	Cannulated Handle Quick Connect.AO Large
9	M2-2001	Screwdriver Handle, Type 2
10	M2-2003	Screwdriver Handle, Type 1
11	M2-2040	Screwdriver Handle, Type 3
12	M-2438	Torque-Limiting Knob for 90o Screwdriver
13	M-2501	0.9/1.2 Screwdriver Handle
14	M-2502	1.5 Screwdriver Handle
15	M-2606	Handle Transbuccal Trocar & Drill Guide
16	A-2078	Cannulated Handle w/ Quick Connector,AO
17	A-2004	Mallet, Slotted

06-003-0921 INSTRUMENTS - CLASS I & CONTAINER (4_4).DOCM	f:\ra\regulatory affairs\20 mdr declarations of conformity\06-003-0921 instruments - class i & container (4_4).docm	medartis®
Name	Plad	

Name and address of the manufacturer Nombre y dirección del fabricante / Nome e morada do fabricante / Nom et adresse du fabricant / Nome e indirizzo del fabbricante / Name und Adresse des Herstellers / Nazwa i adres producentów	Medartis AG Hochbergerstrasse 60E CH-4057 Basel/Switzerland
SRN SRN / número único de registro / numéro d'enregistrement unique / numero di registrazione unico / SRN / niepewtarzalny numer rejestracyjny	Has not been issued yet

Name and address of the authorised representative Nombre y dirección del representante autorizado / Nome e morada do representante autorizado / Nom et adresse du représentant autorisé / Nome e indirizzo del rappresentante autorizzato / Name und Adresse des Bevollmächtigten / Nazwa i adres upoważnionego przedstawiciela	Medartis GmbH Am Gansacker 10 79224 Umkirch/Germany
---	--

We declare under our sole responsibility that Declaramos bajo nuestra sola responsabilidad que / Declaramos sob nossa exclusiva responsabilidade que / Nous déclarons sous notre propre responsabilité que / Dichiariamo sotto nostra esclusiva responsabilità che / Wir erklären in alleiniger Verantwortung, dass / Oświadczamy na własną odpowiedzialność, że
--

the medical device el dispositivo médico / o dispositivo médico / le dispositif médical / il dispositivo medico / das Medizinprodukt / wyroby medyczne	Instruments - Class I & Container (4_4) (28 items) Name, type or model, batch or serial number, possibly sources and number of items Nombre, tipo y modelo, número de lote o de série, event. origen y número de piezas / Designação, tipo e modelo, número de lote ou de série, eventual origem e número de elementos / Nom, type ou modèle, numéro de lot ou série, év. source et nombre d'exemplaires / Nome, tipo o modello, numero di lotto o di serie, ev. fonte e numero di esemplari / Bezeichnung, Typ oder Modell, Chargen- oder Seriennummer, ev. Herkunft und Stückzahl / Nazwa, typ lub model, nr partii i nr seryjny, ewentualnie pochodzenie i liczba sztuk
of class de la clase / da classe / de la classe / di classe / der Klasse / klasy	I According to Annex VIII Según anexo VIII / Segundo o anexo VIII / Selon l'annexe VIII/ Secondo l'allegato VIII / Nach Anhang VIII / według aneksu VIII
with Basic UDI-DI UDI-DI básico / UDI-DI básico / IUD-ID de base / UDI-DI di base / Basis-UDI-DI / Basic UDI-DI	76300378004P8

Meets all the provisions of the Regulation (EU) 2017/745 for medical devices which apply to it Corresponde a todas las exigencias según la regulamento (UE) 2017/745 para productos médicos aplicables / Cumpre todos os requisitos do regulamento (UE) 2017/745 referente a dispositivos medicos aplicáveis / Remplit toutes les exigences du règlement (UE) 2017/745 aux dispositifs médicaux qui le concernent / Soddisfa tutte le disposizioni dello regolamento (UE) 2017/745 ai dispositivi medici che lo riguardano / Entspricht allen Anforderungen der Verordnung (EU) 2017/745 über Medizinprodukte, die anwendbar sind / Spełnia wszystkie przepisy rozporządzenia (UE) 2017/745 dotyczące wyrobów medycznych, które mają do niego zastosowanie.

Reference to other Union legislation for which fulfillment of the requirements has been demonstrated Referencia a otra legislación de la Unión para la que se haya demostrado el cumplimiento de los requisitos / Referência a outra legislação da União para a qual tenha sido demonstrado o cumprimento dos requisitos / Référence à d'autres législations de l'Union pour lesquelles le respect des exigences a été démontré / riferimento ad altri atti legislativi dell'Unione per i quali è stato dimostrato il rispetto dei requisiti / Verweis auf andere Rechtsvorschriften der Union, bei denen die Erfüllung der Anforderungen nachgewiesen wurde / Odniesienie do innych przepisów Unii, w odniesieniu do których wykazano spełnienie wymogów:	N/A
---	------------

06-003-0921 INSTRUMENTS - CLASS I & CONTAINER (4_4).DOCM	f:\ra\regulatory affairs\20 mdr declarations of conformity\06-003-0921 instruments - class i & container (4_4).docm	medartis®
Name	Plad	

Conformity assessment procedure Procedimiento de valoración de conformidad / Procedimento de avaliação de conformidade / Procédure d'évaluation de la conformité / Procedimento di valutazione della conformità / Konformitätsbewertungsverfahren / Procedura oceny zgodności	Regulation (EU) 2017/745 Annex II Annex III
Notified Body name and identification number (if consulted) Oficina de valoración de conformidad (si consultado) / Organismo de avaliação de conformidade (si consultado) / Organe responsable de l'évaluation de la conformité (si consulté) / Organo incarico della valutazione della conformità (se consultato) / Konformitätsbewertungsstelle (falls beigezogen) / Jednostka notyfikowana (jeżeli konsultowano)	N/A
EU Certificate No. certificados UE / certificados EU / certificats UE / certificati EU / EU-Bescheinigungen / Certyfikaty UE:	N/A
References to any Common Specifications used Referencias a las especificaciones comunes utilizadas / Referências às especificações comuns utilizadas / Des références aux spécifications communes qui ont été utilisées / Riferimenti a eventuali SC utilizzate in relazione alle quali / Verweise auf angewandte Spezifikationen / Wskazanie wszelkich zastosowanych wspólnych specyfikacji	N/A

Issued by Emitido por / Emitido por / Émis par / Rilasciato da / Ausgestellt von / Wydany przez		
Claudia De Santis	Basel, 2021-09-01	
Person Responsible for Regulatory Compliance (RA) Persona responsable del cumplimiento de la normativa (RA) / Pessoa Responsável pelo Cumprimento Regulamentar (RA) / Personne responsable de la conformité réglementaire (RA) / Persona responsabile della conformità normativa (RA) / Verantwortliche Person für Regulatory Compliance (RA) / Osoba odpowiedzialna za zgodność z przepisami (RA)	Place, date Lugar, fecha / Local, data / Place, date / Luogo, data / Ort, Datum / Miejsce, data	Signature Firma / Assinatura / Signature / Firma / Unterschrift / Podpis

DoC No.	06-003-0921	Title Título / Cargo / Titre / Titolo / Titel / Tytuł	Instruments - Class I & Container (4_4)
----------------	--------------------	---	--

This EU declaration of conformity expires on Esta declaración de conformidad expira el / Esta declaração de conformidade expira a / Cette déclaration de conformité est valable jusqu'au / Questa dichiarazione di conformità è valida fino al / Diese Konformitätserklärung ist gültig bis zum / Deklaracja zgodności	2025-05-26
--	-------------------

06-003-0921 INSTRUMENTS - CLASS I & CONTAINER (4_4).DOCM	f:\ra\regulatory affairs\20 mdr declarations of conformity\06-003-0921 instruments - class i & container (4_4).docm	medartis®
Name	Plad	

No.	Article No.	Description
1	A-2040	1.2-2.3 Plate Bending Pliers w.Vario Pin
2	A-2045	2.0-3.5 Plate Cutting Pliers
3	A-2046	1.2-2.8 Plate Cutting Pliers
4	A-2047	2.0-2.8 Plate Bending Pliers, with Pins
5	A-2048	1.2/1.5 Plate Cutting Pliers
6	A-2090	Plate Bending Iron Elbow
7	A-2092	Plate Bending Iron Ankle
8	A-2940	3.5/4.0 Plate Bending Pliers
9	M-2100	0.9-2.0 Plate Bending Pliers, Flat Nose
10	M-2110	0.9-2.0 Vario Plate Cutting Pliers
11	M-2140	0.9-1.5 Plate Cutting Pliers, 140mm
12	M-2150	0.9-2.0 Plate Bending Pliers w.Vario Pin
13	M-2170	0.9-2.0 Plate Cutting Pliers, 180mm
14	M-2181	0.9/1.2Plate Bending Pliers,Three Prongs
15	M2-2000	Plate Bending Pliers, Flat Nose
16	M2-2002	1.2-1.8 Plate Bending Pliers
17	M2-2006	2.0-2.5 Plate Bending Pliers
18	M2-2012	1.2-1.8 Plate Bending Pliers with Pin
19	M2-2016	2.0-2.5 Three-Point Bending Pliers
20	M2-2026	Ramus Plate Bending Instrument
21	M2-2114	Plate Cutting Pliers $t \leq 1.3\text{mm}$
22	M2-2115	Mesh Cutting Pliers
23	M2-2116	Plate Cutting Pliers $t \leq 2.0\text{mm}$
24	M2-2158	2.0-2.5 Plate Bending Pliers with Pin
25	M2-2870	Mesh Cutting Pliers, Curved, Left
26	M2-2874	Midface Model
27	A-2091.01	Plate Bending Iron Clavicle 1/2
28	A-2091.02	Plate Bending Iron Clavicle 2/2

06-005-0921 INSTRUMENTS - CLASS I CONTAINER (1_4).DOCX	c:\users\cdesantis\appdata\local\microsoft\windows\inetcache\content.outlook\yba25und\06-005-0921 instruments - class i container (1_4).docx	medartis®
Name	Pfad	

Name and address of the manufacturer Nombre y dirección del fabricante / Nome e morada do fabricante / Nom et adresse du fabricant / Nome e indirizzo del fabbricante / Name und Adresse des Herstellers / Nazwa i adres producentów	Medartis AG Hochbergerstrasse 60E CH-4057 Basel/Switzerland
SRN SRN / número único de registo / numéro d'enregistrement unique / numero di registrazione unico / SRN / niepowtarzalny numer rejestracyjny	Has not been issued yet


Name and address of the authorised representative Nombre y dirección del representante autorizado / Nome e morada do representante autorizado / Nom et adresse du représentant autorisé / Nome e indirizzo del rappresentante autorizzato / Name und Adresse des Bevollmächtigten / Nazwa i adres upoważnionego przedstawiciela	Medartis GmbH Am Gansacker 10 79224 Umkirch/Germany
---	--

We declare under our sole responsibility that Declaramos bajo nuestra sola responsabilidad que / Declaramos sob nossa exclusiva responsabilidade que / Nous déclarons sous notre propre responsabilité que / Dichiariamo sotto nostra esclusiva responsabilità che / Wir erklären in alleiniger Verantwortung, dass / Oświadczamy na własną odpowiedzialność, że	
the medical device el dispositivo médico / o dispositivo médico / le dispositif médical / il dispositivo medico / das Medizinprodukt / wyroby medyczne	Instruments - Class I & Container (1_4) (984 items) Name, type or model, batch or serial number, possibly sources and number of items Nombre, tipo y modelo, número de lote o de serie, event. origen y número de piezas / Designação, tipo e modelo, número de lote ou de série, eventual origem e número de elementos / Nom, type ou modèle, numéro de lot ou série, év. source et nombre d'exemplaires / Nome, tipo o modello, numero di lotto o di serie, ev. fonte e numero di esemplari / Bezeichnung, Typ oder Modell, Chargen- oder Seriennummer, ev. Herkunft und Stückzahl / Nazwa, typ lub model, nr partii i nr seryjny, ewentualnie pochodzenie i liczba sztuk
of class de la clase / da classe / de la classe / di classe / der Klasse / klasy	I According to Annex VIII Según anexo VIII / Segundo o anexo VIII / Selon l'annexe VIII/ Secondo l'allegato VIII / Nach Anhang VIII / według aneksu VIII
with Basic UDI-DI UDI-DI básico / UDI-DI básico / IUD-ID de base / UDI-DI di base / Basis-UDI-DI / Basic UDI-DI	76300378000NY

Meets all the provisions of the Regulation (EU) 2017/745 for medical devices which apply to it Corresponde a todas las exigencias según la regulamento (UE) 2017/745 para productos médicos aplicables / Cumpre todos os requisitos do regulamento (UE) 2017/745 referente a dispositivos medicos aplicáveis / Remplit toutes les exigences du règlement (UE) 2017/745 aux dispositifs médicaux qui le concernent / Soddisfa tutte le disposizioni dello regolamento (UE) 2017/745 ai dispositivi medici che lo riguardano / Entspricht allen Anforderungen der Verordnung (EU) 2017/745 über Medizinprodukte, die anwendbar sind / Spełnia wszystkie przepisy rozporządzenia (UE) 2017/745 dotyczące wyrobów medycznych, które mają do niego zastosowanie.	
Reference to other Union legislation for which fulfillment of the requirements has been demonstrated Referencia a otra legislación de la Unión para la que se haya demostrado el cumplimiento de los requisitos / Referência a outra legislação da União para a qual tenha sido demonstrado o cumprimento dos requisitos / Référence à d'autres législations de l'Union pour lesquelles le respect des exigences a été démontré / riferimento ad altri atti legislativi dell'Unione per i quali è stato dimostrato il rispetto dei requisiti / Verweis auf andere Rechtsvorschriften der Union, bei denen die Erfüllung der Anforderungen nachgewiesen wurde / Odniesienie do innych przepisów Unii, w odniesieniu do których wykazano spełnienie wymogów:	N/A

06-005-0921 INSTRUMENTS - CLASS I CONTAINER (1_4).DOCM	c:\users\cdesantis\appdata\local\microsoft\windows\inetcac he\content.outlook\yba25und\06-005-0921 instruments - class i container (1_4).docm	medartis®
Name	Pfad	

Conformity assessment procedure Procedimiento de valoración de conformidad / Procedimento de avaliação de conformidade / Procédure d'évaluation de la conformité / Procedimento di valutazione della conformità / Konformitätsbewertungsverfahren / Procedura oceny zgodności	Regulation (EU) 2017/745 Annex II Annex III
Notified Body name and identification number (if consulted) Oficina de valoración de conformidad (si consultado) / Organismo de avaliação de conformidade (si consultado) / Organe responsable de l'évaluation de la conformité (si consulté) / Organo incarico della valutazione della conformità (se consultato) / Konformitätsbewertungsstelle (falls beigezogen) / Jednostka notyfikowana (jeżeli konsultowano)	N/A
EU Certificate No. certificados UE / certificados EU / certificats UE / certificati EU / EU- Bescheinigungen / Certyfikaty UE:	N/A
References to any Common Specifications used Referencias a las especificaciones comunes utilizadas / Referências às especificações comuns utilizadas / Des références aux spécifications communes qui ont été utilisées / Riferimenti a eventuali SC utilizzate in relazione alle quali / Verweise auf angewandte Spezifikationen / Wskazanie wszelkich zastosowanych wspólnych specyfikacji	N/A

Issued by Emitido por / Emitido por / Émis par / Rilasciato da / Ausgestellt von / Wydany przez		
Claudia De Santis	Basel, 2021-09-06	
Person Responsible for Regulatory Compliance (RA) Persona responsable del cumplimiento de la normativa (RA) / Pessoa Responsável pelo Cumprimento Regulamentar (RA) / Personne responsable de la conformité réglementaire (RA) / Persona responsabile della conformità normativa (RA) / Verantwortliche Person für Regulatory Compliance (RA) / Osoba odpowiedzialna za zgodność z przepisami (RA)	Place, date Lugar, fecha / Local, data / Place, date / Luogo, data / Ort, Datum / Miejsce, data	Signature Firma / Assinatura / Signature / Firma / Unterschrift / Podpis

DoC No.	06-005-0921	Title Título / Cargo / Titre / Titolo / Titel / Tytuł	Instruments - Class I & Container (1_4)
--------------------	--------------------	--	--

This EU declaration of conformity expires on Esta declaración de conformidad expira el / Esta declaração de conformidade expira a / Cette déclaration de conformité est valable jusqu'au / Questa dichiarazione di conformità è valida fino al / Diese Konformitätserklärung ist gültig bis zum / Deklaracja zgodności	2025-05-26
---	-------------------

06-005-0921 INSTRUMENTS - CLASS I CONTAINER (1_4).DOCM	c:\users\cdesantis\appdata\local\microsoft\windows\inetcac he\content.outlook\yba25und\06-005-0921 instruments - class i container (1_4).docm	medartis®
Name	Pfad	

No.	Article No.	Description
1	A-0510	Impl.Cont. Foot 2.0/2.3 TriLock & Fix.
2	A-0520	Impl.Cont. Foot 2.8 TriLock & Fixation
3	A-0714	Impl.Cont. Radius 2.5 TriLock & Fixation
4	A-0715	Impl.Cont. Radius 2.5 TriLock & Fixation
5	A-0716	Impl.Cont. Radius 2.5 TriLock & Fixation
6	A-0717	Impl.Cont. Radius 2.5 TriLock & Fixation
7	A-0718	Impl.Cont. Radius 2.5 TriLock & Fixation
8	A-0722	Impl.Cont. Radius 2.5 TriLock & Fixation
9	A-0724	Impl.Cont. Radius 2.5 TriLock & Fixation
10	A-0725	Impl.Cont. Radius 2.5 TriLock & Fixation
11	A-0726	Impl.Cont. Radius 2.5 TriLock & Fixation
12	A-0732	Impl.Cont. Radius 2.5 TriLock & Fixation
13	A-0734	Impl.Cont. Radius 2.5 TriLock & Fixation
14	A-0736	Impl.Cont. Radius 2.5 TriLock & Fixation
15	A-0760	Impl.Cont. Radius 2.5 TriLock & Fixation
16	A-0761	Impl.Cont. Radius 2.5 TriLock & Fixation
17	A-0762	Impl.Cont. Radius 2.5 TriLock & Fixation
18	A-0763	Impl.Cont. Radius 2.5 TriLock & Fixation
19	A-0764	Impl.Cont. Radius 2.5 TriLock & Fixation
20	A-0765	Impl.Cont. Radius 2.5 TriLock & Fixation
21	A-0766	Impl.Cont. Radius 2.5 TriLock & Fixation
22	A-0768	Impl.Cont. Radius 2.5 TriLock & Fixation
23	A-0772	Impl.Cont. Radius 2.5 TriLock & Fixation
24	A-0775	Impl.Cont. Radius 2.5 TriLock & Fixation
25	A-0776	Impl.Cont. Radius 2.5 TriLock & Fixation
26	A-0778	Impl.Cont. Radius 2.5 TriLock & Fixation
27	A-0779	Impl.Cont. Radius 2.5 TriLock & Fixation
28	A-0780	Impl.Cont. Radius 2.5 TriLock & Fixation
29	A-0781	Impl.Cont. Radius 2.5 TriLock & Fixation
30	A-0810.10	Implant Container Hand 1.2/1.5
31	A-0810.11	Implant Container Hand 1.2/1.5
32	A-0810.11.1	Implant Container Hand 1.2/1.5
33	A-0810.20	Implant Container Hand 2.0/2.3
34	A-0810.22	Implant Container Hand 2.0/2.3
35	A-0810.30	Impl.Cont. Hand 2.0/2.3 Compr. & TriLock
36	A-0810.31	Impl.Cont. Hand 2.0/2.3 Compr. & TriLock
37	A-0810.31.1	Impl.Cont. Hand 2.0/2.3 Compr. & TriLock
38	A-0810.32	Implant Container Hand 1.5/2.0
39	A-0810.40	Implant Container Hand 2.0
40	A-0842.20	Implant Container Hand 2.0/2.3
41	A-0844.10	Implant Container Hand 1.2-2.3 Screws
42	A-0844.20	Implant Container Hand 1.2-2.3 Plates
43	A-0846.10	Implant Container Hand 1.2/1.5
44	A-0846.20	Implant Container Hand 2.0/2.3
45	A-0847.10	Implant Container Hand 1.5-2.3
46	A-0847.20	Implant Container Hand 2.0
47	A-0849.10	Implant Container Hand 1.2-2.3
48	A-0849.20	Implant Container Hand 1.2-2.3 Screws
49	A-0850.10	Implant Container Hand 1.2/1.5
50	A-0851.20	Impl.Cont. Hand 2.0/2.3 Compr. & TriLock
51	A-0851.30	Impl.Cont. Hand 2.0/2.3 Compr. & TriLock
52	A-0852.10	Implant Container Hand 2.0/2.3

06-005-0921 INSTRUMENTS - CLASS I CONTAINER (1_4).DOCM		c:\users\cdesantis\appdata\local\microsoft\windows\inetcache\content.outlook\yba25und\06-005-0921 instruments - class i container (1_4).docm	medartis®
Name		Pfad	

53	A-0853.10	Implant Container Hand 1.2-2.0
54	A-0853.20	Impl.Cont. Hand 2.0/2.3 Compr. & TriLock
55	A-0853.20.1	Impl.Cont. Hand 2.0/2.3 Compr. & TriLock
56	A-0853.21	Impl.Cont.Hand TriLock 1.5/2.0&Compr.2.3
57	A-0853.21.1	Impl.Cont.Hand TriLock 1.5/2.0&Compr.2.3
58	A-0853.70	Implant Container Hand 1.2-2.3
59	A-0853.70.1	Implant Container Hand 1.2-2.3
60	A-0853.80	Implant Container Hand 1.2-2.3
61	A-0853.80.1	Implant Container Hand 1.2-2.3
62	A-0854.10	Implant Container Hand 1.2-2.0
63	A-0854.11	Implant Container Hand 1.2-2.0
64	A-0854.11.1	Implant Container Hand 1.2-2.0
65	A-0854.20	Impl.Cont. Hand 2.0/2.3 Compr. & TriLock
66	A-0854.21	Implant Container Hand 2.0/2.3
67	A-0854.21.1	Implant Container Hand 2.0/2.3
68	A-0856.10	Implant Container Hand 1.2-2.3 Plates
69	A-0856.20	Implant Container Hand 1.2-2.3 Screws
70	A-0857.10	Implant Container Hand 1.2-2.0
71	A-0859.10	Implant Container Hand 1.2/1.5
72	A-0860	Impl.Cont. Hand 2.0/2.3 Compr. & TriLock
73	A-0860.1	Impl.Cont. Hand 2.0/2.3 Compr. & TriLock
74	A-0861.10	Implant Container Hand 1.2-2.3
75	A-0863.10	Implant Container Hand 1.5-2.0
76	A-0865.10	Implant Container Hand 1.2-2.3
77	A-0870.03	Implant Container Hand
78	A-0870.04	Implant Container Hand
79	A-0870.05	Implant Container Hand
80	A-0877	Implant Container Hand 1.5
81	A-0880	Implant Container Hand 1.2-2.3
82	A-0880.1	Implant Container Hand 1.2-2.3
83	A-0881	Impl.Cont. Hand 1.5/2.0 TriLock & Fix.
84	A-0881.1	Impl.Cont. Hand 1.5/2.0 TriLock & Fix.
85	A-0883	Impl.Cont. Hand 1.5/2.0 Elbow 2.0
86	A-0890	Implant Container Hand
87	A-0890.1	Implant Container Hand
88	A-0891	Implant Container Hand
89	A-0892	Implant Container Hand
90	A-0893	Implant Container Hand
91	A-0894	Implant Container Hand
92	A-0895	Implant Container Hand
93	A-0896	Implant Container Hand
94	A-6000	Base Frame Modular Implant Container
95	A-6001	Lid for Base Frame A-6000
96	A-6002	Lid "APTUS® Foot 2.0-2.8" for A-6026
97	A-6009	Holding Rack for M-6109 / M-6119
98	A-6010.12	K-Wire Dispenser "Ø1.2", 185mm
99	A-6010.16	K-Wire Dispenser "Ø1.6", 185mm
100	A-6010.18	K-Wire Dispenser "Ø1.8", 185mm
101	A-6020	Instrument Tray with Silicon Inlay
102	A-6020.1	Silicon Inlay for Instrument Tray A-6020
103	A-6022	Lid "APTUS® Hand 1.2-2.3" for A-6020
104	A-6023	Lid "APTUS® Radius 2.5" for A-6020/A-6026
105	A-6024	Lid for Sterilizing Case A-6040

06-005-0921 INSTRUMENTS - CLASS I CONTAINER (1_4).DOCM	c:\users\cdesantis\appdata\local\microsoft\windows\inetcac he\content.outlook\yba25und\06-005-0921 instruments - class i container (1_4).docm	medartis®
Name	Pfad	

106	A-6025	Instrument Tray for A-6020
107	A-6026	Lower Instrument Tray "1"
108	A-6027	Middle Instrument Tray "2" for A-6026
109	A-6028	Instrumentenschale Oben "3" für A-6026
110	A-6029	Middle Instrument Tray "2" for A-6026
111	A-6030	Upper Instrument Tray "3" for A-6026
112	A-6034	Upper Instrument Tray "3" Hand
113	A-6040	Sterilizing Case, 260x270x120mm
114	A-6070.01	Sticker Black "SpeedTip C"
115	A-6070.02	Sticker Black "MTP Reamers"
116	A-6070.05	Sticker Black "Dist. Radius"
117	A-6070.06	Sticker Black "Ulna Shortening"
118	A-6070.07	Sticker Black "Arthrodesis 2.5"
119	A-6070.08	Sticker Black "APTUS Foot"
120	A-6070.09	Sticker Black "Instruments"
121	A-6070.10	Sticker Black "Plates"
122	A-6070.11	Sticker Black "Screws"
123	A-6070.12	Sticker Black "SpeedTip"
124	A-6070.13	Sticker Black "SpeedTip CCS"
125	A-6070.14	Sticker Black "Screwdriver Set"
126	A-6070.15	Sticker Black "Olive K-Wires"
127	A-6070.16	Sticker Black "APTUS"
128	A-6070.17	Sticker Black "APTUS Hand"
129	A-6070.18	Sticker, schwarz, "Wrist Mini Invasive"
130	A-6070.19	Sticker Purple "Implants 2.5"
131	A-6070.20	Sticker Black "Prox. Humerus"
132	A-6070.21	Sticker Black "CMC-I Fusion"
133	A-6070.22	Sticker Black "Instruments 2.0/3.0"
134	A-6070.23	Sticker Black "Implants 2.0/3.0"
135	A-6070.26	Sticker Black "Shaft 2.8"
136	A-6070.30	Sticker Black "APTUS Ankle"
137	A-6070.31	Sticker Black "Medial 2.8/3.5"
138	A-6070.32	Sticker Black "Distal Fibula 2.8/3.5"
139	A-6070.33	Sticker Black "Anterolateral 2.8/3.5"
140	A-6070.34	Sticker Orange "Screws 2.8"
141	A-6070.35	Sticker Green "Screws 3.5"
142	A-6070.36	Sticker Orange "Instruments 2.8"
143	A-6070.37	Sticker Green "Instruments 3.5"
144	A-6070.38	Sticker Black "Ankle Instruments"
145	A-6074.01	Sticker Brown "Screws"
146	A-6074.02	Sticker Brown "Plates"
147	A-6074.03	Sticker Brown "Instruments"
148	A-6076.05	Sticker Orange "Wedges"
149	A-6077.01	Sticker Dark Blue Neutral
150	A-6077.02	Sticker Dark Blue "Screws"
151	A-6077.03	Sticker Dark Blue "Instruments"
152	A-6077.04	Sticker Dark Blue "SpeedTip CCS 5.0"
153	A-6078.01	Sticker Turquoise Neutral
154	A-6078.02	Sticker Turquoise "Screws"
155	A-6078.03	Sticker Turquoise "Instruments"
156	A-6078.04	Sticker Turquoise "SpeedTip CCS 7.0"
157	A-6079.01	Sticker Green "Implants"
158	A-6079.02	Sticker Green "Wedges"

06-005-0921 INSTRUMENTS - CLASS I CONTAINER (1_4).DOCM	c:\users\cdesantis\appdata\local\microsoft\windows\inetcache\content.outlook\yba25und\06-005-0921 instruments - class i container (1_4).docm	medartis®
Name	Pfad	

159	A-6095.00	Sticker Small Black Neutral
160	A-6095.000	Sticker Small Black "00"
161	A-6095.01	Sticker Small Black "01"
162	A-6095.100	Sticker Small Black "100"
163	A-6095.101	Sticker Small Black "101"
164	A-6095.102	Sticker Small Black "102"
165	A-6095.103	Sticker Small Black "103"
166	A-6095.104	Sticker Small Black "104"
167	A-6095.105	Sticker Small Black "105"
168	A-6095.106	Sticker Small Black "106"
169	A-6095.107	Sticker Small Black "107"
170	A-6095.108	Sticker Small Black "108"
171	A-6095.109	Sticker Small Black "109"
172	A-6095.110	Sticker Small Black "110"
173	A-6095.111	Sticker Small Black "111"
174	A-6095.112	Sticker Small Black "112"
175	A-6095.120	Sticker Small Black "120"
176	A-6095.123	Sticker Small Black "123"
177	A-6095.124	Sticker Small Black "124"
178	A-6095.125	Sticker Small Black "125"
179	A-6095.126	Sticker Small Black "126"
180	A-6095.130	Sticker Small Black "130"
181	A-6095.131	Sticker Small Black "131"
182	A-6095.132	Sticker Small Black "132"
183	A-6095.133	Sticker Small Black "133"
184	A-6095.134	Sticker Small Black "134"
185	A-6095.135	Sticker Small Black "135"
186	A-6095.140	Sticker Small Black "140"
187	A-6095.145	Sticker Small Black "145"
188	A-6095.146	Sticker Small Black "146"
189	A-6095.18	Sticker Small Black "18"
190	A-6095.20	Sticker Small Black "20"
191	A-6095.22	Sticker Small Black "22"
192	A-6095.24	Sticker Small Black "24"
193	A-6095.25	Sticker Small Black "25"
194	A-6095.26	Sticker Small Black "26"
195	A-6095.27	Sticker Small Black "27"
196	A-6095.28	Sticker Small Black "28"
197	A-6095.29	Sticker Small Black "29"
198	A-6095.30	Sticker Small Black "30"
199	A-6095.31	Sticker Small Black "31"
200	A-6095.32	Sticker Small Black "32"
201	A-6095.33	Sticker Small Black "33"
202	A-6095.34	Sticker Small Black "34"
203	A-6095.35	Sticker Small Black "35"
204	A-6095.36	Sticker Small Black "36"
205	A-6095.37	Sticker Small Black "37"
206	A-6095.38	Sticker Small Black "38"
207	A-6095.40	Sticker Small Black "40"
208	A-6095.41	Sticker Small Black "41"
209	A-6095.42	Sticker Small Black "42"
210	A-6095.43	Sticker Small Black "43"
211	A-6095.44	Sticker Small Black "44"

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 6 / 21

06-005-0921 INSTRUMENTS - CLASS I CONTAINER (1_4).DOCM	c:\users\cdesantis\appdata\local\microsoft\windows\inetcac he\content.outlook\yba25und\06-005-0921 instruments - class i container (1_4).docm	medartis®
Name	Pfad	

212	A-6095.45	Sticker Small Black "45"
213	A-6095.46	Sticker klein, schwarz, "46"
214	A-6095.48	Sticker klein, schwarz, "48"
215	A-6095.50	Sticker Small Black "50"
216	A-6095.51	Sticker Small Black "51"
217	A-6095.52	Sticker Small Black "52"
218	A-6095.53	Sticker Small Black "53"
219	A-6095.54	Sticker Small Black "54"
220	A-6095.55	Sticker Small Black "55"
221	A-6095.56	Sticker Small Black "56"
222	A-6095.57	Sticker Small Black "57"
223	A-6095.58	Sticker Small Black "58"
224	A-6095.59	Sticker Small Black "59"
225	A-6095.60	Sticker Small Black "60"
226	A-6095.61	Sticker Small Black "61"
227	A-6095.62	Sticker Small Black "62"
228	A-6095.63	Sticker Small Black "63"
229	A-6095.64	Sticker Small Black "64"
230	A-6095.65	Sticker Small Black "65"
231	A-6095.66	Sticker Small Black "66"
232	A-6095.67	Sticker Small Black "67"
233	A-6095.68	Sticker Small Black "68"
234	A-6095.69	Sticker Small Black "69"
235	A-6095.70	Sticker Small Black "70"
236	A-6095.71	Sticker Small Black "71"
237	A-6095.72	Sticker Small Black "72"
238	A-6095.73	Sticker Small Black "73"
239	A-6095.74	Sticker Small Black "74"
240	A-6095.75	Sticker Small Black "75"
241	A-6095.76	Sticker Small Black "76"
242	A-6095.77	Sticker Small Black "77"
243	A-6095.78	Sticker Small Black "78"
244	A-6095.79	Sticker Small Black "79"
245	A-6095.80	Sticker Small Black "80"
246	A-6095.81	Sticker Small Black "81"
247	A-6095.82	Sticker Small Black "82"
248	A-6095.85	Sticker Small Black "85"
249	A-6095.90	Sticker Small Black "90"
250	A-6095.91	Sticker Small Black "91"
251	A-6095.92	Sticker Small Black "92"
252	A-6095.95	Sticker Small Black "95"
253	A-6095.170	Sticker Small Black "170"
254	A-6096.01	Sticker Small Red Neutral
255	A-6096.02	Sticker Small Green Neutral
256	A-6096.03	Sticker Small Blue Neutral
257	A-6096.04	Sticker Small Brown Neutral
258	A-6096.05	Sticker Small Purple Neutral
259	A-6096.06	Sticker Small Orange Neutral
260	A-6096.07	Sticker Small Yellow Neutral
261	A-6097.01	Sticker Large Black Neutral
262	A-6097.02	Sticker Large Black "Compression"
263	A-6097.03	Sticker Large Black "TriLock®"
264	A-6097.04	Sticker Large Red Neutral

06-005-0921 INSTRUMENTS - CLASS I CONTAINER (1_4).DOCM	c:\users\cdesantis\appdata\local\microsoft\windows\inetcac he\content.outlook\yba25und\06-005-0921 instruments - class i container (1_4).docm	medartis®
Name	Pfad	

265	A-6097.05	Sticker Large Red "Hand 1.2"
266	A-6097.07	Sticker Large Green "Hand 1.5"
267	A-6097.09	Sticker Large Blue "Hand 2.0"
268	A-6097.10	Sticker Large Brown Neutral
269	A-6097.11	Sticker Large Brown "Hand 2.3"
270	A-6097.12	Sticker Large Purple Neutral
271	A-6097.13	Sticker Large Purple "Radius 2.5"
272	A-6097.14	Sticker Large Black "A-4300.xx"
273	A-6097.15	Sticker Large Black "A-4340.xx"
274	A-6097.16	Sticker Large Black "A-4600.xx"
275	A-6097.17	Sticker Large Black "A-4640.xx"
276	A-6097.18	Sticker Large Black "A-4645.xx"
277	A-6097.19	Sticker Large Black "A-4650.xx"
278	A-6097.20	Sticker Large Black "A-4750.xx"
279	A-6097.21	Sticker Large Red "1.2 A-5100.xx"
280	A-6097.22	Sticker Large Green "1.5 A-5200.xx"
281	A-6097.23	Sticker Large Black "1.8 A-5300.xx"
282	A-6097.24	Sticker Large Blue "2.0 A-5400.xx"
283	A-6097.25	Sticker Large Blue "2.0 A-5450.xx"
284	A-6097.26	Sticker Large Brown "2.3 A-5500.xx"
285	A-6097.28	Sticker Large Black "2.5 A-5600.xx"
286	A-6097.29	Sticker Large Purple "2.5 A-5750.xx"
287	A-6097.30	Sticker Large Purple "2.5 A-5700.xx"
288	A-6097.31	Sticker Large Black "A-4655.xx"
289	A-6097.32	Sticker Large Black "TriLock® t=1.0"
290	A-6097.33	Sticker Large Black "TriLock® t=1.3"
291	A-6097.34	Sticker Large Black "TriLock® t=1.6"
292	A-6097.35	Sticker Large Black "A-4850.xx"
293	A-6097.36	Sticker Large Blue "Foot 2.0"
294	A-6097.37	Sticker Large Brown "Foot 2.3"
295	A-6097.38	Sticker Large Orange Neutral
296	A-6097.39	Sticker Large Orange "Foot 2.8"
297	A-6097.40	Sticker Large Orange "2.8 A-5800.xx"
298	A-6097.41	Sticker Large Orange "2.8 A-5850.xx"
299	A-6097.42	Sticker Large Blue "Elbow 2.0"
300	A-6097.45	Sticker Large Orange "Elbow 2.8"
301	A-6097.46	Sticker Large Black "A-4656.xx"
302	A-6097.47	Sticker Large Black "A-4350.xx"
303	A-6097.48	Sticker Large Green "1.5 A-5250.xx"
304	A-6097.49	Sticker Large Purple "2.2 A-5780.xx"
305	A-6097.50	Sticker Large Purple "2.2 A-5781.xx"
306	A-6097.51	Sticker Large Yellow "3.0 A-5880.xx"
307	A-6097.52	Sticker Large Yellow "3.0 A-5881.xx"
308	A-6097.53	Sticker Large Orange "2.8 A-5830.xx"
309	A-6097.54	Sticker Large Yellow Neutral
310	A-6097.55	Sticker Large Purple "Comp. Screw 2.2"
311	A-6097.56	Sticker Large Green "Foot 3.5"
312	A-6097.57	Sticker Large Green "Calcaneus"
313	A-6097.58	Sticker Large Dark Blue Neutral
314	A-6097.59	Sticker Large Dark Blue "A-8210.xx"
315	A-6097.60	Sticker Large Dark Blue "A-8211.xx"
316	A-6097.61	Sticker Large Dark Blue "A-8212.xx"
317	A-6097.62	Sticker Large Turquoise Neutral

06-005-0921 INSTRUMENTS - CLASS I CONTAINER (1_4).DOCM	c:\users\cdesantis\appdata\local\microsoft\windows\inetcac he\content.outlook\yba25und\06-005-0921 instruments - class i container (1_4).docm	medartis®
Name	Pfad	

318	A-6097.63	Sticker Large Turquoise "A-8410.xx"
319	A-6097.64	Sticker Large Turquoise "A-8411.xx"
320	A-6097.65	Sticker Large Turquoise "A-8412.xx"
321	A-6097.66	Sticker Large Green "3.5 A-5900.xx"
322	A-6097.67	Sticker Large Green "3.5 A-5950.xx"
323	A-6097.71	Sticker Large Purple "2.5 A-5755.xx"
324	A-6097.72	Sticker Large Green "1.5 A-5210.xx"
325	A-6097.73	Sticker Large Purple "A-5040.00"
326	A-6097.74	Sticker Large Purple "A-5042.00"
327	A-6097.75	Sticker Large Purple "A-5043.00"
328	A-6097.76	Sticker Large Yellow "A-5040.10"
329	A-6097.77	Sticker Large Yellow "A-5042.10"
330	A-6097.78	Sticker Large Yellow "A-5043.10"
331	A-6097.79	Sticker Large Purple "Ø0.8 x 100"
332	A-6097.80	Sticker Large Yellow "Ø1.1 x 100"
333	A-6097.81	Sticker Large Orange "2.8 A-5936.xx"
334	A-6097.82	Sticker Large Green "3.5 A-5901.xx"
335	A-6097.83	Sticker Large Green "4.0 A-5990.xx"
336	A-6097.84	Sticker Large Orange "2.8 A-4099.01"
337	A-6097.85	Sticker Large Green "3.5 A-4099.02"
338	A-6098.02	Sticker Large Orange "2.8 A-5800/50.xx"
339	A-6099.05	Coding Label "APTUS® Hand 1.2-2.3"
340	A-6099.06	Coding Label "APTUS® Foot 2.0/2.3/2.8"
341	A-6099.07	Coding Label "APTUS® Foot 3.5"
342	A-6099.12	Coding Label "APTUS® Hand 1.2"
343	A-6099.15	Coding Label "APTUS® Hand 1.5"
344	A-6099.20	Coding Label "APTUS® Hand 2.0"
345	A-6099.23	Coding Label "APTUS® Hand 2.3"
346	A-6099.25	Coding Label "APTUS® Radius 2.5"
347	A-6100	1.2-2.5 Measuring Module
348	A-6101	2.8 Measuring Module
349	A-6150	1/16 Twist Drill Module
350	A-6200	6/16 Module for Fixation Plates 1.2-2.3
351	A-6202	3/16 Mod. Fix./Compr./TriLock PI 1.2-2.3
352	A-6210	6/16 Module for TriLock Plates 2.8
353	A-6211	6/16 Module for TriLock Plates 2.0-2.8
354	A-6220	6/16 Module for Grid Fix. Plates 1.2-2.3
355	A-6222	3/16Mod.Grid Fix/TriLock Grid PI 1.2-2.3
356	A-6230	6/16 Module f. Fix/Grid/Compr PI 1.2-2.3
357	A-6232	3/16 Module for Fix./Grid Plates 1.2-2.3
358	A-6233	6/16 Module for Fix./TriLock PI 1.2-2.3
359	A-6233.1	6/16 Module for Fix./TriLock PI 1.2-2.3
360	A-6234	6/16 Module f. Compr./TriLock PI 2.0/2.3
361	A-6234.1	6/16 Module f. Compr./TriLock PI 2.0/2.3
362	A-6235	3/16 Module for TriLock Plates 1.5
363	A-6235.1	3/16 Module for TriLock Plates 1.5
364	A-6236	3/16 Module for Straight/Grid PI 1.2-2.3
365	A-6240	3/16 Module Compr/Condyle Plates 1.2-2.3
366	A-6250	6/16 Module for TriLock Plates t1.3mm
367	A-6270	9/16 Module for Radius Plates
368	A-6272	6/16 Module for Radius Plates
369	A-6274	3/16 Module for Radius Plates
370	A-6275	3/16 Module for Small Fragment Plates

06-005-0921 INSTRUMENTS - CLASS I CONTAINER (1_4).DOCM	c:\users\cdesantis\appdata\local\microsoft\windows\inetcache\content.outlook\yba25und\06-005-0921 instruments - class i container (1_4).docm	medartis®
Name	Pfad	

371	A-6276	6/16 Module for Plates
372	A-6277	3/16 Module for Small Fragment Plates
373	A-6278	6/16 Module for ADAPTIVE Plates
374	A-6282	3/16 Neutral Plate Module
375	A-6300	2/16 Module for Screws 2.8
376	A-6301	2/16 Module for Screws 2.8, Pivoting
377	A-6310	2/16 Module f TriLock Screws 1.2 or 1.5
378	A-6315	2/16 Module f Cortical Screws 1.2 or 1.5
379	A-6320	2/16 Module for TriLock Screws 1.2/1.5
380	A-6330	2/16 Module f TriLock Screws 2.0 or 2.3
381	A-6335	2/16 Module f Cortical Screws 2.0 or 2.3
382	A-6340	2/16 Module for TriLock Screws 1.5/2.0
383	A-6350	1/16 Module for Emergency Screws 1.8/2.5
384	A-6360	2/16 Module for Screws 2.5
385	A-6372	2/16 Module for Screws 2.3/2.5, Pivoting
386	A-6380	10/16 Module for Screws 1.2-2.3
387	A-6400	3/16 Module for 4CF Plates/Reamer
388	A-6500	Lid for 2/5 Case
389	A-6501	Lid for 5/5 Case
390	A-6502	2/5 Case Effective Height 72mm
391	A-6503	2/5 Case Effective Height 144mm
392	A-6505	5/5 Case Effective Height 144mm
393	A-6506	2/5 Case Effective Height 96mm
394	A-6507	5/5 Case Effective Height 48mm
395	A-6508	2/5 Case Effective Height 48mm
396	A-6510	3/5x24mm Module Spacer
397	A-6513	1/5x72mm Module Spacer
398	A-6514	1/5x24mm Module Spacer
399	A-6517	5/5 Case Effective Height 96mm
400	A-6520	1/5x36mm Instrument Module CCS 2.2, 3.0
401	A-6521	1/5x36mm Instrument Module CCS 2.2, 3.0
402	A-6522	1/5x72mm Screw Module CCS 2.2, 3.0
403	A-6525	1/5x72mm Screw Module CCS 2.2, 3.0
404	A-6530	1/5x72mm Implant Module Elbow 2.0
405	A-6530.1	Coronoid Module 2.0 for A-6530
406	A-6531	1/5x72mm Instrument Module Elbow 2.0
407	A-6533	1/5x120mm Screw Module Elbow 2.8
408	A-6534	3/5x24mm Instrument Module Elbow 2.0/2.8
409	A-6535	3/5x48mm Instrument Module Elbow 2.8
410	A-6536	3/5x48mm Instrument Module Elbow 2.8
411	A-6537	1/5x24mm Plate Module Olecranon 2.8
412	A-6538	3/5x24mm Plate Module Distal Humerus 2.8
413	A-6550	1/5x12mm Plate Module Calcaneus 3.5
414	A-6551	1/5x72mm Screw Module Calcaneus 3.5
415	A-6552	1/5x60mm Instrument Module Calcaneus 3.5
416	A-6553	2/5x24mm Instrument Module Calcaneus 3.5
417	A-6570	1/5x48mm Impl.Module Arthrodesis 2.0/2.3
418	A-6571	1/5x48mm Instr. Mod. Arthrodesis 2.0/2.3
419	A-6572	2/5x24mm Plate Module Arthrodesis 2.5
420	A-6573	1/5x48mm Screw Module Arthrodesis 2.5
421	A-6574	2/5x24mm Instr. Module Arthrodesis 2.5
422	A-6575	1/5x48mm Module Spacer
423	A-6580	1/5x72mm Implant Module Elbow 2.0

06-005-0921 INSTRUMENTS - CLASS I CONTAINER (1_4).DOCM	c:\users\cdesantis\appdata\local\microsoft\windows\inetcac he\content.outlook\yba25und\06-005-0921 instruments - class i container (1_4).docm	medartis®
Name	Pfad	

424	A-6583	1/5x96mm Screw Module Elbow 2.8
425	A-6585	2/5x48mm Instrument Module Elbow 2.8
426	A-6586	2/5x48mm Instrument Module Elbow 2.8
427	A-6587	1/5x72mm Instrument Module Elbow 2.8
428	A-6600.001	Case APTUS Screwdriver, Small
429	A-6600.002	Case APTUS Screwdriver, Large
430	A-6600.003	Tray APTUS Screwdriver, Small
431	A-6600.004	Tray APTUS Screwdriver, Large
432	A-6600.010	Case APTUS Olive K-Wires
433	A-6601.001	Instrument Case APTUS Foot
434	A-6601.002	Instrument Tray APTUS Foot
435	A-6601.003	Instrument Tray APTUS Foot
436	A-6601.004	Implant Case APTUS Foot Plates 2.8
437	A-6601.005	Implant Case APTUS Foot Screws 2.8
438	A-6601.007	Instrument Tray APTUS Foot
439	A-6601.008	Instrument Tray APTUS Foot
440	A-6601.009	Instrument Case APTUS Foot
441	A-6601.010	Instrument Case APTUS Foot
442	A-6601.011	Implant Case APTUS Foot Plates 2.8
443	A-6601.012	Instrument Tray APTUS Foot
444	A-6601.013	Instrument Case APTUS Foot
445	A-6601.014	Implant Case APTUS Foot Screws 2.8
446	A-6601.020	Instrument Tray APTUS Foot
447	A-6601.021	Instrument Tray APTUS Foot
448	A-6601.022	Instrument Tray APTUS Foot 2.0/2.3, 2.8
449	A-6601.023	Instrument Tray APTUS Foot
450	A-6601.024	Instrument Tray APTUS Foot 2.0/2.3
451	A-6601.025	Implant Case APTUS Foot Plates 2.0/2.3
452	A-6601.026	Implant Case APTUS Foot Screws 2.0/2.3
453	A-6601.027	Instrument Case APTUS Foot
454	A-6601.028	Instrument Case APTUS Foot 2.0/2.3
455	A-6601.030	Implant Case APTUS Foot Plates 2.8/3.5
456	A-6601.031	Implant Case APTUS Foot Screws 2.8
457	A-6601.032	Instrument Tray APTUS Foot
458	A-6601.033	Instrument Tray APTUS Foot 2.8
459	A-6601.034	Instrument Tray APTUS Foot 3.5
460	A-6601.035	Instrument Case APTUS Foot 2.8/3.5
461	A-6601.036	Implant Case APTUS Foot Plates 3.5
462	A-6601.037	Implant Case APTUS Foot Screws 3.5
463	A-6601.038	Implant Case APTUS Foot Olive K-Wires
464	A-6601.039	Holder for Washer 2.5/2.8
465	A-6601.040	Plate Holder for A-4860.10
466	A-6601.041	Plate Holder for A-4860.11
467	A-6601.042	Plate Holder for A-4860.12
468	A-6601.043	Plate Holder for A-4860.13
469	A-6601.044	Plate Holder for A-4860.14
470	A-6601.045	Plate Holder for A-4860.15
471	A-6601.046	Plate Holder for A-4860.16
472	A-6601.047	Plate Holder for A-4860.17
473	A-6601.048	Plate Holder for A-4860.18
474	A-6601.049	Plate Holder for A-4860.19
475	A-6601.050	Plate Holder for A-4860.30
476	A-6601.051	Plate Holder for A-4860.31

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 11 / 21

06-005-0921 INSTRUMENTS - CLASS I CONTAINER (1_4).DOCM	c:\users\cdesantis\appdata\local\microsoft\windows\inetcac he\content.outlook\yba25und\06-005-0921 instruments - class i container (1_4).docm	medartis®
Name	Pfad	

477	A-6601.052	Plate Holder for A-4860.36
478	A-6601.053	Plate Holder for A-4860.37
479	A-6601.054	Plate Holder for A-4850.68/.69
480	A-6601.055	Plate Holder for A-4850.70/.71
481	A-6601.056	Pl. Holder for A-4850.01/.03/.08/.12/.13
482	A-6601.057	Plate Holder for A-4850.67
483	A-6601.058	Pl. Holder for A-4655.01/.03/.08/.12/.13
484	A-6601.059	Plate Holder for A-4655.67/.68/.69
485	A-6601.060	Instrument Tray APTUS Foot
486	A-6601.061	Instrument Tray APTUS Foot 3.5
487	A-6601.062	Instrument Case APTUS Foot 3.5
488	A-6601.063	Instrument Tray APTUS Foot
489	A-6601.064	Instrument Tray APTUS Foot
490	A-6601.065	Instrument Case APTUS Foot
491	A-6601.067	Implant Case APTUS Foot Plates 2.8
492	A-6601.068	Implant Case APTUS Foot Plates 2.8
493	A-6601.069	Screw Tray APTUS Foot 2.0/2.3
494	A-6601.070	Screw Tray APTUS Foot 2.8
495	A-6601.071	Screw Tray APTUS Foot 3.5
496	A-6601.072	Implant Case APTUS Foot Wedges
497	A-6601.073	Instrument Tray APTUS Foot
498	A-6601.074	Plate Holder for A-4950.81/82
499	A-6601.075	Plate Holder for A-4950.06-14
500	A-6601.076	Plate Holder for A-4960.01/03/05/11
501	A-6601.077	Plate Holder for A-4950.91/92
502	A-6601.078	Plate Holder for A-4960.02/04/06/12
503	A-6601.079	Plate Holder for A-4850.72
504	A-6602.001	Instrument Tray for APTUS Radius, lower
505	A-6602.002	Instrument Tray for APTUS Radius, upper
506	A-6602.005	Impl./Instr.Tray APTUS Ulna Shortening
507	A-6602.006	Impl./Instr.Tray APTUS Ulna Shortening
508	A-6602.007	Instrument Tray f. APTUS Ulna Shortening
509	A-6602.008	Instrument Case APTUS Radius
510	A-6602.009	Instrument Case APTUS Radius
511	A-6602.011	Impl./Instr. Case APTUS Ulna Shortening
512	A-6602.012	Implant Case APTUS Radius Plates
513	A-6602.013	Implant Case APTUS Radius Plates
514	A-6602.014	Implant Case APTUS Radius Plates
515	A-6602.015	Implant Case APTUS Radius Plates
516	A-6602.016	Implant Case APTUS Radius Plates
517	A-6602.017	Implant Case APTUS Radius Plates
518	A-6602.018	Implant Case APTUS Radius Plates
519	A-6602.019	Implant Case APTUS Radius Plates
520	A-6602.020	Implant Case APTUS Radius Plates
521	A-6602.021	Implant Case APTUS Radius Plates
522	A-6602.022	Implant Case APTUS Radius Plates
523	A-6602.023	Implant Case APTUS Radius Plates
524	A-6602.024	Implant Case APTUS Radius Plates
525	A-6602.025	Implant Case APTUS Radius Plates
526	A-6602.026	Implant Case APTUS Radius Plates
527	A-6602.027	Implant Case APTUS Radius Plates
528	A-6602.028	Implant Case APTUS Radius Plates
529	A-6602.029	Implant Case APTUS Radius Plates

06-005-0921 INSTRUMENTS - CLASS I CONTAINER (1_4).DOCM	c:\users\cdesantis\appdata\local\microsoft\windows\inetcac he\content.outlook\yba25und\06-005-0921 instruments - class i container (1_4).docm	medartis®
Name	Pfad	

530	A-6602.030	Case APTUS Radius, 120x240mm
531	A-6602.031	Implant Case APTUS Radius Screws
532	A-6602.032	Implant Case APTUS Radius Screws
533	A-6602.033	Implant Case APTUS Radius Screws
534	A-6602.034	Implant Case APTUS Radius Screws
535	A-6602.035	Implant Case APTUS Radius Screws
536	A-6602.036	Implant Case APTUS Radius Screws
537	A-6602.040	Pin Holder for A-4857.xx
538	A-6602.041	Plate Holder for S-4750.xx
539	A-6602.042	Pin Holder for A-4200.xx
540	A-6602.043	Holder for Drill Guide Block A-2727.xx
541	A-6602.044	Pin Holder for A-4750.xxx
542	A-6602.045	Pin Holder
543	A-6602.049	Case APTUS Ulna Shortening, 240x240mm
544	A-6602.050	Implant Case APTUS Radius Plates
545	A-6602.051	Implant Case APTUS Radius Plates
546	A-6602.052	Implant Case APTUS Radius Plates
547	A-6602.053	Implant Case APTUS Radius Plates
548	A-6602.054	Implant Case APTUS Radius Plates
549	A-6602.055	Case APTUS Radius, 120x240mm
550	A-6602.056	Case APTUS Radius, 120x240mm
551	A-6602.057	Case APTUS Radius, 120x240mm
552	A-6602.058	Case APTUS Radius, 120x240mm
553	A-6602.059	Implant Case APTUS Radius Plates
554	A-6602.060	Instrument Case APTUS Radius
555	A-6602.061	Instrument Tray for APTUS
556	A-6602.062	Instrument Tray for APTUS Radius
557	A-6602.063	Instrument Tray for APTUS Radius
558	A-6602.064	Case APTUS Radius, 120x240mm
559	A-6602.065	Case APTUS Radius, 120x240mm
560	A-6602.066	Impl.schale APTUS Radius, min.invasiv
561	A-6602.067	Instr.einsatz APTUS Radius, min.invasiv
562	A-6602.068	Plate Holder for A-4760.xx
563	A-6602.069	Plate Holder for A-4760.xx
564	A-6602.070	Impl. Case APTUS Arthrodesis Plates 2.5
565	A-6602.071	Implant Case APTUS Radius Plates
566	A-6602.072	Pin Holder for A-4760.xx
567	A-6602.073	Plate Holder for A-4750.xxx
568	A-6602.075	Impl. Case APTUS Arthrodesis Plates 2.5
569	A-6602.076	Impl. Case APTUS Arthrodesis Plates 2.5
570	A-6602.084	Pin Holder for A-4760.xx
571	A-6602.085	Pin Holder for A-4760.xx
572	A-6602.086	Implant Case APTUS Radius Plates
573	A-6602.087	Implant Case APTUS Radius Plates
574	A-6602.088	Implant Case APTUS Radius Plates
575	A-6602.089	Implant Case APTUS Radius Plates
576	A-6602.090	Implant Case APTUS Radius Plates
577	A-6602.091	Implant Case APTUS Radius Plates
578	A-6602.092	Implant Case APTUS Radius Plates
579	A-6602.093	Implant Case APTUS Radius Plates
580	A-6602.094	Implant Case APTUS Radius Plates
581	A-6603.001	Case CCS 2.2, 3.0, 240x240mm
582	A-6603.003	Case CCS 2.2, 3.0, 240x240mm

06-005-0921 INSTRUMENTS - CLASS I CONTAINER (1_4).DOCM	c:\users\cdesantis\appdata\local\microsoft\windows\inetcache\content.outlook\yba25und\06-005-0921 instruments - class i container (1_4).docm	medartis®
Name	Pfad	

583	A-6603.004	Case CCS 2.2, 3.0, 240x240mm
584	A-6603.011	Implant Case CCS 2.2, 3.0, 120x240mm
585	A-6603.013	Implant Case CCS 2.2, 3.0, 120x240mm
586	A-6603.014	Implant Case CCS 2.2, 3.0, 120x240mm
587	A-6603.021	Case CCS 2.2, 3.0, 120x240mm, Small
588	A-6603.022	Case CCS 2.2, 3.0, 120x240mm, Small
589	A-6603.023	Case CCS 2.2, 3.0, 120x240mm, Small
590	A-6603.025	Case CCS 2.2, 3.0, 120x240mm, Small
591	A-6603.026	Case CCS 2.2, 3.0, 120x240mm, Small
592	A-6603.031	Instrument Case CCS 2.2, 3.0, 120x240mm
593	A-6603.041	Instrument Tray CCS 2.2, 3.0, Lower
594	A-6603.042	Instrument Tray CCS 2.2, 3.0, Upper
595	A-6603.051	Instr. Tray CCS 2.2, 3.0, Lower, Small
596	A-6603.052	Instr. Tray CCS 2.2, 3.0, Upper, Small
597	A-6603.053	Instr. Tray CCS 2.2, 3.0, Lower, Small
598	A-6603.054	Instr. Tray CCS 2.2, 3.0, Lower, Small
599	A-6603.511	Case CCS 5.0, 240x240mm
600	A-6603.521	Implant Case CCS 5.0, 120x240mm
601	A-6603.531	Instrument Case CCS 5.0, 120x240mm
602	A-6603.541	Instrument Tray CCS 5.0, Lower
603	A-6603.542	Instrument Tray CCS 5.0, Upper
604	A-6603.721	Implant Case CCS 7.0, 240x240mm
605	A-6603.731	Instrument Case CCS 7.0, 240x240mm
606	A-6603.741	Instrument Tray CCS 7.0, Lower
607	A-6603.742	Instrument Tray CCS 7.0, Upper
608	A-6604.050	Instrument Case APTUS Hand
609	A-6604.051	Instrument Case APTUS Hand
610	A-6604.052	Instrument Case APTUS Hand
611	A-6604.060	Instrument Tray APTUS Hand
612	A-6604.901	Case CMC-I Fusion
613	A-6604.912	Instrument Tray APTUS 2.0, 3.0, Upper
614	A-6604.913	Instrument Tray APTUS 2.0, 3.0, Lower
615	A-6604.940	Pin Holder for A-4655.xx
616	A-6605.000	Implant Case APTUS Prox. Hum. 3.5
617	A-6605.001	Implant Case APTUS Prox. Hum. 3.5
618	A-6605.005	Plate Tray APTUS Prox. Hum., Lower
619	A-6605.006	Plate Tray APTUS Prox. Hum., Upper
620	A-6605.007	Implant Case APTUS Prox. Hum. 3.5
621	A-6605.010	Implant Case APTUS Prox. Hum. Screws
622	A-6605.011	Screw Tray APTUS Prox. Hum. 3.5
623	A-6605.012	Screw Tray APTUS Prox. Hum. 3.5
624	A-6605.020	Instrument Case APTUS Prox. Hum.
625	A-6605.021	Instr. Tray APTUS Prox. Hum. "2"
626	A-6605.022	Instr. Tray APTUS Prox. Hum. "1", Upper
627	A-6605.040	Plate Holder for A-4951.xx
628	A-6605.041	Pin Holder for A-4951.xx, XL
629	A-6605.042	Pin Holder
630	A-6607.001	Case APTUS Forearm 2.8
631	A-6607.006	Plate Tray APTUS Forearm 2.8
632	A-6607.010	Screw Tray APTUS Forearm 2.8
633	A-6607.015	Instrument Tray APTUS Forearm 2.8
634	A-6607.040	Pin Holder for A-4857. 2.8
635	A-6608.000	Implant Case APTUS Ankle Fibula Plates

06-005-0921 INSTRUMENTS - CLASS I CONTAINER (1_4).DOCM	c:\users\cdesantis\appdata\local\microsoft\windows\inetcac he\content.outlook\yba25und\06-005-0921 instruments - class i container (1_4).docm	medartis®
Name	Pfad	

636	A-6608.001	Impl. Case APTUS Ankle Medial,T&L Plates
637	A-6608.002	Implant Case APTUS Ankle Antlat. Plates
638	A-6608.005	Implant Case APTUS Ankle Screws 2.8
639	A-6608.006	Screw Tray APTUS Ankle 2.8
640	A-6608.010	Implant Case APTUS Ankle Screws 3.5
641	A-6608.011	Screw Tray APTUS Ankle 3.5
642	A-6608.015	Instrument Case APTUS Ankle 2.8
643	A-6608.016	Instrument Tray APTUS Ankle 2.8
644	A-6608.017	Instrument Case APTUS Ankle 3.5
645	A-6608.018	Instrument Tray APTUS Ankle 3.5, Upper
646	A-6608.019	Instrument Tray APTUS Ankle 3.5, Lower
647	A-6608.020	Instrument Case APTUS Ankle
648	A-6608.021	Instrument Tray APTUS Ankle, Upper
649	A-6608.022	Instrument Tray APTUS Ankle, Lower
650	A-6608.023	Pl. Holder for A-4954.00-05/A-4950.51-54
651	A-6608.024	Plate Holder for A-4954.31-36
652	A-6608.025	Plate Holder for A-4954.11-18
653	A-6608.026	Plate Holder for A-4954.101/102/103
654	A-6608.027	Plate Holder for A-4854.00-09
655	A-6608.028	Holder for Washer 2.5/2.8
656	A-6608.029	Holder for Washer 3.5/4.0
657	A-6610.10	Storage Container, 265x257x177mm
658	A-6610.11	Storage Container, 265x257x177mm
659	A-6610.30	Storage Container, 265x257x238mm
660	A-6610.50	Storage Container, 265x257x238mm
661	A-6610.60	Storage Container, 265x257x238mm
662	A-6610.71	Storage Container, 265x257x177mm
663	A-6610.72	Storage Container, 265x257x238mm
664	A-6610.91	Storage Container, 265x257x177mm
665	A-6610.92	Storage Container, 265x257x238
666	A-6610.93	Storage Container, 265x257x177mm
667	A-6610.94	Storage Container, 265x257x177
668	A-6611	Lid for A-6610.xx
669	A-6620	Instrument Tray SpeedTip C
670	A-6621	Implant Case SpeedTip C
671	A-6622	Instrument Case for MTP Reamers
672	A-6623	Instrument Tray for MTP Reamers
673	A-6700	Case 120x105mm
674	A-6701	Case 240x105mm
675	A-6702	Case 120x71mm
676	A-6704	Implant and Instrument Case 120x71mm
677	A-6707	Case 240x156mm
678	A-6708	Implant and Instrument Case 240x88mm
679	M-6702	Instrument Case 120x54mm
680	M-6720	Holding Rack f.Case,240x240mm,Height7-12
681	M-6723	Implant and Instrument Case 120x54mm
682	M-6753.00	Sticker Yellow Neutral
683	M-6753.01	Sticker Yellow "CCS 3.0"
684	M-6755.00	Sticker Purple Neutral
685	M-6755.01	Sticker Purple "Plates"
686	M-6755.02	Sticker Purple "Screws"
687	M-6755.03	Sticker Purple "Instruments"
688	M-6755.04	Sticker Purple "CCS 2.2"

06-005-0921 INSTRUMENTS - CLASS I CONTAINER (1_4).DOCM		c:\users\cdesantis\appdata\local\microsoft\windows\inetcac he\content.outlook\yba25und\06-005-0921 instruments - class i container (1_4).docm	medartis®
Name		Pfad	

689	M-6757.00	Sticker Orange Neutral
690	M-6757.01	Sticker Orange "Plates"
691	M-6757.02	Sticker Orange "Screws"
692	M-6757.03	Sticker Orange "Instruments"
693	S-6001	Lid for Base Frame A-6000
694	S-6602.043	Holder for Drill Guide Block A-2723.xx
695	A-6095.02	Sticker Small Black "02"
696	A-6095.03	Sticker Small Black "03"
697	A-6095.04	Sticker Small Black "04"
698	A-6095.05	Sticker Small Black "05"
699	A-6095.06	Sticker Small Black "06"
700	A-6095.07	Sticker Small Black "07"
701	A-6095.08	Sticker Small Black "08"
702	A-6095.09	Sticker Small Black "09"
703	A-6095.10	Sticker Small Black "10"
704	A-6095.11	Sticker Small Black "11"
705	A-6095.12	Sticker Small Black "12"
706	A-6095.13	Sticker Small Black "13"
707	A-6095.14	Sticker Small Black "14"
708	A-6095.15	Sticker Small Black "15"
709	A-6095.16	Sticker Small Black "16"
710	A-6095.17	Sticker Small Black "17"
711	A-6095.19	Sticker Small Black "19"
712	A-6095.21	Sticker Small Black "21"
713	A-6095.23	Sticker Small Black "23"
714	A-6096.08	Sticker Small Red "1.2"
715	A-6096.09	Sticker Small Green "1.5"
716	A-6096.10	Sticker Small Yellow "1.8"
717	A-6096.11	Sticker Small Blue "2.0"
718	A-6096.12	Sticker Small Brown "2.3"
719	A-6096.13	Sticker Small Purple "2.5"
720	A-6097.06	Sticker Large Green Neutral
721	A-6097.08	Sticker Large Blue Neutral
722	A-6703	Case 240x71mm
723	M2-6000.001	Instrument Case, MANDIBLE
724	M2-6000.002	Instrument Case, MANDIBLE
725	M2-6000.005	Instrument Tray, MANDIBLE, 3, Stryker
726	M2-6000.006	Instrument Tray, MANDIBLE, 2
727	M2-6000.007	Instrument Tray, MANDIBLE, 1
728	M2-6000.008	Implant Case, MANDIBLE, Plates, t2.0
729	M2-6000.009	Implant Case, MANDIBLE, Plates, t1.5
730	M2-6000.010	Implant Case, MANDIBLE, Plates, t1.3
731	M2-6000.011	Impl. Case, MANDIBLE, Plates, t1.0,Rigid
732	M2-6000.012	Impl.Case,MANDIBLE,Plates,t1.0,Semirigid
733	M2-6000.013	Implant Case, MANDIBLE, Screws 2.0/2.3
734	M2-6000.014	Screw Tray, MANDIBLE, Screws 2.0/2.3
735	M2-6000.017	Implant Case,MANDIBLE,Screws 2.0/2.3/2.5
736	M2-6000.018	Screw Tray, MANDIBLE, Screws 2.0/2.3/2.5
737	M2-6000.019	Implant Case, MANDIBLE, Screws 2.0/2.3
738	M2-6000.020	Screw Tray, MANDIBLE, Screws 2.0/2.3
739	M2-6000.021	Instrument Case, MANDIBLE, Templates
740	M2-6000.027	Instrument Tray, MANDIBLE, 3, Dental
741	M2-6001.001	Instrument Case, ORTHOGNATHICS

06-005-0921 INSTRUMENTS - CLASS I CONTAINER (1_4).DOCM	c:\users\cdesantis\appdata\local\microsoft\windows\inetcac he\content.outlook\yba25und\06-005-0921 instruments - class i container (1_4).docm	medartis®
Name	Pfad	

742	M2-6001.002	Instrument Case, ORTHOGNATHICS
743	M2-6001.003	Instrument Tray, ORTHOGNATHICS,3,Stryker
744	M2-6001.005	Instrument Tray, ORTHOGNATHICS, 3,Dental
745	M2-6001.006	Instrument Tray, ORTHOGNATHICS, 2
746	M2-6001.007	Instrument Tray, ORTHOGNATHICS, 1
747	M2-6001.008	Impl. Case, ORTHOGN. MANDIBLE PI/Screws
748	M2-6001.009	Screw Tray,ORTHOGNATHICS MANDIBLE Screws
749	M2-6001.010	Implant Case, ORTHOGN. MANDIBLE Plates
750	M2-6001.011	Impl.Case, ORTHOGN. MANDIBLE PI./Screws
751	M2-6001.012	Screw Tray,ORTHOGNATHICS MANDIBLE Screws
752	M2-6001.013	Implant Case, ORTHOGN. MANDIBLE Screws
753	M2-6001.014	Screw Tray,ORTHOGNATHICS MANDIBLE Screws
754	M2-6001.015	Impl. Case, ORTHOGN. MIDFACE PI./Screws
755	M2-6001.016	Screw Tray, ORTHOGNATHICS MIDFACE Screws
756	M2-6001.017	Impl. Case, ORTHOGN. MIDFACE PI./Screws
757	M2-6001.018	Screw Tray, ORTHOGNATHICS MIDFACE Screws
758	M2-6001.019	Impl. Case, ORTHOGNATHICS MIDFACE Plates
759	M2-6001.020	Impl. Case, ORTHOGNATHICS MIDFACE Plates
760	M2-6001.021	Impl. Case, ORTHOGNATHICS MIDFACE Plates
761	M2-6001.022	Impl. Case, ORTHOGNATHICS MIDFACE Screws
762	M2-6001.023	Screw Tray, ORTHOGNATHICS MIDFACE Screws
763	M2-6001.024	Impl. Case, ORTHOGNATHICS MIDFACE Screws
764	M2-6001.025	Screw Tray, ORTHOGNATHICS MIDFACE Screws
765	M2-6002.001	Case for MODUS 2, 90° Screwdriver
766	M2-6002.004	Instrument Tray for MODUS 2, 90°Screwdr.
767	M2-6002.005	Module Blades&Drills MODUS 2,90°Screwdr.
768	M2-6003.001	Instrument Case, TBS
769	M2-6003.002	Instrument Tray, TBS, Stryker
770	M2-6003.004	Instrument Tray, TBS, Dental
771	M2-6004.001	Implant Case, IMF
772	M2-6004.002	Implant Tray, IMF
773	M2-6004.003	Instrument Tray, IMF, Stryker
774	M2-6004.004	Instrument Tray, IMF, Dental
775	M2-6005.001	Instrument Case, MIDFACE
776	M2-6005.002	Instrument Case, MIDFACE
777	M2-6005.004	Instrument Tray, MIDFACE, 3, Stryker
778	M2-6005.005	Instrument Tray, MIDFACE, 3, Dental
779	M2-6005.006	Instrument Tray, MIDFACE, 2
780	M2-6005.007	Instrument Tray, MIDFACE, 1
781	M2-6005.008	Implant Case, MIDFACE, Plates, t0.5
782	M2-6005.009	Implant Case, MIDFACE, Plates, t0.6/0.7
783	M2-6005.010	Implant Case, MIDFACE, Plates, t1.0
784	M2-6005.013	Implant Case, MIDFACE,Screws 1.2/1.5/1.8
785	M2-6005.014	Screw Tray, MIDFACE, Screws 1.2/1.5/1.8
786	M2-6005.042	Instrument Tray, OPS, 2, Stryker
787	M2-6005.043	Instrument Case, OPS
788	M2-6005.044	Instrument Tray, OPS, 1
789	M2-6005.046	Instrument Tray, OPS, 2, Dental
790	M2-6005.048	Instrument Tray, OPS, 3
791	M2-6750.00	Sticker Black "MODUS 2 Orthognathics"
792	M2-6750.01	Sticker Black "MODUS 2 TBS"
793	M2-6750.02	Sticker Black"MODUS 2 90° Screwdriver"
794	M2-6750.03	Sticker Black "MODUS 2 Mandible"

06-005-0921 INSTRUMENTS - CLASS I CONTAINER (1_4).DOCM	c:\users\cdesantis\appdata\local\microsoft\windows\inetcac he\content.outlook\yba25und\06-005-0921 instruments - class i container (1_4).docm	medartis®
Name	Pfad	

795	M2-6750.04	Sticker Black "MODUS 2 IMF"
796	M2-6750.07	Sticker Black "Plates Locking"
797	M2-6750.08	Sticker Black "Screws 2.0/2.3"
798	M2-6750.09	Sticker Black "Screws 2.0/2.3/2.5"
799	M2-6750.11	Sticker Black "Templates"
800	M2-6750.12	Sticker Black "Plates Mandible"
801	M2-6750.13	Sticker Black "Plates Mand. Locking"
802	M2-6750.14	Sticker Black "Plates Midface"
803	M2-6750.15	Sticker Black "Screws Midf 1.2/1.5/1.8"
804	M2-6750.16	Sticker Black "Screws Midface 1.5/1.8"
805	M2-6750.17	Sticker Black "Screws Mandible 2.0/2.3"
806	M2-6750.20	Sticker Black "MODUS 2 Midface"
807	M2-6750.21	Sticker Black "Plates t=0.5"
808	M2-6750.22	Sticker Black "Plates t=0.6/0.7"
809	M2-6750.23	Sticker Black "Plates t=1.0"
810	M2-6750.25	Sticker Black "Screws 1.2/1.5/1.8"
811	M2-6750.26	Sticker Black "MODUS 2 Midface OPS"
812	M2-6750.27	Sticker Black "t=2.0"
813	M2-6750.28	Sticker Black "t=1.5"
814	M2-6750.29	Sticker Black "t=1.3"
815	M2-6750.30	Sticker Black "t=1.0/malleable"
816	M2-6750.31	Sticker Black "t=1.0/rigid"
817	M2-6750.33	Sticker Black "LeFort 1 Arm"
818	M2-6750.34	Sticker Black "LeFort 2 Arms"
819	M2-6750.35	Sticker Black "LeFort Standard"
820	M2-6750.36	Sticker Black "Sag.Spl.&Chin"
821	M2-6750.39	Sticker Black "TraumaLock+nonLock"
822	M2-6750.40	Sticker Black "Trauma/RecoLock+nonLock"
823	M2-6780.00	Sticker Large Red "1.2 M2-5214.xx"
824	M2-6780.01	Sticker Large Green "1.5 M2-5224.xx"
825	M2-6780.02	Sticker Large Yellow "1.8 M2-5234.xx"
826	M2-6780.03	Sticker Large Green "1.5 M2-5223.xx"
827	M2-6780.04	Sticker Large Blue "2.0 M2-5240.xx"
828	M2-6780.05	Sticker Large Brown "2.3 M2-5250.xx"
829	M2-6780.06	Sticker Large Blue "2.0 M2-5245.xx"
830	M2-6780.07	Sticker Large Brown "2.3 M2-5255.xx"
831	M2-6780.08	Sticker Large Purple "2.5 M2-5265.xx"
832	M2-6780.09	Sticker Large Blue "2.0 M2-5243.xx"
833	M2-6780.10	Sticker Large Blue "2.0 M2-5247.xx"
834	M2-6780.11	Sticker Large Blue "2.0 M2-5248.xx"
835	M2-6780.12	Sticker Large Blue "2.0 M2-5249.xx"
836	M2-6780.13	Sticker Large Blue "2.0 M2-5242.xx"
837	M2-6780.14	Sticker Large Brown "2.3 M2-5252.xx"
838	M2-6780.15	Sticker Large Black "M2-5268.05"
839	M2-6780.16	Sticker Large Black "M2-5269.06"
840	M2-6800.03	Securing Element Screws "03"
841	M2-6800.04	Securing Element Screws "04"
842	M2-6800.05	Securing Element Screws "05"
843	M2-6800.06	Securing Element Screws "06"
844	M2-6800.07	Securing Element Screws "07"
845	M-6151	Sterilizing Tray for Instruments, Small
846	M-6159	Sterilizing Tray for Opt. Instr., Small
847	M-6161	0.9/1.2 Lid for Sterilizing Tray M-6151

06-005-0921 INSTRUMENTS - CLASS I CONTAINER (1_4).DOCM	c:\users\cdesantis\appdata\local\microsoft\windows\inetcac he\content.outlook\yba25und\06-005-0921 instruments - class i container (1_4).docm	medartis®
Name	Pfad	

848	M-6169	Lid for Sterilizing Tray M-6159
849	M-6170	Lid for Implant Container MODUS
850	M-6201	Holding Rack, Small
851	M-6301	Implant Container MODUS 0.9/1.2
852	M-6310	Implant Container Bone Fixation 1.2/1.5
853	M-6310.1	1.2 Screw Rack for Bone Fixaton Set
854	M-6310.2	1.5 Screw Rack for Bone Fixation Set
855	M-6319	Silicon Inlay for Instrument Case M-6320
856	M-6320	Instrument Case, Steel
857	M-6330	Lid for Instrument Case M-6320
858	M-6340	Instrument Tray MODUS CFS
859	M-6370	Implant Container MODUS CFS
860	M-6371	Lid for Containers M-6370/M-6400/M-6413
861	M-6412	Impl.Container MODUS SpeedTip Screws 1.5
862	M-6571.01	Sticker Large Red "1.2 M-5110.xx"
863	M-6571.02	Sticker Large Red "0.9 M-5100.xx"
864	M-6572.10	Sticker Large Black "M-5220.xx"
865	M-6572.11	Sticker Large Black "M-5230.xx"
866	M-6572.12	Sticker Large Green "1.5 M-5120.xx"
867	M-6572.13	Sticker Large Green "1.8 M-5130.xx"
868	M-6572.14	Sticker Large Green "1.5 M-5220.xx"
869	M-6572.15	Sticker Large Green "1.8 M-5230.xx"
870	M-6572.16	Sticker Large Black "M-5121.xx"
871	M-6572.17	Sticker Large Black "M-5223.xx"
872	M-6572.18	Sticker Large Green "1.5 M-5121.xx"
873	M-6572.19	Sticker Large Green "1.5 M-5223.xx"
874	M-6572.20	Sticker Large Black "M-5123.xx"
875	M-6700	Instrument Case 120x20mm
876	M-6701	Instrument Case 120x37mm
877	M-6703	Instrument Case 240x20mm
878	M-6704	Instrument Case 240x37mm
879	M-6705	Instrument Case 240x54mm
880	M-6706	Lid f. Implant and Instr.Case 120x240mm
881	M-6707	Lid f. Implant and Instr.Case 240x240mm
882	M-6710	Holding Rack f. Implant and Instr. Cases
883	M-6721	Implant and Instrument Case 120x20mm
884	M-6722	Implant and Instrument Case 120x37mm
885	M-6724	Implant and Instrument Case 240x37mm
886	M-6725	Implant and Instrument Case 240x54mm
887	M-6726	Lid f. Implant and Instr.Case 120x240mm
888	M-6727	Lid f. Implant and Instr.Case 240x240mm
889	M-6750.00	Sticker, Black, Neutral
890	M-6752.00	Sticker, Green, Neutral
891	M-6752.01	Sticker, Green "Plates"
892	M-6752.02	Sticker, Green "Screws"
893	M-6752.03	Sticker, Green "Instruments"
894	M-6756.00	Sticker, Blue, Neutral
895	M-6756.01	Sticker, Blue "Plates"
896	M-6756.02	Sticker, Blue "Screws"
897	M-6756.03	Sticker, Blue "Instruments"
898	A-6070.24	Sticker Black "Clavicle"
899	A-6070.25	Sticker Black "K-Wires"
900	A-6076.03	Sticker Orange "Plates Superior"

06-005-0921 INSTRUMENTS - CLASS I CONTAINER (1_4).DOCM	c:\users\cdesantis\appdata\local\microsoft\windows\inetcache\content.outlook\yba25und\06-005-0921 instruments - class i container (1_4).docm	medartis®
Name	Pfad	

901	A-6076.04	Sticker Orange "Plates Anterior"
902	A-6606.001	Implant Case APTUS Clavicle Plates 2.8
903	A-6606.002	Implant Case APTUS Clavicle Plates 2.8
904	A-6606.003	Implant Case APTUS Clavicle Plates 2.8
905	A-6606.007	Plate Tray APTUS Clavicle 2.8
906	A-6606.010	Implant/Instr. Case APTUS Clavicle 2.8
907	A-6606.011	Implant/Instr. Tray APTUS Clavicle 2.8
908	A-6606.012	Screw Tray APTUS Clavicle 2.8
909	A-6606.020	Instrument Case APTUS Clavicle 2.8
910	A-6606.021	Instr. Tray APTUS Clavicle "1", Upper
911	A-6606.030	Instrument Case APTUS Clavicle 2.8
912	A-6606.031	Instr. Tray APTUS Clavicle "3", Lower
913	A-6606.032	Instr. Tray APTUS Clavicle "2", Upper
914	A-6610.40	Storage Container, 265x257x177mm
915	A-6610.41	Storage Container, 265x257x177mm
916	A-6070.39	Sticker Black "headedCCS"
917	A-6072.002	Sticker Yellow "Instruments 3.0"
918	A-6072.001	Sticker Yellow "Screws 3.0"
919	A-6074.04	Sticker Brown "Screws 4.0"
920	A-6074.05	Sticker Brown Neutral
921	A-6074.06	Sticker Brown "Instruments 4.0"
922	A-6075.001	Sticker Purple "Screws 2.2"
923	A-6075.002	Sticker Purple "Instruments 2.2"
924	A-6077.05	Sticker Dark Blue "Screws 5.0"
925	A-6077.06	Sticker Dark Blue "Instruments 5.0"
926	A-6078.05	Sticker Turquoise "Screws 1.7"
927	A-6078.06	Sticker Turquoise "Instruments 1.7"
928	A-6078.07	Sticker Turquoise "Screws 7.0"
929	A-6078.08	Sticker Turquoise "Instruments 7.0"
930	A-6097.100	Sticker Large Dark Blue "5.0 A-8217.xx"
931	A-6097.101	Sticker Large Turquoise "7.0 A-8415.xx"
932	A-6097.102	Sticker Large Turquoise "7.0 A-8416.xx"
933	A-6097.103	Sticker Large Turquoise "7.0 A-8417.xx"
934	A-6097.86	Sticker Large Turquoise "1.7 A-5281.xx"
935	A-6097.87	Sticker Large Turquoise "1.7 A-5282.xx"
936	A-6097.88	Sticker Large Purple "2.2 A-5785.xx"
937	A-6097.89	Sticker Large Purple "2.2 A-5786.xx"
938	A-6097.90	Sticker Large Yellow "3.0 A-5885.xx"
939	A-6097.91	Sticker Large Yellow "3.0 A-5886.xx"
940	A-6097.92	Sticker Large Brown "4.0 A-8110.xx"
941	A-6097.93	Sticker Large Brown "4.0 A-8111.xx"
942	A-6097.94	Sticker Large Brown "4.0 A-8112.xx"
943	A-6097.95	Sticker Large Brown "4.0 A-8115.xx"
944	A-6097.96	Sticker Large Brown "4.0 A-8116.xx"
945	A-6097.97	Sticker Large Brown "4.0 A-8117.xx"
946	A-6097.98	Sticker Large Dark Blue "5.0 A-8215.xx"
947	A-6097.99	Sticker Large Dark Blue "5.0 A-8216.xx"
948	A-6603.441	Instrument Tray APTUS CCS 4.0, Lower
949	A-6603.442	Instrument Tray APTUS CCS 4.0, Upper
950	A-6603.043	Instrument Tray APTUS headedCCS 2.2,3.0
951	A-6603.061	Implant Case APTUS headedCCS 2.2,3.0
952	A-6603.081	Instrument Case APTUS headedCCS 2.2,3.0
953	A-6603.111	Implant Case APTUS CCS 1.7

06-005-0921 INSTRUMENTS - CLASS I CONTAINER (1_4).DOCM	c:\users\cdesantis\appdata\local\microsoft\windows\inetcac he\content.outlook\yba25und\06-005-0921 instruments - class i container (1_4).docm	medartis®
Name	Pfad	

954	A-6603.131	Instrument Case APTUS CCS 1.7
955	A-6603.141	Instrument Tray APTUS CCS 1.7
956	A-6603.411	Implant Case APTUS CCS 4.0
957	A-6603.431	Instrument Case APTUS CCS 4.0
958	A-6603.443	Instr. Tray APTUS headedCCS 4.0, Lower
959	A-6603.461	Implant Case APTUS headedCCS 4.0
960	A-6603.481	Instrument Case APTUS headedCCS 4.0
961	A-6603.543	Instr. Tray APTUS headedCCS 5.0, Lower
962	A-6603.561	Implant Case APTUS headedCCS 5.0
963	A-6603.581	Instrument Case APTUS headedCCS 5.0
964	A-6603.743	Instr. Tray APTUS headedCCS 7.0, Lower
965	A-6603.761	Implant Case APTUS headedCCS 7.0
966	A-6603.781	Instrument Case APTUS headedCCS 7.0
967	A-6603.044	Instrument Tray CCS 2.2, 3.0, Upper
968	A-6603.121	Case APTUS CCS 1.7, 240x240mm
969	A-6603.071	Case APTUS headedCCS 2.2, 3.0, 240x240mm
970	A-6603.471	Case APTUS headedCCS 4.0, 240x240mm
971	A-6603.421	Case APTUS CCS 4.0, 240x240mm
972	A-6603.571	Case APTUS headedCCS 5.0, 240x240mm
973	A-6070.40	Sticker Black "Instruments 2.2/3.0"
974	A-6070.41	Sticker Black "Screws 2.2/3.0"
975	A-6076.02	Sticker Orange "Templates"
976	A-6095.999	Sticker Small Black "TP"
977	A-6606.050	TP Case APTUS Clavicle 2.8
978	A-6606.051	TP Case APTUS Clavicle 2.8
979	A-6606.052	TP Case APTUS Clavicle 2.8
980	A-6606.056	TP Tray APTUS Clavicle 2.8
981	A-6705	Implant and Instrument Case 120x88mm
982	A-6706	Implant and Instrument Case 240x156mm
983	A-6709	Implant and Instrument Case 120x105mm
984	A-6710	Implant and Instrument Case 240x105mm

05-003-0422 INSTRUMENTS - CLASS IIA (2_3).DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\05-003-0422 instruments - class iia (2_3).docm	medartis®
Name	Pfad	

Name and address of the manufacturer Nombre y dirección del fabricante / Nome e morada do fabricante / Nom et adresse du fabricant / Nome e indirizzo del fabbricante / Name und Adresse des Herstellers / Nazwa i adres producentów	Medartis AG Hochbergerstrasse 60E CH-4057 Basel/Switzerland
SRN SRN / número único de registro / numéro d'enregistrement unique / numero di registrazione unico / SRN / niepowtarzalny numer rejestracyjny	CH-MF-000022291


Name and address of the authorised representative Nombre y dirección del representante autorizado / Nome e morada do representante autorizado / Nom et adresse du représentant autorisé / Nome e indirizzo del rappresentante autorizzato / Name und Adresse des Bevollmächtigten / Nazwa i adres upoważnionego przedstawiciela	Medartis GmbH Am Gansacker 10 79224 Umkirch/Germany
---	--

We declare under our sole responsibility that Declaramos bajo nuestra sola responsabilidad que / Declaramos sob nossa exclusiva responsabilidade que / Nous déclarons sous notre propre responsabilité que / Dichiariamo sotto nostra esclusiva responsabilità che / Wir erklären in alleiniger Verantwortung, dass / Oświadczamy na własną odpowiedzialność, że	
the medical device el dispositivo médico / o dispositivo médico / le dispositif médical / il dispositivo medico / das Medizinprodukt / wyroby medyczne	Instruments - Class Ila (2_3) (2 items) Name, type or model, batch or serial number, possibly sources and number of items Nombre, tipo y modelo, número de lote o de serie, event. origen y número de piezas / Designação, tipo e modelo, número de lote ou de série, eventual origem e número de elementos / Nom, type ou modèle, numéro de lot ou série, év. source et nombre d'exemplaires / Nome, tipo o modello, numero di lotto o di serie, ev. fonte e numero di esemplari / Bezeichnung, Typ oder Modell, Chargen- oder Seriennummer, ev. Herkunft und Stückzahl / Nazwa, typ lub model, nr partii i nr seryjny, ewentualnie pochodzenie i liczba sztuk
of class de la clase / da classe / de la classe / di classe / der Klasse / klasy	Ila According to Annex VIII Según anexo VIII / Segundo o anexo VIII / Selon l'annexe VIII/ Secondo l'allegato VIII / Nach Anhang VIII / według aneksu VIII
with Basic UDI-DI UDI-DI básico / UDI-DI básico / IUD-ID de base / UDI-DI di base / Basis-UDI-DI / Basic UDI-DI	76300378014PB
Meets all the provisions of the Regulation (EU) 2017/745 for medical devices which apply to it Corresponde a todas las exigencias según la regulación (UE) 2017/745 para productos médicos aplicables / Cumpre todos os requisitos do regulamento (UE) 2017/745 referente a dispositivos medicos aplicáveis / Remplit toutes les exigences du règlement (UE) 2017/745 aux dispositifs médicaux qui le concernent / Soddisfa tutte le disposizioni dello regolamento (UE) 2017/745 ai dispositivi medici che lo riguardano / Entspricht allen Anforderungen der Verordnung (EU) 2017/745 über Medizinprodukte, die anwendbar sind / Spełnia wszystkie przepisy rozporządzenia (UE) 2017/745 dotyczące wyrobów medycznych, które mają do niego zastosowanie.	
Reference to other Union legislation for which fulfillment of the requirements has been demonstrated Referencia a otra legislación de la Unión para la que se haya demostrado el cumplimiento de los requisitos / Referência a outra legislação da União para a qual tenha sido demonstrado o cumprimento dos requisitos / Référence à d'autres législations de l'Union pour lesquelles le respect des exigences a été démontré / riferimento ad altri atti legislativi dell'Unione per i quali è stato dimostrato il rispetto dei requisiti / Verweis auf andere Rechtsvorschriften der Union, bei denen die Erfüllung der Anforderungen nachgewiesen wurde / Odniesienie do innych przepisów Unii, w odniesieniu do których wykazano spełnienie wymogów:	N/A

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 1 / 3

05-003-0422 INSTRUMENTS - CLASS IIA (2_3).DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\05-003-0422 instruments - class iia (2_3).docm	medartis®
Name	Pfad	

Conformity assessment procedure Procedimiento de valoración de conformidad / Procedimento de avaliação de conformidade / Procédure d'évaluation de la conformité / Procedimento di valutazione della conformità / Konformitätsbewertungsverfahren / Procedura oceny zgodności	Regulation (EU) 2017/745 Annex IX
Notified Body name and identification number (if consulted) Oficina de valoración de conformidad (si consultado) / Organismo de avaliação de conformidade (si consultado) / Organe responsable de l'évaluation de la conformité (si consulté) / Organo incarico della valutazione della conformità (se consultato) / Konformitätsbewertungsstelle (falls beigezogen) / Jednostka notyfikowana (jeżeli konsultowano)	TÜV Rheinland LGA Products GmbH Tillystrasse 2 90431 Nürnberg/Germany Notified Body No. 0197
EU Certificate No. certificados UE / certificados EU / certificats UE / certificati EU / EU-Bescheinigungen / Certyfikaty UE:	HZ 1809678-1
References to any Common Specifications used Referencias a las especificaciones comunes utilizadas / Referências às especificações comuns utilizadas / Des références aux spécifications communes qui ont été utilisées / Riferimenti a eventuali SC utilizzate in relazione alle quali / Verweise auf angewandte Spezifikationen / Wskazanie wszelkich zastosowanych wspólnych specyfikacji	N/A

Issued by Emitido por / Emitido por / Émis par / Rilasciato da / Ausgestellt von / Wydany przez		
Claudia De Santis	Basel, 27.04.2022	
Person Responsible for Regulatory Compliance (RA) Persona responsable del cumplimiento de la normativa (RA) / Pessoa Responsável pelo Cumprimento Regulamentar (RA) / Personne responsable de la conformité réglementaire (RA) / Persona responsabile della conformità normativa (RA) / Verantwortliche Person für Regulatory Compliance (RA) / Osoba odpowiedzialna za zgodność z przepisami (RA)	Place, date Lugar, fecha / Local, data / Place, date / Luogo, data / Ort, Datum / Miejsce, data	Signature Firma / Assinatura / Signature / Firma / Unterschrift / Podpis

DoC No.	05-003-0422	Title Título / Cargo / Titre / Titolo / Titel / Tytuł	Instruments - Class IIA (2_3)
----------------	--------------------	---	--------------------------------------

This EU declaration of conformity expires on Esta declaración de conformidad expira el / Esta declaração de conformidade expira a / Cette déclaration de conformité est valable jusqu'au / Questa dichiarazione di conformità è valida fino al / Diese Konformitätserklärung ist gültig bis zum / Deklaracja zgodności	2026-12-29
--	-------------------

05-003-0422 INSTRUMENTS - CLASS IIA (2_3).DOCM		f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\05-003-0422 instruments - class iia (2_3).docm	medartis®
Name		Pfad	

No.	Article No.	Description
1	M-2440	90° Screwdriver, Complete
2	M-2441	90° Screwdriver
3	M-2442	Screwholding Fork for 90° Screwdriver
4	M-2443	Rotation Knob for 90° Screwdriver
5	M-2438	Torque-Limiting Knob for 90° Screwdriver

05-003-0422 INSTRUMENTS - CLASS IIA (3_3).DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\05-003-0422 instruments - class iia (3_3).docm	medartis®
Name	Pfad	

Name and address of the manufacturer Nombre y dirección del fabricante / Nome e morada do fabricante / Nom et adresse du fabricant / Nome e indirizzo del fabbricante / Name und Adresse des Herstellers / Nazwa i adres producentów	Medartis AG Hochbergerstrasse 60E CH-4057 Basel/Switzerland
SRN SRN / número único de registo / numéro d'enregistrement unique / numero di registrazione unico / SRN / niepowtarzalny numer rejestracyjny	CH-MF-000022291


Name and address of the authorised representative Nombre y dirección del representante autorizado / Nome e morada do representante autorizado / Nom et adresse du représentant autorisé / Nome e indirizzo del rappresentante autorizzato / Name und Adresse des Bevollmächtigten / Nazwa i adres upoważnionego przedstawiciela	Medartis GmbH Am Gansacker 10 79224 Umkirch/Germany
---	--

We declare under our sole responsibility that Declaramos bajo nuestra sola responsabilidad que / Declaramos sob nossa exclusiva responsabilidade que / Nous déclarons sous notre propre responsabilité que / Dichiariamo sotto nostra esclusiva responsabilità che / Wir erklären in alleiniger Verantwortung, dass / Oświadczamy na własną odpowiedzialność, że	
the medical device el dispositivo médico / o dispositivo médico / le dispositif médical / il dispositivo medico / das Medizinprodukt / wyroby medyczne	Instruments - Class Ila (3_3) (363 items) Name, type or model, batch or serial number, possibly sources and number of items Nombre, tipo y modelo, número de lote o de serie, event. origen y número de piezas / Designação, tipo e modelo, número de lote ou de série, eventual origem e número de elementos / Nom, type ou modèle, numéro de lot ou série, év. source et nombre d'exemplaires / Nome, tipo o modello, numero di lotto o di serie, ev. fonte e numero di esemplari / Bezeichnung, Typ oder Modell, Chargen- oder Seriennummer, ev. Herkunft und Stückzahl / Nazwa, typ lub model, nr partii i nr seryjny, ewentualnie pochodzenie i liczba sztuk
of class de la clase / da classe / de la classe / di classe / der Klasse / klasy	Ila According to Annex VIII Según anexo VIII / Segundo o anexo VIII / Selon l'annexe VIII/ Secondo l'allegato VIII / Nach Anhang VIII / według aneksu VIII
with Basic UDI-DI UDI-DI básico / UDI-DI básico / IUD-ID de base / UDI-DI di base / Basis-UDI-DI / Basic UDI-DI	76300378015PD
Meets all the provisions of the Regulation (EU) 2017/745 for medical devices which apply to it Corresponde a todas las exigencias según la regulación (UE) 2017/745 para productos médicos aplicables / Cumpre todos os requisitos do regulamento (UE) 2017/745 referente a dispositivos medicos aplicáveis / Remplit toutes les exigences du règlement (UE) 2017/745 aux dispositifs médicaux qui le concernent / Soddisfa tutte le disposizioni dello regolamento (UE) 2017/745 ai dispositivi medici che lo riguardano / Entspricht allen Anforderungen der Verordnung (EU) 2017/745 über Medizinprodukte, die anwendbar sind / Spełnia wszystkie przepisy rozporządzenia (UE) 2017/745 dotyczące wyrobów medycznych, które mają do niego zastosowanie.	
Reference to other Union legislation for which fulfillment of the requirements has been demonstrated Referencia a otra legislación de la Unión para la que se haya demostrado el cumplimiento de los requisitos / Referência a outra legislação da União para a qual tenha sido demonstrado o cumprimento dos requisitos / Référence à d'autres législations de l'Union pour lesquelles le respect des exigences a été démontré / riferimento ad altri atti legislativi dell'Unione per i quali è stato dimostrato il rispetto dei requisiti / Verweis auf andere Rechtsvorschriften der Union, bei denen die Erfüllung der Anforderungen nachgewiesen wurde / Odniesienie do innych przepisów Unii, w odniesieniu do których wykazano spełnienie wymogów:	N/A

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 1 / 9

05-003-0422 INSTRUMENTS - CLASS IIA (3_3).DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\05-003-0422 instruments - class iia (3_3).docm	medartis®
Name	Pfad	

Conformity assessment procedure Procedimiento de valoración de conformidad / Procedimento de avaliação de conformidade / Procédure d'évaluation de la conformité / Procedimento di valutazione della conformità / Konformitätsbewertungsverfahren / Procedura oceny zgodności	Regulation (EU) 2017/745 Annex IX
Notified Body name and identification number (if consulted) Oficina de valoración de conformidad (si consultado) / Organismo de avaliação de conformidade (si consultado) / Organe responsable de l'évaluation de la conformité (si consulté) / Organo incarico della valutazione della conformità (se consultato) / Konformitätsbewertungsstelle (falls beigezogen) / Jednostka notyfikowana (jeżeli konsultowano)	TÜV Rheinland LGA Products GmbH Tillystrasse 2 90431 Nürnberg/Germany Notified Body No. 0197
EU Certificate No. certificados UE / certificados EU / certificats UE / certificati EU / EU-Bescheinigungen / Certyfikaty UE:	HZ 1809678-1
References to any Common Specifications used Referencias a las especificaciones comunes utilizadas / Referências às especificações comuns utilizadas / Des références aux spécifications communes qui ont été utilisées / Riferimenti a eventuali SC utilizzate in relazione alle quali / Verweise auf angewandte Spezifikationen / Wskazanie wszelkich zastosowanych wspólnych specyfikacji	N/A

Issued by Emitido por / Emitido por / Émis par / Rilasciato da / Ausgestellt von / Wydany przez		
Claudia De Santis	Basel, 27.04.2022	
Person Responsible for Regulatory Compliance (RA) Persona responsable del cumplimiento de la normativa (RA) / Pessoa Responsável pelo Cumprimento Regulamentar (RA) / Personne responsable de la conformité réglementaire (RA) / Persona responsabile della conformità normativa (RA) / Verantwortliche Person für Regulatory Compliance (RA) / Osoba odpowiedzialna za zgodność z przepisami (RA)	Place, date Lugar, fecha / Local, data / Place, date / Luogo, data / Ort, Datum / Miejsce, data	Signature Firma / Assinatura / Signature / Firma / Unterschrift / Podpis

DoC No.	05-003-0422	Title Título / Cargo / Titre / Titolo / Titel / Tytuł	Instruments - Class Iia (3_3)
----------------	--------------------	---	--------------------------------------

This EU declaration of conformity expires on Esta declaración de conformidad expira el / Esta declaração de conformidade expira a / Cette déclaration de conformité est valable jusqu'au / Questa dichiarazione di conformità è valida fino al / Diese Konformitätserklärung ist gültig bis zum / Deklaracja zgodności	2026-12-29
--	-------------------

05-003-0422 INSTRUMENTS - CLASS IIA (3_3).DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\05-003-0422 instruments - class iia (3_3).docm	medartis®
Name	Pfad	

No.	Article No.	Description
1	A-3030.01	Cannulated MTP Reamer, Cup 16mm
2	A-3030.02	Cannulated MTP Reamer, Cone 16mm
3	A-3030.03	Cannulated MTP Reamer, Cup 18mm
4	A-3030.04	Cannulated MTP Reamer, Cone 18mm
5	A-3030.05	Cannulated MTP Reamer, Cup 20mm
6	A-3030.06	Cannulated MTP Reamer, Cone 20mm
7	A-3030.07	Cannulated MTP Reamer, Cup 22mm
8	A-3030.08	Cannulated MTP Reamer, Cone 22mm
9	A-3030.09	Cannulated MTP Reamer, Cup 24mm
10	A-3030.10	Cannulated MTP Reamer, Cone 24mm
11	A-3110	Twist Drill Ø1.0mm x 20mm, L82mm, Dental
12	A-3111	Twist Drill Ø1.2mm x 10mm, L72mm, Dental
13	A-3112	Twist Drill Ø1.0mm x 20mm, L52mm, Dental
14	A-3113	Twist Drill Ø1.2mm x 10mm, L42mm, Dental
15	A-3120	Twist Drill Ø1.0mm x 20mm, L82mm, Stryker
16	A-3121	Twist Drill Ø1.2mm x 10mm, L72mm, Stryker
17	A-3130	Twist Drill Ø1.0mm x 20mm, L76mm, AO
18	A-3131	Twist Drill Ø1.2mm x 10mm, L66mm, AO
19	A-3210	Twist Drill Ø1.2mm x 25mm, L87mm, Dental
20	A-3211	Twist Drill Ø1.6mm x 10mm, L72mm, Dental
21	A-3212	Twist Drill Ø1.2mm x 25mm, L57mm, Dental
22	A-3213	Twist Drill Ø1.6mm x 10mm, L42mm, Dental
23	A-3220	Twist Drill Ø1.2mm x 25mm, L87mm, Stryker
24	A-3221	Twist Drill Ø1.6mm x 10mm, L72mm, Stryker
25	A-3230	Twist Drill Ø1.2mm x 25mm, L81mm, AO
26	A-3231	Twist Drill Ø1.6mm x 10mm, L66mm, AO
27	A-3310	1.2/1.5 Countersink f Cort.Screws, Dental
28	A-3410	Twist Drill Ø1.6mm x 25mm, L87mm, Dental
29	A-3411	Twist Drill Ø2.1mm x 10mm, L72mm, Dental
30	A-3412	Twist Drill Ø1.6mm x 25mm, L57mm, Dental
31	A-3413	Twist Drill Ø2.1mm x 10mm, L42mm, Dental
32	A-3414	Twist Drill Ø1.6mm x 30mm, L92mm, Dental
33	A-3420	Twist Drill Ø1.6mm x 25mm, L87mm, Stryker
34	A-3421	Twist Drill Ø2.1mm x 10mm, L72mm, Stryker
35	A-3424	Twist Drill Ø1.6mm x 30mm, L92mm, Stryker
36	A-3430	Twist Drill Ø1.6mm x 25mm, L81mm, AO
37	A-3431	Twist Drill Ø2.1mm x 10mm, L66mm, AO
38	A-3434	Twist Drill Ø1.6mm x 30mm, L86mm, AO
39	A-3510	Twist Drill Ø1.9mm x 35mm, L97mm, Dental
40	A-3511	Twist Drill Ø2.35mm x 10mm, L72mm, Dental
41	A-3512	Twist Drill Ø1.9mm x 25mm, L57mm, Dental
42	A-3513	Twist Drill Ø2.35mm x 10mm, L42mm, Dental
43	A-3520	Twist Drill Ø1.9mm x 35mm, L97mm, Stryker
44	A-3521	Twist Drill Ø2.35mm x 10mm, L72mm, Stryker
45	A-3530	Twist Drill Ø1.9mm x 35mm, L91mm, AO
46	A-3531	Twist Drill Ø2.35mm x 10mm, L66mm, AO
47	A-3610	2.0/2.3 Countersink f Cort.Screws, Dental
48	A-3630	2.0/2.3 Reamer for A-4660.10
49	A-3631	2.0/2.3 Reamer for A-4660.11
50	A-3635	2.0/2.3 Reamer for A-4660.15
51	A-3711	Twist Drill Ø2.6mm x 10mm, L67mm, Dental

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 3 / 9

05-003-0422 INSTRUMENTS - CLASS IIA (3_3).DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\05-003-0422 instruments - class iia (3_3).docm	medartis®
Name	Pfad	

52	A-3713	Twist Drill Ø2.0mm x 40mm, L97mm, Dental
53	A-3721	Twist Drill Ø2.6mm x 10mm, L67mm, Stryker
54	A-3723	Twist Drill Ø2.0mm x 40mm, L97mm, Stryker
55	A-3731	Twist Drill Ø2.6mm x 10mm, L61mm, AO
56	A-3733	Twist Drill Ø2.0mm x 40mm, L91mm, AO
57	A-3736	2.2 Cannulated Twist Drill Ø1.8,L87mm,AO
58	A-3738	2.2 Cannulated Twist DrillØ1.8,L122mm,AO
59	A-3830	2.5 Countersink for Cortical Screws, AO
60	A-3832	Twist Drill Ø2.35mm x 50mm, L101mm, AO
61	A-3834	Twist Drill Ø2.9mm x 10mm, L61mm, AO
62	A-3835	2.8 Countersink for Cortical Screws, AO
63	A-3836	3.0 Cannulated Twist Drill Ø2.1,L87mm,AO
64	A-3837	Twist Drill Ø2.35mm x 38mm, L151mm, AO
65	A-3838	3.0 Cannulated Twist DrillØ2.1,L122mm,AO
66	A-3839	2.8 Tap, L75mm, AO
67	A-3930	3.5 Countersink for Cortical Screws, AO
68	A-3931	Twist Drill Ø3.0mm x 70mm, L150mm, AO
69	A-3933	Twist Drill Ø3.6mm x 30mm, L126mm, AO
70	A-3934	Twist Drill Ø2.6mm x 70mm, L150mm, AO
71	A-3937	2.2 CCS Countersink, AO
72	A-3938	3.0 CCS Countersink, AO
73	A-5045.41/1	1.6 K-Wire, 60mm, Olive 10mm, 1/Pkg
74	A-5045.42/1	1.6 K-Wire, 65mm, Olive 15mm, 1/Pkg
75	A-5045.43/1	1.6 K-Wire, 70mm, Olive 20mm, 1/Pkg
76	A-5045.44/1	1.6 K-Wire, 75mm, Olive 25mm, 1/Pkg
77	A-5045.45/1	1.6 K-Wire, 80mm, Olive 30mm, 1/Pkg
78	A-5045.46/1	1.6 K-Wire, 85mm, Olive 35mm, 1/Pkg
79	A-5045.47/1	1.6 K-Wire, 90mm, Olive 40mm, 1/Pkg
80	A-5045.61/1	2.0 K-Wire, 60mm, Olive 10mm, 1/Pkg
81	A-5045.62/1	2.0 K-Wire, 65mm, Olive 15mm, 1/Pkg
82	A-5045.63/1	2.0 K-Wire, 70mm, Olive 20mm, 1/Pkg
83	A-5045.64/1	2.0 K-Wire, 75mm, Olive 25mm, 1/Pkg
84	A-5045.65/1	2.0 K-Wire, 80mm, Olive 30mm, 1/Pkg
85	A-5045.66/1	2.0 K-Wire, 85mm, Olive 35mm, 1/Pkg
86	A-5045.67/1	2.0 K-Wire, 90mm, Olive 40mm, 1/Pkg
87	A-8000.03	5.0 CCS Twist Drill Ø3.1mm, L177mm, AO
88	A-8000.04	5.0 CCS Countersink, AO
89	A-8001.01	7.0 CCS TwistDrillØ4.8mm,L265mm,AO Large
90	A-8001.02	7.0 CCS Countersink, AO Large
91	S-3724	Twist Drill Ø2.15mm x 40mm,L97mm,Stryker
92	S-3733	Twist Drill Ø2.0mmx40mm,L91mm,Scaled,AO
93	A-3110S	Twist Drill Ø1.0mm x 20mm, L82mm, Dental
94	A-3111S	Twist Drill Ø1.2mm x 10mm, L72mm, Dental
95	A-3112S	Twist Drill Ø1.0mm x 20mm, L52mm, Dental
96	A-3113S	Twist Drill Ø1.2mm x 10mm, L42mm, Dental
97	A-3120S	Twist Drill Ø1.0mm x 20mm, L82mm,Stryker
98	A-3121S	Twist Drill Ø1.2mm x 10mm, L72mm,Stryker
99	A-3130S	Twist Drill Ø1.0mm x 20mm, L76mm, AO
100	A-3131S	Twist Drill Ø1.2mm x 10mm, L66mm, AO
101	A-3210S	Twist Drill Ø1.2mm x 25mm, L87mm, Dental
102	A-3211S	Twist Drill Ø1.6mm x 10mm, L72mm, Dental
103	A-3212S	Twist Drill Ø1.2mm x 25mm, L57mm, Dental
104	A-3213S	Twist Drill Ø1.6mm x 10mm, L42mm, Dental

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 4 / 9

05-003-0422 INSTRUMENTS - CLASS IIA (3_3).DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\05-003-0422 instruments - class iia (3_3).docm	medartis®
Name	Pfad	

105	A-3220S	Twist Drill Ø1.2mm x 25mm, L87mm, Stryker
106	A-3221S	Twist Drill Ø1.6mm x 10mm, L72mm, Stryker
107	A-3230S	Twist Drill Ø1.2mm x 25mm, L81mm, AO
108	A-3231S	Twist Drill Ø1.6mm x 10mm, L66mm, AO
109	A-3310S	1.2/1.5 Countersink f Cort.Screws, Dental
110	A-3410S	Twist Drill Ø1.6mm x 25mm, L87mm, Dental
111	A-3411S	Twist Drill Ø2.1mm x 10mm, L72mm, Dental
112	A-3412S	Twist Drill Ø1.6mm x 25mm, L57mm, Dental
113	A-3413S	Twist Drill Ø2.1mm x 10mm, L42mm, Dental
114	A-3414S	Twist Drill Ø1.6mm x 30mm, L92mm, Dental
115	A-3420S	Twist Drill Ø1.6mm x 25mm, L87mm, Stryker
116	A-3421S	Twist Drill Ø2.1mm x 10mm, L72mm, Stryker
117	A-3424S	Twist Drill Ø1.6mm x 30mm, L92mm, Stryker
118	A-3430S	Twist Drill Ø1.6mm x 25mm, L81mm, AO
119	A-3431S	Twist Drill Ø2.1mm x 10mm, L66mm, AO
120	A-3434S	Twist Drill Ø1.6mm x 30mm, L86mm, AO
121	A-3510S	Twist Drill Ø1.9mm x 35mm, L97mm, Dental
122	A-3511S	Twist Drill Ø2.35mm x 10mm, L72mm, Dental
123	A-3512S	Twist Drill Ø1.9mm x 25mm, L57mm, Dental
124	A-3513S	Twist Drill Ø2.35mm x 10mm, L42mm, Dental
125	A-3520S	Twist Drill Ø1.9mm x 35mm, L97mm, Stryker
126	A-3521S	Twist Drill Ø2.35mm x 10mm, L72mm, Stryker
127	A-3530S	Twist Drill Ø1.9mm x 35mm, L91mm, AO
128	A-3531S	Twist Drill Ø2.35mm x 10mm, L66mm, AO
129	A-3610S	2.0/2.3 Countersink f Cort.Screws, Dental
130	A-3630S	2.0/2.3 Reamer for A-4660.10
131	A-3631S	2.0/2.3 Reamer for A-4660.11
132	A-3635S	2.0/2.3 Reamer for A-4660.15
133	A-3713S	Twist Drill Ø2.0mm x 40mm, L97mm, Dental
134	A-3723S	Twist Drill Ø2.0mm x 40mm, L97mm, Stryker
135	A-3731S	Twist Drill Ø2.6mm x 10mm, L61mm, AO
136	A-3733S	Twist Drill Ø2.0mm x 40mm, L91mm, AO
137	A-3736S	2.2 Cannulated Twist Drill Ø1.8, L87mm, AO
138	A-3738S	2.2 Cannulated Twist Drill Ø1.8, L122mm, AO
139	A-3830S	2.5 Countersink for Cortical Screws, AO
140	A-3832S	Twist Drill Ø2.35mm x 50mm, L101mm, AO
141	A-3834S	Twist Drill Ø2.9mm x 10mm, L61mm, AO
142	A-3835S	2.8 Countersink for Cortical Screws, AO
143	A-3836S	3.0 Cannulated Twist Drill Ø2.1, L87mm, AO
144	A-3837S	Twist Drill Ø2.35mm x 38mm, L151mm, AO
145	A-3838S	3.0 Cannulated Twist Drill Ø2.1, L122mm, AO
146	A-3930S	3.5 Countersink for Cortical Screws, AO
147	A-3931S	Twist Drill Ø3.0mm x 70mm, L150mm, AO
148	A-3933S	Twist Drill Ø3.6mm x 30mm, L126mm, AO
149	A-3934S	Twist Drill Ø2.6mm x 70mm, L150mm, AO
150	A-3937S	2.2 CCS Countersink, AO
151	A-3938S	3.0 CCS Countersink, AO
152	A-5045.41/2S	1.6 K-Wire, 60mm, Olive 10mm
153	A-5045.42/2S	1.6 K-Wire, 65mm, Olive 15mm
154	A-5045.43/2S	1.6 K-Wire, 70mm, Olive 20mm
155	A-5045.44/2S	1.6 K-Wire, 75mm, Olive 25mm
156	A-5045.45/2S	1.6 K-Wire, 80mm, Olive 30mm
157	A-5045.46/2S	1.6 K-Wire, 85mm, Olive 35mm

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 5 / 9

05-003-0422 INSTRUMENTS - CLASS IIA (3_3).DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\05-003-0422 instruments - class iia (3_3).docm	medartis®
Name	Pfad	

158	A-5045.47/2S	1.6 K-Wire, 90mm, Olive 40mm
159	A-5045.61/2S	2.0 K-Wire, 60mm, Olive 10mm
160	A-5045.62/2S	2.0 K-Wire, 65mm, Olive 15mm
161	A-5045.63/2S	2.0 K-Wire, 70mm, Olive 20mm
162	A-5045.64/2S	2.0 K-Wire, 75mm, Olive 25mm
163	A-5045.65/2S	2.0 K-Wire, 80mm, Olive 30mm
164	A-5045.66/2S	2.0 K-Wire, 85mm, Olive 35mm
165	A-5045.67/2S	2.0 K-Wire, 90mm, Olive 40mm
166	A-8000.03S	5.0 CCS Twist Drill Ø3.1mm, L177mm, AO
167	A-8000.04S	5.0 CCS Countersink, AO
168	A-8001.01S	7.0 CCS TwistDrillØ4.8mm,L265mm,AO Large
169	A-8001.02S	7.0 CCS Countersink, AO Large
170	M2-3012	Twist Drill Ø1.0 x 05mm, L35mm, Dental
171	M2-3012S	Twist Drill Ø1.0 x 05mm, L35mm, Dental
172	M2-3022	Twist Drill Ø1.0 x 05mm, L48mm, Stryker
173	M2-3022S	Twist Drill Ø1.0 x 05mm, L48mm, Stryker
174	M2-3032	Twist Drill Ø1.0 x 07mm, L37mm, Dental
175	M2-3032S	Twist Drill Ø1.0 x 07mm, L37mm, Dental
176	M2-3042	Twist Drill Ø1.0 x 07mm, L50mm, Stryker
177	M2-3042S	Twist Drill Ø1.0 x 07mm, L50mm, Stryker
178	M2-3052	Twist Drill Ø1.0 x 25mm, L55mm, Dental
179	M2-3052S	Twist Drill Ø1.0 x 25mm, L55mm, Dental
180	M2-3062	Twist Drill Ø1.0 x 25mm, L68mm, Stryker
181	M2-3062S	Twist Drill Ø1.0 x 25mm, L68mm, Stryker
182	M2-3072	Twist Drill Ø1.2 x 25mm, L55mm, Dental
183	M2-3072S	Twist Drill Ø1.2 x 25mm, L55mm, Dental
184	M2-3082	Twist Drill Ø1.2 x 25mm, L68mm, Stryker
185	M2-3082S	Twist Drill Ø1.2 x 25mm, L68mm, Stryker
186	M2-3119	Twist Drill Ø1.5 x 05mm, L35mm, Dental
187	M2-3119S	Twist Drill Ø1.5 x 05mm, L35mm, Dental
188	M2-3122	Twist Drill Ø1.2 x 05mm, L35mm, Dental
189	M2-3122S	Twist Drill Ø1.2 x 05mm, L35mm, Dental
190	M2-3129	Twist Drill Ø1.5 x 05mm, L48mm, Stryker
191	M2-3129S	Twist Drill Ø1.5 x 05mm, L48mm, Stryker
192	M2-3132	Twist Drill Ø1.2 x 05mm, L48mm, Stryker
193	M2-3132S	Twist Drill Ø1.2 x 05mm, L48mm, Stryker
194	M2-3139	Twist Drill Ø1.5 x 07mm, L37mm, Dental
195	M2-3139S	Twist Drill Ø1.5 x 07mm, L37mm, Dental
196	M2-3142	Twist Drill Ø1.2 x 07mm, L37mm, Dental
197	M2-3142S	Twist Drill Ø1.2 x 07mm, L37mm, Dental
198	M2-3149	Twist Drill Ø1.5 x 07mm, L50mm, Stryker
199	M2-3149S	Twist Drill Ø1.5 x 07mm, L50mm, Stryker
200	M2-3152	Twist Drill Ø1.2 x 07mm, L50mm, Stryker
201	M2-3152S	Twist Drill Ø1.2 x 07mm, L50mm, Stryker
202	M2-3156	Twist Drill Ø2.0 x 25mm, L55mm, Dental
203	M2-3156S	Twist Drill Ø2.0 x 25mm, L55mm, Dental
204	M2-3159	Twist Drill Ø1.5 x 25mm, L55mm, Dental
205	M2-3159S	Twist Drill Ø1.5 x 25mm, L55mm, Dental
206	M2-3162	Twist Drill Ø1.2 x 25mm, L55mm, Dental
207	M2-3162S	Twist Drill Ø1.2 x 25mm, L55mm, Dental
208	M2-3166	Twist Drill Ø2.0 x 25mm, L68mm, Stryker
209	M2-3166S	Twist Drill Ø2.0 x 25mm, L68mm, Stryker
210	M2-3169	Twist Drill Ø1.5 x 25mm, L68mm, Stryker

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 6 / 9

05-003-0422 INSTRUMENTS - CLASS IIA (3_3).DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\05-003-0422 instruments - class iia (3_3).docm	medartis®
Name	Pfad	

211	M2-3169S	Twist Drill Ø1.5 x 25mm, L68mm, Stryker
212	M2-3172	Twist Drill Ø1.2 x 25mm, L68mm, Stryker
213	M2-3172S	Twist Drill Ø1.2 x 25mm, L68mm, Stryker
214	M2-3176	Twist Drill Ø1.9 x 07mm, L37mm, Dental
215	M2-3176S	Twist Drill Ø1.9 x 07mm, L37mm, Dental
216	M2-3182	Twist Drill Ø1.5 x 25mm, L55mm, Dental
217	M2-3182S	Twist Drill Ø1.5 x 25mm, L55mm, Dental
218	M2-3186	Twist Drill Ø1.9 x 07mm, L50mm, Stryker
219	M2-3186S	Twist Drill Ø1.9 x 07mm, L50mm, Stryker
220	M2-3192	Twist Drill Ø1.5 x 25mm, L68mm, Stryker
221	M2-3192S	Twist Drill Ø1.5 x 25mm, L68mm, Stryker
222	M2-3196	Twist Drill Ø1.9 x 25mm, L55mm, Dental
223	M2-3196S	Twist Drill Ø1.9 x 25mm, L55mm, Dental
224	M2-3206	Twist Drill Ø1.9 x 25mm, L68mm, Stryker
225	M2-3206S	Twist Drill Ø1.9 x 25mm, L68mm, Stryker
226	M2-3212	Twist Drill Ø1.5 x 05mm, L35mm, Dental
227	M2-3212S	Twist Drill Ø1.5 x 05mm, L35mm, Dental
228	M2-3216	Twist Drill Ø1.9 x 25mm, L99mm, Dental
229	M2-3216S	Twist Drill Ø1.9 x 25mm, L99mm, Dental
230	M2-3222	Twist Drill Ø1.5 x 05mm, L48mm, Stryker
231	M2-3222S	Twist Drill Ø1.5 x 05mm, L48mm, Stryker
232	M2-3226	Twist Drill Ø1.9 x 25mm, L112mm, Stryker
233	M2-3226S	Twist Drill Ø1.9 x 25mm, L112mm, Stryker
234	M2-3232	Twist Drill Ø1.5 x 07mm, L37mm, Dental
235	M2-3232S	Twist Drill Ø1.5 x 07mm, L37mm, Dental
236	M2-3236	Twist Drill Ø2.0 x 07mm, L37mm, Dental
237	M2-3236S	Twist Drill Ø2.0 x 07mm, L37mm, Dental
238	M2-3242	Twist Drill Ø1.5 x 07mm, L50mm, Stryker
239	M2-3242S	Twist Drill Ø1.5 x 07mm, L50mm, Stryker
240	M2-3246	Twist Drill Ø2.0 x 07mm, L50mm, Stryker
241	M2-3246S	Twist Drill Ø2.0 x 07mm, L50mm, Stryker
242	M2-3252	Twist Drill Ø1.5 x 25mm, L55mm, Dental
243	M2-3252S	Twist Drill Ø1.5 x 25mm, L55mm, Dental
244	M2-3256	Twist Drill Ø2.0 x 25mm, L55mm, Dental
245	M2-3256S	Twist Drill Ø2.0 x 25mm, L55mm, Dental
246	M2-3262	Twist Drill Ø1.5 x 25mm, L68mm, Stryker
247	M2-3262S	Twist Drill Ø1.5 x 25mm, L68mm, Stryker
248	M2-3266	Twist Drill Ø2.0 x 25mm, L68mm, Stryker
249	M2-3266S	Twist Drill Ø2.0 x 25mm, L68mm, Stryker
250	M2-3272	Twist Drill Ø1.8 x 25mm, L55mm, Dental
251	M2-3272S	Twist Drill Ø1.8 x 25mm, L55mm, Dental
252	M2-3276	Twist Drill Ø2.0 x 25mm, L99mm, Dental
253	M2-3276S	Twist Drill Ø2.0 x 25mm, L99mm, Dental
254	M2-3282	Twist Drill Ø1.8 x 25mm, L68mm, Stryker
255	M2-3282S	Twist Drill Ø1.8 x 25mm, L68mm, Stryker
256	M2-3286	Twist Drill Ø2.0 x 25mm, L112mm, Stryker
257	M2-3286S	Twist Drill Ø2.0 x 25mm, L112mm, Stryker
258	M2-3296	Twist Drill Ø2.0 x 25mm, L99mm, Dental
259	M2-3296S	Twist Drill Ø2.0 x 25mm, L99mm, Dental
260	M2-3306	Twist Drill Ø2.0 x 25mm, L112mm, Stryker
261	M2-3306S	Twist Drill Ø2.0 x 25mm, L112mm, Stryker
262	M2-3316	Twist Drill Ø2.3 x 25mm, L99mm, Dental
263	M2-3316S	Twist Drill Ø2.3 x 25mm, L99mm, Dental

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 7 / 9

05-003-0422 INSTRUMENTS - CLASS IIA (3_3).DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\05-003-0422 instruments - class iia (3_3).docm	medartis®
Name	Pfad	

264	M2-3322	Twist Drill Ø1.2 x 25mm, L99mm, Dental
265	M2-3322S	Twist Drill Ø1.2 x 25mm, L99mm, Dental
266	M2-3326	Twist Drill Ø2.3 x 25mm, L112mm, Stryker
267	M2-3326S	Twist Drill Ø2.3 x 25mm, L112mm, Stryker
268	M2-3332	Twist Drill Ø1.2 x 25mm, L112mm, Stryker
269	M2-3332S	Twist Drill Ø1.2 x 25mm, L112mm, Stryker
270	M2-3336	Twist Drill Ø2.3 x 25mm, L55mm, Dental
271	M2-3336S	Twist Drill Ø2.3 x 25mm, L55mm, Dental
272	M2-3342	Twist Drill Ø1.5 x 25mm, L99mm, Dental
273	M2-3342S	Twist Drill Ø1.5 x 25mm, L99mm, Dental
274	M2-3346	Twist Drill Ø2.3 x 25mm, L68mm, Stryker
275	M2-3346S	Twist Drill Ø2.3 x 25mm, L68mm, Stryker
276	M2-3352	Twist Drill Ø1.5 x 25mm, L112mm, Stryker
277	M2-3352S	Twist Drill Ø1.5 x 25mm, L112mm, Stryker
278	M2-3362	Twist Drill Ø1.8 x 25mm, L99mm, Dental
279	M2-3362S	Twist Drill Ø1.8 x 25mm, L99mm, Dental
280	M2-3372	Twist Drill Ø1.8 x 25mm, L112mm, Stryker
281	M2-3372S	Twist Drill Ø1.8 x 25mm, L112mm, Stryker
282	M2-3382	Twist Drill Ø1.0 x 25mm, L99mm, Dental
283	M2-3382S	Twist Drill Ø1.0 x 25mm, L99mm, Dental
284	M2-3392	Twist Drill Ø1.0 x 25mm, L112mm, Stryker
285	M2-3392S	Twist Drill Ø1.0 x 25mm, L112mm, Stryker
286	M2-3402	Twist Drill Ø1.2 x 25mm, L99mm, Dental
287	M2-3402S	Twist Drill Ø1.2 x 25mm, L99mm, Dental
288	M2-3412	Twist Drill Ø1.2 x 25mm, L112mm, Stryker
289	M2-3412S	Twist Drill Ø1.2 x 25mm, L112mm, Stryker
290	M2-3422	Twist Drill Ø1.5 x 25mm, L99mm, Dental
291	M2-3422S	Twist Drill Ø1.5 x 25mm, L99mm, Dental
292	M2-3452	Twist Drill Ø1.5 x 25mm, L112mm, Stryker
293	M2-3452S	Twist Drill Ø1.5 x 25mm, L112mm, Stryker
294	M2-3459	Twist Drill Ø1.5 x 25mm, L99mm, Dental
295	M2-3459S	Twist Drill Ø1.5 x 25mm, L99mm, Dental
296	M2-3469	Twist Drill Ø1.5 x 25mm, L112mm, Stryker
297	M2-3469S	Twist Drill Ø1.5 x 25mm, L112mm, Stryker
298	M2-3522	Twist Drill Ø1.0x05mm, L14mm for M-2441
299	M2-3522S	Twist Drill Ø1.0x05mm, L14mm for M-2441
300	M2-3529	Twist Drill Ø1.5x05mm, L14mm for M-2441
301	M2-3529S	Twist Drill Ø1.5x05mm, L14mm for M-2441
302	M2-3532	Twist Drill Ø1.0 x 07mm, L16mm for M-2441
303	M2-3532S	Twist Drill Ø1.0 x 07mm, L16mm for M-2441
304	M2-3539	Twist Drill Ø1.5x07mm, L16mm for M-2441
305	M2-3539S	Twist Drill Ø1.5x07mm, L16mm for M-2441
306	M2-3542	Twist Drill Ø1.2x05mm, L14mm for M-2441
307	M2-3542S	Twist Drill Ø1.2x05mm, L14mm for M-2441
308	M2-3549	Twist Drill Ø1.5x09mm, L18mm for M-2441
309	M2-3549S	Twist Drill Ø1.5x09mm, L18mm for M-2441
310	M2-3552	Twist Drill Ø1.2x07mm, L16mm for M-2441
311	M2-3552S	Twist Drill Ø1.2x07mm, L16mm for M-2441
312	M2-3559	Twist Drill Ø1.5x13mm, L22mm for M-2441
313	M2-3559S	Twist Drill Ø1.5x13mm, L22mm for M-2441
314	M2-3569	Twist Drill Ø1.9x07mm, L16mm for M-2441
315	M2-3569S	Twist Drill Ø1.9x07mm, L16mm for M-2441
316	M2-3579	Twist Drill Ø1.9x13mm, L22mm for M-2441

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 8 / 9

05-003-0422 INSTRUMENTS - CLASS IIA (3_3).DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\05-003-0422 instruments - class iia (3_3).docm	medartis®
Name	Pfad	

317	M2-3579S	Twist Drill Ø1.9x13mm, L22mm for M-2441
318	M2-3589	Twist Drill Ø2.0x07mm, L16mm for M-2441
319	M2-3589S	Twist Drill Ø2.0x07mm, L16mm for M-2441
320	M2-3599	Twist Drill Ø2.0x13mm, L22mm for M-2441
321	M2-3599S	Twist Drill Ø2.0x13mm, L22mm for M-2441
322	M-3121	Twist Drill Ø0.75 x 08mm, L37mm, Dental
323	M-3221	Twist Drill Ø0.6 x 03mm, L50mm, Stryker
324	M-3222	Twist Drill Ø1.2 x 09mm, L37mm, Dental
325	M-3231	Twist Drill Ø0.7 x 05mm, L50 mm, Stryker
326	M-3251	Twist Drill Ø0.9 x 05mm, L50mm, Stryker
327	M-3271	Twist Drill Ø0.6 x 03mm, L37mm, Dental
328	M-3281	Twist Drill Ø0.7 x 05mm, L37mm, Dental
329	M-3291	Twist Drill Ø0.75 x 05mm, L50mm, Stryker
330	M-3292	Twist Drill Ø1.25 x 16mm, L37mm, Dental
331	M-3301	Twist Drill Ø0.75 x 08mm, L50mm, Stryker
332	M-3302	Twist Drill Ø1.5 x 20mm, L37mm, Dental
333	M-3311	Twist Drill Ø0.75 x 12mm, L93mm, Stryker
334	M-3321	Twist Drill Ø0.75 x 12mm, L80mm, Dental
335	M-3331	Twist Drill Ø0.9 x 05mm, L37mm, Dental
336	M-3341	Twist Drill Ø1.0 x 08mm, L50mm, Stryker
337	M-3351	Twist Drill Ø1.0 x 08mm, L37mm, Dental
338	M-3361	Twist Drill Ø1.0 x 12mm, L93mm, Stryker
339	M-3371	Twist Drill Ø1.0 x 12mm, L80mm, Dental
340	M-3391	Twist Drill Ø1.0 x 12mm L27mm, Dental
341	M-3401	Twist Drill Ø1.0 x 12mm L37mm, Dental
342	M-3411	Twist Drill Ø0.75 x 12mm, L42mm, Dental
343	M-3421	Twist Drill Ø1.0 x 16mm, L37mm, Dental
344	M-3432	Twist Drill Ø1.5 x 25mm, L120mm, Stryker
345	M-3442	Twist Drill Ø1.5 x 25mm, L120mm, Dental
346	A-3236	1.7 Cannulated TwistDrillØ1.3mm,L67mm,AO
347	A-3932	1.7 CCS Countersink, Cannulated, AO
348	A-3935	2.2 headedCCS Countersink, cannulated,AO
349	A-3936	3.0 headedCCS Countersink, cannulated,AO
350	A-8004.01	4.0 CannulatedTwistDrill Ø2.7,L160mm,AO
351	A-8004.02	4.0 CCS Countersink, Cannulated, AO
352	A-8004.03	4.0 headedCCS Countersink,Cannulated,AO
353	A-8000.05	5.0 headedCCS Countersink,Cannulated,AO
354	A-8001.03	7.0 headedCCS Countersink, AO Large
355	A-3236S	1.7 Cannulated TwistDrillØ1.3mm,L67mm,AO
356	A-3932S	1.7 CCS Countersink, Cannulated, AO
357	A-3935S	2.2 headedCCS Countersink, cannulated,AO
358	A-3936S	3.0 headedCCS Countersink, cannulated,AO
359	A-8004.01S	4.0 CannulatedTwistDrill Ø2.7,L160mm,AO
360	A-8004.02S	4.0 CCS Countersink, Cannulated, AO
361	A-8004.03S	4.0 headedCCS Countersink,Cannulated,AO
362	A-8000.05S	5.0 headedCCS Countersink,Cannulated,AO
363	A-8001.03S	7.0 headedCCS Countersink, AO Large

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 9 / 9

06-003-0921 INSTRUMENTS - CLASS I & CONTAINER (2_4).DOCM	f:\ra\regulatory affairs\20 mdr declarations of conformity\06-003-0921 instruments - class i & container (2_4).docm	medartis®
Name	Plad	

Name and address of the manufacturer Nombre y dirección del fabricante / Nome e morada do fabricante / Nom et adresse du fabricant / Nome e indirizzo del fabbricante / Name und Adresse des Herstellers / Nazwa i adres producentów	Medartis AG Hochbergerstrasse 60E CH-4057 Basel/Switzerland
SRN SRN / número único de registro / numéro d'enregistrement unique / numero di registrazione unico / SRN / niepewtarzalny numer rejestracyjny	Has not been issued yet

Name and address of the authorised representative Nombre y dirección del representante autorizado / Nome e morada do representante autorizado / Nom et adresse du représentant autorisé / Nome e indirizzo del rappresentante autorizzato / Name und Adresse des Bevollmächtigten / Nazwa i adres upoważnionego przedstawiciela	Medartis GmbH Am Gansacker 10 79224 Umkirch/Germany
---	--

We declare under our sole responsibility that Declaramos bajo nuestra sola responsabilidad que / Declaramos sob nossa exclusiva responsabilidade que / Nous déclarons sous notre propre responsabilité que / Dichiariamo sotto nostra esclusiva responsabilità che / Wir erklären in alleiniger Verantwortung, dass / Oświadczamy na własną odpowiedzialność, że
--


the medical device el dispositivo médico / o dispositivo médico / le dispositif médical / il dispositivo medico / das Medizinprodukt / wyroby medyczne	Instruments - Class I & Container (2_4) (6 items) Name, type or model, batch or serial number, possibly sources and number of items Nombre, tipo y modelo, número de lote o de série, event. origen y número de piezas / Designação, tipo e modelo, número de lote ou de série, eventual origem e número de elementos / Nom, type ou modèle, numéro de lot ou série, év. source et nombre d'exemplaires / Nome, tipo o modello, numero di lotto o di serie, ev. fonte e numero di esemplari / Bezeichnung, Typ oder Modell, Chargen- oder Seriennummer, ev. Herkunft und Stückzahl / Nazwa, typ lub model, nr partii i nr seryjny, ewentualnie pochodzenie i liczba sztuk
of class de la clase / da classe / de la classe / di classe / der Klasse / klasy	I According to Annex VIII Según anexo VIII / Segundo o anexo VIII / Selon l'annexe VIII/ Secondo l'allegato VIII / Nach Anhang VIII / według aneksu VIII
with Basic UDI-DI UDI-DI básico / UDI-DI básico / IUD-ID de base / UDI-DI di base / Basis-UDI-DI / Basic UDI-DI	76300378002P4

Meets all the provisions of the Regulation (EU) 2017/745 for medical devices which apply to it Corresponde a todas las exigencias según la regulamento (UE) 2017/745 para productos médicos aplicables / Cumpre todos os requisitos do regulamento (UE) 2017/745 referente a dispositivos medicos aplicáveis / Remplit toutes les exigences du règlement (UE) 2017/745 aux dispositifs médicaux qui le concernent / Soddisfa tutte le disposizioni dello regolamento (UE) 2017/745 ai dispositivi medici che lo riguardano / Entspricht allen Anforderungen der Verordnung (EU) 2017/745 über Medizinprodukte, die anwendbar sind / Spełnia wszystkie przepisy rozporządzenia (UE) 2017/745 dotyczące wyrobów medycznych, które mają do niego zastosowanie.

Reference to other Union legislation for which fulfillment of the requirements has been demonstrated Referencia a otra legislación de la Unión para la que se haya demostrado el cumplimiento de los requisitos / Referência a outra legislação da União para a qual tenha sido demonstrado o cumprimento dos requisitos / Référence à d'autres législations de l'Union pour lesquelles le respect des exigences a été démontré / riferimento ad altri atti legislativi dell'Unione per i quali è stato dimostrato il rispetto dei requisiti / Verweis auf andere Rechtsvorschriften der Union, bei denen die Erfüllung der Anforderungen nachgewiesen wurde / Odniesienie do innych przepisów Unii, w odniesieniu do których wykazano spełnienie wymogów:	N/A
---	------------

06-003-0921 INSTRUMENTS - CLASS I & CONTAINER (2_4).DOCM	f:\ra\regulatory affairs\20 mdr declarations of conformity\06-003-0921 instruments - class i & container (2_4).docm	medartis®
Name	Plad	

Conformity assessment procedure Procedimiento de valoración de conformidad / Procedimento de avaliação de conformidade / Procédure d'évaluation de la conformité / Procedimento di valutazione della conformità / Konformitätsbewertungsverfahren / Procedura oceny zgodności	Regulation (EU) 2017/745 Annex II Annex III
Notified Body name and identification number (if consulted) Oficina de valoración de conformidad (si consultado) / Organismo de avaliação de conformidade (si consultado) / Organe responsable de l'évaluation de la conformité (si consulté) / Organo incarico della valutazione della conformità (se consultato) / Konformitätsbewertungsstelle (falls beigezogen) / Jednostka notyfikowana (jeżeli konsultowano)	N/A
EU Certificate No. certificados UE / certificados EU / certificats UE / certificati EU / EU-Bescheinigungen / Certyfikaty UE:	N/A
References to any Common Specifications used Referencias a las especificaciones comunes utilizadas / Referências às especificações comuns utilizadas / Des références aux spécifications communes qui ont été utilisées / Riferimenti a eventuali SC utilizzate in relazione alle quali / Verweise auf angewandte Spezifikationen / Wskazanie wszelkich zastosowanych wspólnych specyfikacji	N/A

Issued by Emitido por / Emitido por / Émis par / Rilasciato da / Ausgestellt von / Wydany przez		
Claudia De Santis	Basel, 2021-09-01	
Person Responsible for Regulatory Compliance (RA) Persona responsable del cumplimiento de la normativa (RA) / Pessoa Responsável pelo Cumprimento Regulamentar (RA) / Personne responsable de la conformité réglementaire (RA) / Persona responsabile della conformità normativa (RA) / Verantwortliche Person für Regulatory Compliance (RA) / Osoba odpowiedzialna za zgodność z przepisami (RA)	Place, date Lugar, fecha / Local, data / Place, date / Luogo, data / Ort, Datum / Miejsce, data	Signature Firma / Assinatura / Signature / Firma / Unterschrift / Podpis

DoC No.	06-003-0921	Title Título / Cargo / Titre / Titolo / Titel / Tytuł	Instruments - Class I & Container (2_4)
----------------	--------------------	---	--

This EU declaration of conformity expires on Esta declaración de conformidad expira el / Esta declaração de conformidade expira a / Cette déclaration de conformité est valable jusqu'au / Questa dichiarazione di conformità è valida fino al / Diese Konformitätserklärung ist gültig bis zum / Deklaracja zgodności	2025-05-26
--	-------------------

06-003-0921 INSTRUMENTS - CLASS I & CONTAINER (2_4).DOCM		f:\ra\regulatory affairs\20 mdr declarations of conformity\06-003-0921 instruments - class i & container (2_4).docm	medartis®
Name		Platz	

No.	Article No.	Description
1	A-2706	2.2 Cleaning Stylus Ø0.8mm
2	A-2806	3.0 Cleaning Stylus Ø1.1mm
3	A-8000.12	5.0 Cleaning Stylus Ø1.6mm
4	A-8001.12	7.0 Cleaning Stylus Ø2.3mm
5	A-2206	1.7 Cleaning Stylus Ø0.6mm
6	A-8004.12	4.0 Cleaning Stylus Ø1.3mm

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 3 / 3

10-001-0422 INSTRUMENTS - CLASS IR (2_8).DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\10-001-0422 instruments - class ir (2_8).docm	medartis®
Name	Pfad	

Name and address of the manufacturer Nombre y dirección del fabricante / Nome e morada do fabricante / Nom et adresse du fabricant / Nome e indirizzo del fabbricante / Name und Adresse des Herstellers / Nazwa i adres producentów	Medartis AG Hochbergerstrasse 60E CH-4057 Basel/Switzerland
SRN SRN / número único de registo / numéro d'enregistrement unique / numero di registrazione unico / SRN / niepoważalny numer rejestracyjny	CH-MF-000022291


Name and address of the authorised representative Nombre y dirección del representante autorizado / Nome e morada do representante autorizado / Nom et adresse du représentant autorisé / Nome e indirizzo del rappresentante autorizzato / Name und Adresse des Bevollmächtigten / Nazwa i adres upoważnionego przedstawiciela	Medartis GmbH Am Gansacker 10 79224 Umkirch/Germany
---	--

We declare under our sole responsibility that Declaramos bajo nuestra sola responsabilidad que / Declaramos sob nossa exclusiva responsabilidade que / Nous déclarons sous notre propre responsabilité que / Dichiariamo sotto nostra esclusiva responsabilità che / Wir erklären in alleiniger Verantwortung, dass / Oświadczamy na własną odpowiedzialność, że	
the medical device el dispositivo médico / o dispositivo médico / le dispositif médical / il dispositivo medico / das Medizinprodukt / wyroby medyczne	Instruments - Class Ir (2_8) (18 items) Name, type or model, batch or serial number, possibly sources and number of items Nombre, tipo y modelo, número de lote o de serie, event. origen y número de piezas / Designação, tipo e modelo, número de lote ou de série, eventual origem e número de elementos / Nom, type ou modèle, numéro de lot ou série, év. source et nombre d'exemplaires / Nome, tipo o modello, numero di lotto o di serie, ev. fonte e numero di esemplari / Bezeichnung, Typ oder Modell, Chargen- oder Seriennummer, ev. Herkunft und Stückzahl / Nazwa, typ lub model, nr partii i nr seryjny, ewentualnie pochodzenie i liczba sztuk
of class de la clase / da classe / de la classe / di classe / der Klasse / klasy	I According to Annex VIII Según anexo VIII / Segundo o anexo VIII / Selon l'annexe VIII/ Secondo l'allegato VIII / Nach Anhang VIII / według aneksu VIII
with Basic UDI-DI UDI-DI básico / UDI-DI básico / IUD-ID de base / UDI-DI di base / Basis-UDI-DI / Basic UDI-DI	76300378006PC
Meets all the provisions of the Regulation (EU) 2017/745 for medical devices which apply to it Corresponde a todas las exigencias según la regulación (UE) 2017/745 para productos médicos aplicables / Cumpre todos os requisitos do regulamento (UE) 2017/745 referente a dispositivos medicos aplicáveis / Remplit toutes les exigences du règlement (UE) 2017/745 aux dispositifs médicaux qui le concernent / Soddisfa tutte le disposizioni dello regolamento (UE) 2017/745 ai dispositivi medici che lo riguardano / Entspricht allen Anforderungen der Verordnung (EU) 2017/745 über Medizinprodukte, die anwendbar sind / Spełnia wszystkie przepisy rozporządzenia (UE) 2017/745 dotyczące wyrobów medycznych, które mają do niego zastosowanie.	
Reference to other Union legislation for which fulfillment of the requirements has been demonstrated Referencia a otra legislación de la Unión para la que se haya demostrado el cumplimiento de los requisitos / Referência a outra legislação da União para a qual tenha sido demonstrado o cumprimento dos requisitos / Référence à d'autres législations de l'Union pour lesquelles le respect des exigences a été démontré / riferimento ad altri atti legislativi dell'Unione per i quali è stato dimostrato il rispetto dei requisiti / Verweis auf andere Rechtsvorschriften der Union, bei denen die Erfüllung der Anforderungen nachgewiesen wurde / Odniesienie do innych przepisów Unii, w odniesieniu do których wykazano spełnienie wymogów:	N/A

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 1 / 3

10-001-0422 INSTRUMENTS - CLASS IR (2_8).DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\10-001-0422 instruments - class ir (2_8).docm	medartis®
Name	Pfad	

Conformity assessment procedure Procedimiento de valoración de conformidad / Procedimento de avaliação de conformidade / Procédure d'évaluation de la conformité / Procedimento di valutazione della conformità / Konformitätsbewertungsverfahren / Procedura oceny zgodności	Regulation (EU) 2017/745 Annex IX
Notified Body name and identification number (if consulted) Oficina de valoración de conformidad (si consultado) / Organismo de avaliação de conformidade (si consultado) / Organe responsable de l'évaluation de la conformité (si consulté) / Organo incarico della valutazione della conformità (se consultato) / Konformitätsbewertungsstelle (falls beigezogen) / Jednostka notyfikowana (jeżeli konsultowano)	TÜV Rheinland LGA Products GmbH Tillystrasse 2 90431 Nürnberg/Germany Notified Body No. 0197
EU Certificate No. certificados UE / certificados EU / certificats UE / certificati EU / EU-Bescheinigungen / Certyfikaty UE:	HZ 1809678-1
References to any Common Specifications used Referencias a las especificaciones comunes utilizadas / Referências às especificações comuns utilizadas / Des références aux spécifications communes qui ont été utilisées / Riferimenti a eventuali SC utilizzate in relazione alle quali / Verweise auf angewandte Spezifikationen / Wskazanie wszelkich zastosowanych wspólnych specyfikacji	N/A

Issued by Emitido por / Emitido por / Émis par / Rilasciato da / Ausgestellt von / Wydany przez		
Claudia De Santis	Basel, 27.04.2022	
Person Responsible for Regulatory Compliance (RA) Persona responsable del cumplimiento de la normativa (RA) / Pessoa Responsável pelo Cumprimento Regulamentar (RA) / Personne responsable de la conformité réglementaire (RA) / Persona responsabile della conformità normativa (RA) / Verantwortliche Person für Regulatory Compliance (RA) / Osoba odpowiedzialna za zgodność z przepisami (RA)	Place, date Lugar, fecha / Local, data / Place, date / Luogo, data / Ort, Datum / Miejsce, data	Signature Firma / Assinatura / Signature / Firma / Unterschrift / Podpis

DoC No.	10-001-0422	Title Título / Cargo / Titre / Titolo / Titel / Tytuł	Instruments - Class Ir (2_8)
----------------	--------------------	---	-------------------------------------

This EU declaration of conformity expires on Esta declaración de conformidad expira el / Esta declaração de conformidade expira a / Cette déclaration de conformité est valable jusqu'au / Questa dichiarazione di conformità è valida fino al / Diese Konformitätserklärung ist gültig bis zum / Deklaracja zgodności	2026-12-29
--	-------------------

10-001-0422 INSTRUMENTS - CLASS IR (2_8).DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\10-001-0422 instruments - class ir (2_8).docm	medartis®
Name	Pfad	

No.	Article No.	Description
1	A-2030	1.2-2.3 Depth Gauge
2	A-2031	2.0-2.8 Depth Gauge
3	A-2032	2.0/2.3 Depth Gauge
4	A-2730	2.5 Depth Gauge
5	A-2731	2.5 Direct Gauge for A-2728
6	A-2835	2.2/3.0 Depth Gauge
7	A-2836	2.8 Depth Gauge
8	A-2837	2.8 Depth Gauge APTUS Foot
9	A-2930	3.5/4.0 Depth Gauge
10	A-2931	3.5/4.0 Depth Gauge, 10-70mm
11	A-8000.27	5.0 Depth Gauge
12	A-8001.27	7.0 Depth Gauge
13	M-2161	0.9/1.2 Depth Gauge
14	M2-2250	1.2-2.3 Depth Gauge
15	M2-2260	2.0-2.5 Depth Gauge
16	M-2250	1.5-2.5 Depth Gauge
17	A-2235	1.7 Depth Gauge
18	A-8004.27	4.0 Depth Gauge

10-001-0422 INSTRUMENTS - CLASS IR (3_8).DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\10-001-0422 instruments - class ir (3_8).docm	medartis®
Name	Pfad	

Name and address of the manufacturer Nombre y dirección del fabricante / Nome e morada do fabricante / Nom et adresse du fabricant / Nome e indirizzo del fabbricante / Name und Adresse des Herstellers / Nazwa i adres producentów	Medartis AG Hochbergerstrasse 60E CH-4057 Basel/Switzerland
SRN SRN / número único de registo / numéro d'enregistrement unique / numero di registrazione unico / SRN / niepowtarzalny numer rejestracyjny	CH-MF-000022291

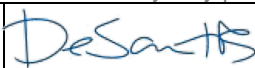
Name and address of the authorised representative Nombre y dirección del representante autorizado / Nome e morada do representante autorizado / Nom et adresse du représentant autorisé / Nome e indirizzo del rappresentante autorizzato / Name und Adresse des Bevollmächtigten / Nazwa i adres upoważnionego przedstawiciela	Medartis GmbH Am Gansacker 10 79224 Umkirch/Germany
---	--

We declare under our sole responsibility that Declaramos bajo nuestra sola responsabilidad que / Declaramos sob nossa exclusiva responsabilidade que / Nous déclarons sous notre propre responsabilité que / Dichiariamo sotto nostra esclusiva responsabilità che / Wir erklären in alleiniger Verantwortung, dass / Oświadczamy na własną odpowiedzialność, że	
the medical device el dispositivo médico / o dispositivo médico / le dispositif médical / il dispositivo medico / das Medizinprodukt / wyroby medyczne	Instruments - Class Ir (3_8) (90 items) Name, type or model, batch or serial number, possibly sources and number of items Nombre, tipo y modelo, número de lote o de serie, event. origen y número de piezas / Designação, tipo e modelo, número de lote ou de série, eventual origem e número de elementos / Nom, type ou modèle, numéro de lot ou série, év. source et nombre d'exemplaires / Nome, tipo o modello, numero di lotto o di serie, ev. fonte e numero di esemplari / Bezeichnung, Typ oder Modell, Chargen- oder Seriennummer, ev. Herkunft und Stückzahl / Nazwa, typ lub model, nr partii i nr seryjny, ewentualnie pochodzenie i liczba sztuk
of class de la clase / da classe / de la classe / di classe / der Klasse / klasy	I According to Annex VIII Según anexo VIII / Segundo o anexo VIII / Selon l'annexe VIII/ Secondo l'allegato VIII / Nach Anhang VIII / według aneksu VIII
with Basic UDI-DI UDI-DI básico / UDI-DI básico / IUD-ID de base / UDI-DI di base / Basis-UDI-DI / Basic UDI-DI	76300378007PE
Meets all the provisions of the Regulation (EU) 2017/745 for medical devices which apply to it Corresponde a todas las exigencias según la regulación (UE) 2017/745 para productos médicos aplicables / Cumpre todos os requisitos do regulamento (UE) 2017/745 referente a dispositivos medicos aplicáveis / Remplit toutes les exigences du règlement (UE) 2017/745 aux dispositifs médicaux qui le concernent / Soddisfa tutte le disposizioni dello regolamento (UE) 2017/745 ai dispositivi medici che lo riguardano / Entspricht allen Anforderungen der Verordnung (EU) 2017/745 über Medizinprodukte, die anwendbar sind / Spełnia wszystkie przepisy rozporządzenia (UE) 2017/745 dotyczące wyrobów medycznych, które mają do niego zastosowanie.	
Reference to other Union legislation for which fulfillment of the requirements has been demonstrated Referencia a otra legislación de la Unión para la que se haya demostrado el cumplimiento de los requisitos / Referência a outra legislação da União para a qual tenha sido demonstrado o cumprimento dos requisitos / Référence à d'autres législations de l'Union pour lesquelles le respect des exigences a été démontré / riferimento ad altri atti legislativi dell'Unione per i quali è stato dimostrato il rispetto dei requisiti / Verweis auf andere Rechtsvorschriften der Union, bei denen die Erfüllung der Anforderungen nachgewiesen wurde / Odniesienie do innych przepisów Unii, w odniesieniu do których wykazano spełnienie wymogów:	N/A

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 1 / 4

10-001-0422 INSTRUMENTS - CLASS IR (3_8).DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\10-001-0422 instruments - class ir (3_8).docm	medartis®
Name	Pfad	

Conformity assessment procedure Procedimiento de valoración de conformidad / Procedimento de avaliação de conformidade / Procédure d'évaluation de la conformité / Procedimento di valutazione della conformità / Konformitätsbewertungsverfahren / Procedura oceny zgodności	Regulation (EU) 2017/745 Annex IX
Notified Body name and identification number (if consulted) Oficina de valoración de conformidad (si consultado) / Organismo de avaliação de conformidade (si consultado) / Organe responsable de l'évaluation de la conformité (si consulté) / Organo incarico della valutazione della conformità (se consultato) / Konformitätsbewertungsstelle (falls beigezogen) / Jednostka notyfikowana (jeżeli konsultowano)	TÜV Rheinland LGA Products GmbH Tillystrasse 2 90431 Nürnberg/Germany Notified Body No. 0197
EU Certificate No. certificados UE / certificados EU / certificats UE / certificati EU / EU-Bescheinigungen / Certyfikaty UE:	HZ 1809678-1
References to any Common Specifications used Referencias a las especificaciones comunes utilizadas / Referências às especificações comuns utilizadas / Des références aux spécifications communes qui ont été utilisées / Riferimenti a eventuali SC utilizzate in relazione alle quali / Verweise auf angewandte Spezifikationen / Wskazanie wszelkich zastosowanych wspólnych specyfikacji	N/A

Issued by Emitido por / Emitido por / Émis par / Rilasciato da / Ausgestellt von / Wydany przez		
Claudia De Santis	Basel, 27.04.2022	
Person Responsible for Regulatory Compliance (RA) Persona responsable del cumplimiento de la normativa (RA) / Pessoa Responsável pelo Cumprimento Regulamentar (RA) / Personne responsable de la conformité réglementaire (RA) / Persona responsabile della conformità normativa (RA) / Verantwortliche Person für Regulatory Compliance (RA) / Osoba odpowiedzialna za zgodność z przepisami (RA)	Place, date Lugar, fecha / Local, data / Place, date / Luogo, data / Ort, Datum / Miejsce, data	Signature Firma / Assinatura / Signature / Firma / Unterschrift / Podpis

DoC No.	10-001-0422	Title Título / Cargo / Titre / Titolo / Titel / Tytuł	Instruments - Class Ir (3_8)
----------------	--------------------	---	-------------------------------------

This EU declaration of conformity expires on Esta declaración de conformidad expira el / Esta declaração de conformidade expira a / Cette déclaration de conformité est valable jusqu'au / Questa dichiarazione di conformità è valida fino al / Diese Konformitätserklärung ist gültig bis zum / Deklaracja zgodności	2026-12-29
--	-------------------

10-001-0422 INSTRUMENTS - CLASS IR (3_8).DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\10-001-0422 instruments - class ir (3_8).docm	medartis®
Name	Pfad	

No.	Article No.	Description
1	A-2006	2.8/3.5 Trial Wedge, 04-12mm
2	A-2007	2.2/3.0 K-Wire Guide, Percutaneous
3	A-2000	K-Wire Guide Ø2.0mm, Proximal Humerus
4	A-2001.01	Guide for Spiral Cutter, Prox.Hum, 50° L
5	A-2001.02	Guide for Spiral Cutter, Prox.Hum, 50° R
6	A-2001.03	Guide for Spiral Cutter, Prox.Hum, 40° L
7	A-2001.04	Guide for Spiral Cutter, Prox.Hum, 40° R
8	A-2001.05	Screw for Guide Spiral Cutter Prox. Hum.
9	A-2020	2.0/2.3 Drill Guide, Centric/Excentric
10	A-2021	2.0/2.3, 2.8 Drill Guide
11	A-2022	2.0/2.3, 2.8 Drill Guide for Lag Screws
12	A-2023	1.5 Drill Guide for Lag Screws
13	A-2024	2.0 Drill Guide for Lag Screws
14	A-2025	1.2/1.5 Drill Guide, Centric/Excentric
15	A-2026	2.5/2.8 Drill Guide, TriLock PLUS
16	A-2027	2.2/3.0 Click-On Parallel K-Wire Guide
17	A-2038	2.2/3.0 Drill Stop for A-3738, A-3838
18	A-2039	2.2/3.0 Protection Sleeve
19	A-2095.1	Aiming Device, Frame With Handle
20	A-2095.2	Aiming Device, Drill Stop
21	A-2095.3	Aiming Device, Trigger With Target Tip
22	A-2095.4	Aiming Device, Drill Guide 2.8
23	A-2620	2.0/2.3 Drill Guide
24	A-2701	2.5 Aiming Device, Minimally Invasive
25	A-2701.1	Screw f. Aiming Device 2.5, Min.Invasive
26	A-2703	2.5 Securing Splint for A-2701
27	A-2721	2.5 Drill Guide for Lag Screws
28	A-2722	2.5 Drill Guide, Scaled
29	A-2723.01	Drill Guide Block, Left
30	A-2723.02	Drill Guide Block, Right
31	A-2725	2.2 Drill Guide
32	A-2726	2.5 Drill Sleeve, Self-Holding
33	A-2727.01	Drill Guide Block Narrow ADAPTIVE II, L
34	A-2727.02	Drill Guide Block Narrow ADAPTIVE II, R
35	A-2727.03	Drill Guide Block ADAPTIVE II, Left
36	A-2727.04	Drill Guide Block ADAPTIVE II, Right
37	A-2727.05	Drill Guide Block Wide ADAPTIVE II, L
38	A-2727.06	Drill Guide Block Wide ADAPTIVE II, R
39	A-2727.13	Drill Guide Block FPL, Left
40	A-2727.14	Drill Guide Block FPL, Right
41	A-2727.23	Drill Guide Block for A-4750.145, Left
42	A-2727.24	Drill Guide Block for A-4750.146, Right
43	A-2728	2.5 Guiding Sleeve for A-2701
44	A-2729	2.5 Drill Sleeve for A-2728
45	A-2794	2.5 Instr. for Restoration of Volar Tilt
46	A-2795	2.0 Guide Wire Restoration Instr.Volar T
47	A-2820	2.8 Drill Guide

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 3 / 4

10-001-0422 INSTRUMENTS - CLASS IR (3_8).DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\10-001-0422 instruments - class ir (3_8).docm	medartis®
Name	Pfad	

48	A-2825	3.0 Drill Guide
49	A-2826	2.5/2.8 Drill Sleeve, Self-Holding
50	A-2913.2	3.5/4.0 Sleeve for ScrewdriverBlade HD15
51	A-2920	3.5 Drill Guide
52	A-2921	3.5 Drill Sleeve, Self-Holding
53	A-2923.01	Drill Guide Block, Proximal Humerus, L
54	A-2923.02	Drill Guide Block, Proximal Humerus, R
55	A-2923.03	Screw for Drill Guide Block Prox. Hum.
56	A-2924	Drill Guide, Cortex Opening for Blade
57	A-2925	3.5 Drill Guide,Cortical,DrillØ2.6/3.6mm
58	A-2926	3.5 Drill Guide, Compression
59	A-2927	3.5 Drill Guide, TriLock, Drill Ø3.0mm
60	A-8000.23	5.0 Protection Sleeve, AO
61	A-8000.25	5.0 K-Wire Guide for A-8000.23
62	A-8001.23	7.0 Protection Sleeve, AO Large
63	A-8001.25	7.0 K-Wire Guide for A-8001.23
64	M-2191	0.9/1.2 Drill Stop Guide, Adjustable
65	M2-2198	2.0-2.5 Drill Guide
66	M2-2202	1.2-1.8 Drill Guide
67	M-2551	0.9/1.2 Tension Sleeve for M-2511
68	M-2552	1.5 Tension Sleeve for M-2512
69	M-2620	Protection Sleeve Ø4.5mm for M-2606
70	M-2630	2.0-2.5 Drill Guide, Centric
71	M-2632	Drill Guide for TriLock Plates
72	M-2820	Drill/Screw Guide CFS (Incl.M-2820.1)
73	A-2821	Guide Suture Retriever
74	A-2822	Suture Retriever
75	A-2823.01	Drill Guide Block Clavicle Sup. Lat., L
76	A-2823.02	Drill Guide Block Clavicle Sup. Lat., R
77	A-2823.03	Screw for Drill Guide Block Clavicle
78	A-2827	2.5/2.8 Drill Guide, TriLock PLUS,2-end.
79	A-2225	1.7 K-Wire Guide/Protection Sleeve
80	A-2824	2.2/3.0 K-Wire Guide/Protection Sleeve
81	A-8004.23	4.0 Protection Sleeve, AO
82	A-8004.25	4.0 K-Wire Guide for A-8004.23
83	A-2791.01	Screw for Saw Guide
84	A-2791.02	Screw for Compression Element
85	A-2791.03	Basic Element
86	A-2791.04	Compression Spindle w.Quick Connector,AO
87	A-2791.06	2.5 Drill Guide for Ulna Shortening
88	A-2791.10	Saw Guide 45°
89	A-2791.20	Saw Guide 90°
90	A-2791.30	Compression Element

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 4 / 4

10-001-0422 INSTRUMENTS - CLASS IR (4_8).DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\10-001-0422 instruments - class ir (4_8).docm	medartis®
Name	Pfad	

Name and address of the manufacturer Nombre y dirección del fabricante / Nome e morada do fabricante / Nom et adresse du fabricant / Nome e indirizzo del fabbricante / Name und Adresse des Herstellers / Nazwa i adres producentów	Medartis AG Hochbergerstrasse 60E CH-4057 Basel/Switzerland
SRN SRN / número único de registo / numéro d'enregistrement unique / numero di registrazione unico / SRN / niepowtarzalny numer rejestracyjny	CH-MF-000022291

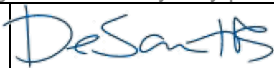
Name and address of the authorised representative Nombre y dirección del representante autorizado / Nome e morada do representante autorizado / Nom et adresse du représentant autorisé / Nome e indirizzo del rappresentante autorizzato / Name und Adresse des Bevollmächtigten / Nazwa i adres upoważnionego przedstawiciela	Medartis GmbH Am Gansacker 10 79224 Umkirch/Germany
---	--

We declare under our sole responsibility that Declaramos bajo nuestra sola responsabilidad que / Declaramos sob nossa exclusiva responsabilidade que / Nous déclarons sous notre propre responsabilité que / Dichiariamo sotto nostra esclusiva responsabilità che / Wir erklären in alleiniger Verantwortung, dass / Oświadczamy na własną odpowiedzialność, że	
the medical device el dispositivo médico / o dispositivo médico / le dispositif médical / il dispositivo medico / das Medizinprodukt / wyroby medyczne	Instruments - Class Ir (4_8) (8 items) Name, type or model, batch or serial number, possibly sources and number of items Nombre, tipo y modelo, número de lote o de serie, event. origen y número de piezas / Designação, tipo e modelo, número de lote ou de série, eventual origem e número de elementos / Nom, type ou modèle, numéro de lot ou série, év. source et nombre d'exemplaires / Nome, tipo o modello, numero di lotto o di serie, ev. fonte e numero di esemplari / Bezeichnung, Typ oder Modell, Chargen- oder Seriennummer, ev. Herkunft und Stückzahl / Nazwa, typ lub model, nr partii i nr seryjny, ewentualnie pochodzenie i liczba sztuk
of class de la clase / da classe / de la classe / di classe / der Klasse / klasy	I According to Annex VIII Según anexo VIII / Segundo o anexo VIII / Selon l'annexe VIII/ Secondo l'allegato VIII / Nach Anhang VIII / według aneksu VIII
with Basic UDI-DI UDI-DI básico / UDI-DI básico / IUD-ID de base / UDI-DI di base / Basis-UDI-DI / Basic UDI-DI	76300378008PG
Meets all the provisions of the Regulation (EU) 2017/745 for medical devices which apply to it Corresponde a todas las exigencias según la regulación (UE) 2017/745 para productos médicos aplicables / Cumpre todos os requisitos do regulamento (UE) 2017/745 referente a dispositivos medicos aplicáveis / Remplit toutes les exigences du règlement (UE) 2017/745 aux dispositifs médicaux qui le concernent / Soddisfa tutte le disposizioni dello regolamento (UE) 2017/745 ai dispositivi medici che lo riguardano / Entspricht allen Anforderungen der Verordnung (EU) 2017/745 über Medizinprodukte, die anwendbar sind / Spełnia wszystkie przepisy rozporządzenia (UE) 2017/745 dotyczące wyrobów medycznych, które mają do niego zastosowanie.	
Reference to other Union legislation for which fulfillment of the requirements has been demonstrated Referencia a otra legislación de la Unión para la que se haya demostrado el cumplimiento de los requisitos / Referência a outra legislação da União para a qual tenha sido demonstrado o cumprimento dos requisitos / Référence à d'autres législations de l'Union pour lesquelles le respect des exigences a été démontré / riferimento ad altri atti legislativi dell'Unione per i quali è stato dimostrato il rispetto dei requisiti / Verweis auf andere Rechtsvorschriften der Union, bei denen die Erfüllung der Anforderungen nachgewiesen wurde / Odniesienie do innych przepisów Unii, w odniesieniu do których wykazano spełnienie wymogów:	N/A

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 1 / 3

10-001-0422 INSTRUMENTS - CLASS IR (4_8).DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\10-001-0422 instruments - class ir (4_8).docm	medartis®
Name	Pfad	

Conformity assessment procedure Procedimiento de valoración de conformidad / Procedimento de avaliação de conformidade / Procédure d'évaluation de la conformité / Procedimento di valutazione della conformità / Konformitätsbewertungsverfahren / Procedura oceny zgodności	Regulation (EU) 2017/745 Annex IX
Notified Body name and identification number (if consulted) Oficina de valoración de conformidad (si consultado) / Organismo de avaliação de conformidade (si consultado) / Organe responsable de l'évaluation de la conformité (si consulté) / Organo incarico della valutazione della conformità (se consultato) / Konformitätsbewertungsstelle (falls beigezogen) / Jednostka notyfikowana (jeżeli konsultowano)	TÜV Rheinland LGA Products GmbH Tillystrasse 2 90431 Nürnberg/Germany Notified Body No. 0197
EU Certificate No. certificados UE / certificados EU / certificats UE / certificati EU / EU-Bescheinigungen / Certyfikaty UE:	HZ 1809678-1
References to any Common Specifications used Referencias a las especificaciones comunes utilizadas / Referências às especificações comuns utilizadas / Des références aux spécifications communes qui ont été utilisées / Riferimenti a eventuali SC utilizzate in relazione alle quali / Verweise auf angewandte Spezifikationen / Wskazanie wszelkich zastosowanych wspólnych specyfikacji	N/A

Issued by Emitido por / Emitido por / Émis par / Rilasciato da / Ausgestellt von / Wydany przez		
Claudia De Santis	Basel, 27.04.2022	
Person Responsible for Regulatory Compliance (RA) Persona responsable del cumplimiento de la normativa (RA) / Pessoa Responsável pelo Cumprimento Regulamentar (RA) / Personne responsable de la conformité réglementaire (RA) / Persona responsabile della conformità normativa (RA) / Verantwortliche Person für Regulatory Compliance (RA) / Osoba odpowiedzialna za zgodność z przepisami (RA)	Place, date Lugar, fecha / Local, data / Place, date / Luogo, data / Ort, Datum / Miejsce, data	Signature Firma / Assinatura / Signature / Firma / Unterschrift / Podpis

DoC No.	10-001-0422	Title Título / Cargo / Titre / Titolo / Titel / Tytuł	Instruments - Class Ir (4_8)
----------------	--------------------	---	-------------------------------------

This EU declaration of conformity expires on Esta declaración de conformidad expira el / Esta declaração de conformidade expira a / Cette déclaration de conformité est valable jusqu'au / Questa dichiarazione di conformità è valida fino al / Diese Konformitätserklärung ist gültig bis zum / Deklaracja zgodności	2026-12-29
--	-------------------

10-001-0422 INSTRUMENTS - CLASS IR (4_8).DOCM		f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\10-001-0422 instruments - class ir (4_8).docm	medartis®
Name		Pfad	

No.	Article No.	Description
1	A-2002.01	Spiral Cutter for Blade, Prox.Humerus, L
2	A-2002.02	Spiral Cutter for Blade, Prox.Humerus, R
3	A-2051	MIPO Instrument for Tunnel Preparation
4	A-2702	2.5 Trocar for A-2728
5	A-8000.24	5.0 Trocar for A-8000.23
6	A-8001.24	7.0 Trocar for A-8001.23
7	M-2626	Trocar for M-2620
8	A-8004.24	4.0 Trocar for A-8004.23

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 3 / 3

10-001-0422 INSTRUMENTS - CLASS IR (5_8).DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\10-001-0422 instruments - class ir (5_8).docm	medartis®
Name	Pfad	

Name and address of the manufacturer Nombre y dirección del fabricante / Nome e morada do fabricante / Nom et adresse du fabricant / Nome e indirizzo del fabbricante / Name und Adresse des Herstellers / Nazwa i adres producentów	Medartis AG Hochbergerstrasse 60E CH-4057 Basel/Switzerland
SRN SRN / número único de registo / numéro d'enregistrement unique / numero di registrazione unico / SRN / niepoważalny numer rejestracyjny	CH-MF-000022291

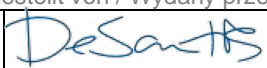
Name and address of the authorised representative Nombre y dirección del representante autorizado / Nome e morada do representante autorizado / Nom et adresse du représentant autorisé / Nome e indirizzo del rappresentante autorizzato / Name und Adresse des Bevollmächtigten / Nazwa i adres upoważnionego przedstawiciela	Medartis GmbH Am Gansacker 10 79224 Umkirch/Germany
---	--

We declare under our sole responsibility that Declaramos bajo nuestra sola responsabilidad que / Declaramos sob nossa exclusiva responsabilidade que / Nous déclarons sous notre propre responsabilité que / Dichiariamo sotto nostra esclusiva responsabilità che / Wir erklären in alleiniger Verantwortung, dass / Oświadczamy na własną odpowiedzialność, że	
the medical device el dispositivo médico / o dispositivo médico / le dispositif médical / il dispositivo medico / das Medizinprodukt / wyroby medyczne	Instruments - Class Ir (5_8) (37 items) Name, type or model, batch or serial number, possibly sources and number of items Nombre, tipo y modelo, número de lote o de serie, event. origen y número de piezas / Designação, tipo e modelo, número de lote ou de série, eventual origem e número de elementos / Nom, type ou modèle, numéro de lot ou série, év. source et nombre d'exemplaires / Nome, tipo o modello, numero di lotto o di serie, ev. fonte e numero di esemplari / Bezeichnung, Typ oder Modell, Chargen- oder Seriennummer, ev. Herkunft und Stückzahl / Nazwa, typ lub model, nr partii i nr seryjny, ewentualnie pochodzenie i liczba sztuk
of class de la clase / da classe / de la classe / di classe / der Klasse / klasy	I According to Annex VIII Según anexo VIII / Segundo o anexo VIII / Selon l'annexe VIII/ Secondo l'allegato VIII / Nach Anhang VIII / według aneksu VIII
with Basic UDI-DI UDI-DI básico / UDI-DI básico / IUD-ID de base / UDI-DI di base / Basis-UDI-DI / Basic UDI-DI	76300378009PJ
Meets all the provisions of the Regulation (EU) 2017/745 for medical devices which apply to it Corresponde a todas las exigencias según la regulación (UE) 2017/745 para productos médicos aplicables / Cumpre todos os requisitos do regulamento (UE) 2017/745 referente a dispositivos medicos aplicáveis / Remplit toutes les exigences du règlement (UE) 2017/745 aux dispositifs médicaux qui le concernent / Soddisfa tutte le disposizioni dello regolamento (UE) 2017/745 ai dispositivi medici che lo riguardano / Entspricht allen Anforderungen der Verordnung (EU) 2017/745 über Medizinprodukte, die anwendbar sind / Spełnia wszystkie przepisy rozporządzenia (UE) 2017/745 dotyczące wyrobów medycznych, które mają do niego zastosowanie.	
Reference to other Union legislation for which fulfillment of the requirements has been demonstrated Referencia a otra legislación de la Unión para la que se haya demostrado el cumplimiento de los requisitos / Referência a outra legislação da União para a qual tenha sido demonstrado o cumprimento dos requisitos / Référence à d'autres législations de l'Union pour lesquelles le respect des exigences a été démontré / riferimento ad altri atti legislativi dell'Unione per i quali è stato dimostrato il rispetto dei requisiti / Verweis auf andere Rechtsvorschriften der Union, bei denen die Erfüllung der Anforderungen nachgewiesen wurde / Odniesienie do innych przepisów Unii, w odniesieniu do których wykazano spełnienie wymogów:	N/A

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 1 / 3

10-001-0422 INSTRUMENTS - CLASS IR (5_8).DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\10-001-0422 instruments - class ir (5_8).docm	medartis®
Name	Pfad	

Conformity assessment procedure Procedimiento de valoración de conformidad / Procedimento de avaliação de conformidade / Procédure d'évaluation de la conformité / Procedimento di valutazione della conformità / Konformitätsbewertungsverfahren / Procedura oceny zgodności	Regulation (EU) 2017/745 Annex IX
Notified Body name and identification number (if consulted) Oficina de valoración de conformidad (si consultado) / Organismo de avaliação de conformidade (si consultado) / Organe responsable de l'évaluation de la conformité (si consulté) / Organo incarico della valutazione della conformità (se consultato) / Konformitätsbewertungsstelle (falls beigezogen) / Jednostka notyfikowana (jeżeli konsultowano)	TÜV Rheinland LGA Products GmbH Tillystrasse 2 90431 Nürnberg/Germany Notified Body No. 0197
EU Certificate No. certificados UE / certificados EU / certificats UE / certificati EU / EU-Bescheinigungen / Certyfikaty UE:	HZ 1809678-1
References to any Common Specifications used Referencias a las especificaciones comunes utilizadas / Referências às especificações comuns utilizadas / Des références aux spécifications communes qui ont été utilisées / Riferimenti a eventuali SC utilizzate in relazione alle quali / Verweise auf angewandte Spezifikationen / Wskazanie wszelkich zastosowanych wspólnych specyfikacji	N/A

Issued by Emitido por / Emitido por / Émis par / Rilasciato da / Ausgestellt von / Wydany przez		
Claudia De Santis	Basel, 27.04.2022	
Person Responsible for Regulatory Compliance (RA) Persona responsable del cumplimiento de la normativa (RA) / Pessoa Responsável pelo Cumprimento Regulamentar (RA) / Personne responsable de la conformité réglementaire (RA) / Persona responsabile della conformità normativa (RA) / Verantwortliche Person für Regulatory Compliance (RA) / Osoba odpowiedzialna za zgodność z przepisami (RA)	Place, date Lugar, fecha / Local, data / Place, date / Luogo, data / Ort, Datum / Miejsce, data	Signature Firma / Assinatura / Signature / Firma / Unterschrift / Podpis

DoC No.	10-001-0422	Title Título / Cargo / Titre / Titolo / Titel / Tytuł	Instruments - Class Ir (5_8)
----------------	--------------------	---	-------------------------------------

This EU declaration of conformity expires on Esta declaración de conformidad expira el / Esta declaração de conformidade expira a / Cette déclaration de conformité est valable jusqu'au / Questa dichiarazione di conformità è valida fino al / Diese Konformitätserklärung ist gültig bis zum / Deklaracja zgodności	2026-12-29
--	-------------------

10-001-0422 INSTRUMENTS - CLASS IR (5_8).DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\10-001-0422 instruments - class ir (5_8).docm	medartis®
Name	Pfad	

No.	Article No.	Description
1	A-2044	Compression Forceps for K-Wires Ø2.0mm
2	A-2049	Compress. & Distract. Forceps for K-Wires
3	A-2056	K-Wire Spreader for Ø1.6/2.0mm
4	A-2065	Bone Holding Clamp for Scarf Osteotomies
5	A-7001	Reduction Forceps "Apart", 130mm
6	A-7002	Plate & Bone Holding Forceps, 130mm
7	A-7003	Reduction Forceps, 130mm
8	A-7005	Bone Elevator Mini-Hohmann, 6x160mm
9	A-7006	Bone Elevator Mini-Hohmann, 8x160mm
10	A-7007	Periosteal Elevator, 6x185mm
11	A-7009	Hook "Tönnis", 150mm
12	A-7010	Reduction Forceps, 90mm
13	A-7011	Periosteal Elevator, 3x185mm
14	A-7012	Bone Holding Forceps, 140mm
15	A-7013	Wound Retractor Mini-Langenbeck, 20x6mm
16	A-7014	Reduction Forceps, 205mm
17	A-7015	Bone Holding Forceps, 180mm
18	A-7016	Periosteal Elevator, 6x190mm, Round Edges
19	A-7017	Bone Elevator Hohmann, 8x220mm
20	A-7018	Wound Retractor Langenbeck, 44x10mm
21	A-7019	Lamina Spreader
22	A-7041	Reduction Forceps, 230mm
23	M2-2121	Orbital Retractor, Right
24	M2-2122	Orbital Retractor, Left
25	M2-2123	Orbital Retractor
26	M2-2872	Elevator & Mesh Forming Instrument
27	M-2614	Cheek Retractor, Extraoral
28	M-2615	Cheek Retractor, Intraoral, Ø4.5mm
29	M-2760	Rep. Elevat. CFS Slightly Curved, 195 mm
30	M-2780	Rep. Elev. CFS Strongly Curved, 195 mm
31	M-2790	Bone Hook CFS, 145 mm
32	M-2800	Repositioning Hook CFS, 210 mm
33	M-5299/1	Clamp Screw M3/HD6 for M-2615/M-2616
34	A-7022	Reduction Forceps, Fine Ratchet, 130mm
35	A-7023	Bone Holding Forceps, Fine Ratchet, 140mm
36	A-7024	Wound Retractor, Self-Retaining, 130mm
37	A-7025	Bone Elevator Hohmann, 15x160mm

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 3 / 3

10-001-0422 INSTRUMENTS - CLASS IR (6_8).DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\10-001-0422 instruments - class ir (6_8).docm	medartis®
Name	Pfad	


Name and address of the manufacturer Nombre y dirección del fabricante / Nome e morada do fabricante / Nom et adresse du fabricant / Nome e indirizzo del fabbricante / Name und Adresse des Herstellers / Nazwa i adres producentów	Medartis AG Hochbergerstrasse 60E CH-4057 Basel/Switzerland
SRN SRN / número único de registo / numéro d'enregistrement unique / numero di registrazione unico / SRN / niepowtarzalny numer rejestracyjny	CH-MF-000022291

Name and address of the authorised representative Nombre y dirección del representante autorizado / Nome e morada do representante autorizado / Nom et adresse du représentant autorisé / Nome e indirizzo del rappresentante autorizzato / Name und Adresse des Bevollmächtigten / Nazwa i adres upoważnionego przedstawiciela	Medartis GmbH Am Gansacker 10 79224 Umkirch/Germany
---	--

We declare under our sole responsibility that Declaramos bajo nuestra sola responsabilidad que / Declaramos sob nossa exclusiva responsabilidade que / Nous déclarons sous notre propre responsabilité que / Dichiariamo sotto nostra esclusiva responsabilità che / Wir erklären in alleiniger Verantwortung, dass / Oświadczamy na własną odpowiedzialność, że	
the medical device el dispositivo médico / o dispositivo médico / le dispositif médical / il dispositivo medico / das Medizinprodukt / wyroby medyczne	Instruments - Class Ir (6_8) (13 items) Name, type or model, batch or serial number, possibly sources and number of items Nombre, tipo y modelo, número de lote o de serie, event. origen y número de piezas / Designação, tipo e modelo, número de lote ou de série, eventual origem e número de elementos / Nom, type ou modèle, numéro de lot ou série, év. source et nombre d'exemplaires / Nome, tipo o modello, numero di lotto o di serie, ev. fonte e numero di esemplari / Bezeichnung, Typ oder Modell, Chargen- oder Seriennummer, ev. Herkunft und Stückzahl / Nazwa, typ lub model, nr partii i nr seryjny, ewentualnie pochodzenie i liczba sztuk
of class de la clase / da classe / de la classe / di classe / der Klasse / klasy	I According to Annex VIII Según anexo VIII / Segundo o anexo VIII / Selon l'annexe VIII/ Secondo l'allegato VIII / Nach Anhang VIII / według aneksu VIII
with Basic UDI-DI UDI-DI básico / UDI-DI básico / IUD-ID de base / UDI-DI di base / Basis-UDI-DI / Basic UDI-DI	76300378010P3
Meets all the provisions of the Regulation (EU) 2017/745 for medical devices which apply to it Corresponde a todas las exigencias según la regulación (UE) 2017/745 para productos médicos aplicables / Cumpre todos os requisitos do regulamento (UE) 2017/745 referente a dispositivos medicos aplicáveis / Remplit toutes les exigences du règlement (UE) 2017/745 aux dispositifs médicaux qui le concernent / Soddisfa tutte le disposizioni dello regolamento (UE) 2017/745 ai dispositivi medici che lo riguardano / Entspricht allen Anforderungen der Verordnung (EU) 2017/745 über Medizinprodukte, die anwendbar sind / Spełnia wszystkie przepisy rozporządzenia (UE) 2017/745 dotyczące wyrobów medycznych, które mają do niego zastosowanie.	
Reference to other Union legislation for which fulfillment of the requirements has been demonstrated Referencia a otra legislación de la Unión para la que se haya demostrado el cumplimiento de los requisitos / Referência a outra legislação da União para a qual tenha sido demonstrado o cumprimento dos requisitos / Référence à d'autres législations de l'Union pour lesquelles le respect des exigences a été démontré / riferimento ad altri atti legislativi dell'Unione per i quali è stato dimostrato il rispetto dei requisiti / Verweis auf andere Rechtsvorschriften der Union, bei denen die Erfüllung der Anforderungen nachgewiesen wurde / Odniesienie do innych przepisów Unii, w odniesieniu do których wykazano spełnienie wymogów:	N/A

10-001-0422 INSTRUMENTS - CLASS IR (6_8).DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\10-001-0422 instruments - class ir (6_8).docm	medartis®
Name	Pfad	

Conformity assessment procedure Procedimiento de valoración de conformidad / Procedimento de avaliação de conformidade / Procédure d'évaluation de la conformité / Procedimento di valutazione della conformità / Konformitätsbewertungsverfahren / Procedura oceny zgodności	Regulation (EU) 2017/745 Annex IX
Notified Body name and identification number (if consulted) Oficina de valoración de conformidad (si consultado) / Organismo de avaliação de conformidade (si consultado) / Organe responsable de l'évaluation de la conformité (si consulté) / Organo incarico della valutazione della conformità (se consultato) / Konformitätsbewertungsstelle (falls beigezogen) / Jednostka notyfikowana (jeżeli konsultowano)	TÜV Rheinland LGA Products GmbH Tillystrasse 2 90431 Nürnberg/Germany Notified Body No. 0197
EU Certificate No. certificados UE / certificados EU / certificats UE / certificati EU / EU-Bescheinigungen / Certyfikaty UE:	HZ 1809678-1
References to any Common Specifications used Referencias a las especificaciones comunes utilizadas / Referências às especificações comuns utilizadas / Des références aux spécifications communes qui ont été utilisées / Riferimenti a eventuali SC utilizzate in relazione alle quali / Verweise auf angewandte Spezifikationen / Wskazanie wszelkich zastosowanych wspólnych specyfikacji	N/A

Issued by Emitido por / Emitido por / Émis par / Rilasciato da / Ausgestellt von / Wydany przez		
Claudia De Santis	Basel, 27.04.2022	
Person Responsible for Regulatory Compliance (RA) Persona responsable del cumplimiento de la normativa (RA) / Pessoa Responsável pelo Cumprimento Regulamentar (RA) / Personne responsable de la conformité réglementaire (RA) / Persona responsabile della conformità normativa (RA) / Verantwortliche Person für Regulatory Compliance (RA) / Osoba odpowiedzialna za zgodność z przepisami (RA)	Place, date Lugar, fecha / Local, data / Place, date / Luogo, data / Ort, Datum / Miejsce, data	Signature Firma / Assinatura / Signature / Firma / Unterschrift / Podpis

DoC No.	10-001-0422	Title Título / Cargo / Titre / Titolo / Titel / Tytuł	Instruments - Class Ir (6_8)
----------------	--------------------	---	-------------------------------------

This EU declaration of conformity expires on Esta declaración de conformidad expira el / Esta declaração de conformidade expira a / Cette déclaration de conformité est valable jusqu'au / Questa dichiarazione di conformità è valida fino al / Diese Konformitätserklärung ist gültig bis zum / Deklaracja zgodności	2026-12-29
--	-------------------

10-001-0422 INSTRUMENTS - CLASS IR (6_8).DOCM		f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\10-001-0422 instruments - class ir (6_8).docm	medartis®
Name		Pfad	

No.	Article No.	Description
1	A-2050	2.0-3.5 Plate Holding Forceps
2	A-2060	Plate & Screw Holding Forceps, Angled
3	A-2350	1.2/1.5 Plate Holding&Positioning Instr.
4	A-2650	2.0/2.3 Plate Holding&Positioning Instr.
5	A-2750	2.5 Plate Holding & Positioning Instr.
6	A-2950	2.8/3.5 Plate Holding&Positioning Instr.
7	S-02071.19	2.5 Plate Holding & Positioning Instr.
8	M-2009	Plate&Screw Holding Forceps,Angled,Small
9	M-2019	Plate&Screw Holding Forceps,Angled,Large
10	M-2171	0.9/1.2 Plate Holding&Positioning Instr.
11	M2-2007	Temporary Locking Stopper TriLock Screws
12	A-2003	Handle for Spiral Blade
13	A-2005	2.8/3.5 Wedge Inserter

10-001-0422 INSTRUMENTS - CLASS IR (7_8).DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\10-001-0422 instruments - class ir (7_8).docm	medartis®
Name	Pfad	

Name and address of the manufacturer Nombre y dirección del fabricante / Nome e morada do fabricante / Nom et adresse du fabricant / Nome e indirizzo del fabbricante / Name und Adresse des Herstellers / Nazwa i adres producentów	Medartis AG Hochbergerstrasse 60E CH-4057 Basel/Switzerland
SRN SRN / número único de registo / numéro d'enregistrement unique / numero di registrazione unico / SRN / niepowlazalny numer rejestracyjny	CH-MF-000022291


Name and address of the authorised representative Nombre y dirección del representante autorizado / Nome e morada do representante autorizado / Nom et adresse du représentant autorisé / Nome e indirizzo del rappresentante autorizzato / Name und Adresse des Bevollmächtigten / Nazwa i adres upoważnionego przedstawiciela	Medartis GmbH Am Gansacker 10 79224 Umkirch/Germany
---	--

We declare under our sole responsibility that Declaramos bajo nuestra sola responsabilidad que / Declaramos sob nossa exclusiva responsabilidade que / Nous déclarons sous notre propre responsabilité que / Dichiariamo sotto nostra esclusiva responsabilità che / Wir erklären in alleiniger Verantwortung, dass / Oświadczamy na własną odpowiedzialność, że	
the medical device el dispositivo médico / o dispositivo médico / le dispositif médical / il dispositivo medico / das Medizinprodukt / wyroby medyczne	Instruments - Class Ir (7_8) (20 items) Name, type or model, batch or serial number, possibly sources and number of items Nombre, tipo y modelo, número de lote o de serie, event. origen y número de piezas / Designação, tipo e modelo, número de lote ou de série, eventual origem e número de elementos / Nom, type ou modèle, numéro de lot ou série, év. source et nombre d'exemplaires / Nome, tipo o modello, numero di lotto o di serie, ev. fonte e numero di esemplari / Bezeichnung, Typ oder Modell, Chargen- oder Seriennummer, ev. Herkunft und Stückzahl / Nazwa, typ lub model, nr partii i nr seryjny, ewentualnie pochodzenie i liczba sztuk
of class de la clase / da classe / de la classe / di classe / der Klasse / klasy	I According to Annex VIII Según anexo VIII / Segundo o anexo VIII / Selon l'annexe VIII/ Secondo l'allegato VIII / Nach Anhang VIII / według aneksu VIII
with Basic UDI-DI UDI-DI básico / UDI-DI básico / IUD-ID de base / UDI-DI di base / Basis-UDI-DI / Basic UDI-DI	76300378011P5
Meets all the provisions of the Regulation (EU) 2017/745 for medical devices which apply to it Corresponde a todas las exigencias según la regulación (UE) 2017/745 para productos médicos aplicables / Cumpre todos os requisitos do regulamento (UE) 2017/745 referente a dispositivos medicos aplicáveis / Remplit toutes les exigences du règlement (UE) 2017/745 aux dispositifs médicaux qui le concernent / Soddisfa tutte le disposizioni dello regolamento (UE) 2017/745 ai dispositivi medici che lo riguardano / Entspricht allen Anforderungen der Verordnung (EU) 2017/745 über Medizinprodukte, die anwendbar sind / Spełnia wszystkie przepisy rozporządzenia (UE) 2017/745 dotyczące wyrobów medycznych, które mają do niego zastosowanie.	
Reference to other Union legislation for which fulfillment of the requirements has been demonstrated Referencia a otra legislación de la Unión para la que se haya demostrado el cumplimiento de los requisitos / Referência a outra legislação da União para a qual tenha sido demonstrado o cumprimento dos requisitos / Référence à d'autres législations de l'Union pour lesquelles le respect des exigences a été démontré / riferimento ad altri atti legislativi dell'Unione per i quali è stato dimostrato il rispetto dei requisiti / Verweis auf andere Rechtsvorschriften der Union, bei denen die Erfüllung der Anforderungen nachgewiesen wurde / Odniesienie do innych przepisów Unii, w odniesieniu do których wykazano spełnienie wymogów:	N/A

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 1 / 3

10-001-0422 INSTRUMENTS - CLASS IR (7_8).DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\10-001-0422 instruments - class ir (7_8).docm	medartis®
Name	Pfad	

Conformity assessment procedure Procedimiento de valoración de conformidad / Procedimento de avaliação de conformidade / Procédure d'évaluation de la conformité / Procedimento di valutazione della conformità / Konformitätsbewertungsverfahren / Procedura oceny zgodności	Regulation (EU) 2017/745 Annex IX
Notified Body name and identification number (if consulted) Oficina de valoración de conformidad (si consultado) / Organismo de avaliação de conformidade (si consultado) / Organe responsable de l'évaluation de la conformité (si consulté) / Organo incarico della valutazione della conformità (se consultato) / Konformitätsbewertungsstelle (falls beigezogen) / Jednostka notyfikowana (jeżeli konsultowano)	TÜV Rheinland LGA Products GmbH Tillystrasse 2 90431 Nürnberg/Germany Notified Body No. 0197
EU Certificate No. certificados UE / certificados EU / certificats UE / certificati EU / EU-Bescheinigungen / Certyfikaty UE:	HZ 1809678-1
References to any Common Specifications used Referencias a las especificaciones comunes utilizadas / Referências às especificações comuns utilizadas / Des références aux spécifications communes qui ont été utilisées / Riferimenti a eventuali SC utilizzate in relazione alle quali / Verweise auf angewandte Spezifikationen / Wskazanie wszelkich zastosowanych wspólnych specyfikacji	N/A

Issued by Emitido por / Emitido por / Émis par / Rilasciato da / Ausgestellt von / Wydany przez		
Claudia De Santis	Basel, 27.04.2022	
Person Responsible for Regulatory Compliance (RA) Persona responsable del cumplimiento de la normativa (RA) / Pessoa Responsável pelo Cumprimento Regulamentar (RA) / Personne responsable de la conformité réglementaire (RA) / Persona responsabile della conformità normativa (RA) / Verantwortliche Person für Regulatory Compliance (RA) / Osoba odpowiedzialna za zgodność z przepisami (RA)	Place, date Lugar, fecha / Local, data / Place, date / Luogo, data / Ort, Datum / Miejsce, data	Signature Firma / Assinatura / Signature / Firma / Unterschrift / Podpis

DoC No.	10-001-0422	Title Título / Cargo / Titre / Titolo / Titel / Tytuł	Instruments - Class Ir (7_8)
----------------	--------------------	---	-------------------------------------

This EU declaration of conformity expires on Esta declaración de conformidad expira el / Esta declaração de conformidade expira a / Cette déclaration de conformité est valable jusqu'au / Questa dichiarazione di conformità è valida fino al / Diese Konformitätserklärung ist gültig bis zum / Deklaracja zgodności	2026-12-29
--	-------------------

10-001-0422 INSTRUMENTS - CLASS IR (7_8).DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\10-001-0422 instruments - class ir (7_8).docm	medartis®
Name	Pfad	

No.	Article No.	Description
1	A-2013	2.5/2.8 Screwdriver Blade, HD7, AO
2	A-2311	1.2/1.5 Screwdriver Blade, HD4, AO
3	A-2611	2.0/2.3 Screwdriver Blade, HD6, AO
4	A-2716	2.2 Cannulated Screwdriver Blade, HD7
5	A-2816	3.0 Cannulated Screwdriver Blade, HD10
6	A-2911	3.5/4.0 Screwdriver Blade, HD15, AO
7	A-2913.1	3.5/4.0 Screwdriver Blade, HD15, AO
8	A-8000.21	5.0 Cannul. Screwdriver Blade, HD15, AO
9	A-8001.11	7.0Cannul.ScrewdriverBlade,HD25,AO Large
10	M2-2004	Screwdriver Blade, HD4, 80mm
11	M2-2005	Screwdriver Blade, HD6, 95mm
12	M2-2578	Screwdriver Blade HD6 for M-2441
13	M2-2612	Screwdriver Blade HD4 for M-2441
14	M-2511	0.9/1.2 Screwdriver Blade, Cross, 57mm
15	M-2512	1.5 Screwdriver Blade, Cross, 69mm
16	M-2521	0.9/1.2Screwdr.Bl.,Cross,Self-Hold.,54mm
17	M-2522	1.5 ScrewdriverBl.,Cross,Self-Hold.,69mm
18	M-2662	1.5 Screwdriver Blade, HD4, 69mm
19	A-2216	1.7 Cannulated Screwdriver Blade, HD4
20	A-8004.11	4.0 Cannul. Screwdriver Blade, HD12, AO

10-001-0422 INSTRUMENTS - CLASS IR (8_8).DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\10-001-0422 instruments - class ir (8_8).docm	medartis®
Name	Pfad	

Name and address of the manufacturer Nombre y dirección del fabricante / Nome e morada do fabricante / Nom et adresse du fabricant / Nome e indirizzo del fabbricante / Name und Adresse des Herstellers / Nazwa i adres producentów	Medartis AG Hochbergerstrasse 60E CH-4057 Basel/Switzerland
SRN SRN / número único de registo / numéro d'enregistrement unique / numero di registrazione unico / SRN / niepowlarzalny numer rejestracyjny	CH-MF-000022291

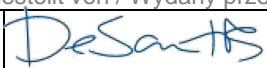
Name and address of the authorised representative Nombre y dirección del representante autorizado / Nome e morada do representante autorizado / Nom et adresse du représentant autorisé / Nome e indirizzo del rappresentante autorizzato / Name und Adresse des Bevollmächtigten / Nazwa i adres upoważnionego przedstawiciela	Medartis GmbH Am Gansacker 10 79224 Umkirch/Germany
---	--

We declare under our sole responsibility that Declaramos bajo nuestra sola responsabilidad que / Declaramos sob nossa exclusiva responsabilidade que / Nous déclarons sous notre propre responsabilité que / Dichiariamo sotto nostra esclusiva responsabilità che / Wir erklären in alleiniger Verantwortung, dass / Oświadczamy na własną odpowiedzialność, że	
the medical device el dispositivo médico / o dispositivo médico / le dispositif médical / il dispositivo medico / das Medizinprodukt / wyroby medyczne	Instruments - Class Ir (8_8) (4 items) Name, type or model, batch or serial number, possibly sources and number of items Nombre, tipo y modelo, número de lote o de serie, event. origen y número de piezas / Designação, tipo e modelo, número de lote ou de série, eventual origem e número de elementos / Nom, type ou modèle, numéro de lot ou série, év. source et nombre d'exemplaires / Nome, tipo o modello, numero di lotto o di serie, ev. fonte e numero di esemplari / Bezeichnung, Typ oder Modell, Chargen- oder Seriennummer, ev. Herkunft und Stückzahl / Nazwa, typ lub model, nr partii i nr seryjny, ewentualnie pochodzenie i liczba sztuk
of class de la clase / da classe / de la classe / di classe / der Klasse / klasy	I According to Annex VIII Según anexo VIII / Segundo o anexo VIII / Selon l'annexe VIII/ Secondo l'allegato VIII / Nach Anhang VIII / według aneksu VIII
with Basic UDI-DI UDI-DI básico / UDI-DI básico / IUD-ID de base / UDI-DI di base / Basis-UDI-DI / Basic UDI-DI	76300378012P7
Meets all the provisions of the Regulation (EU) 2017/745 for medical devices which apply to it Corresponde a todas las exigencias según la regulación (UE) 2017/745 para productos médicos aplicables / Cumpre todos os requisitos do regulamento (UE) 2017/745 referente a dispositivos medicos aplicáveis / Remplit toutes les exigences du règlement (UE) 2017/745 aux dispositifs médicaux qui le concernent / Soddisfa tutte le disposizioni dello regolamento (UE) 2017/745 ai dispositivi medici che lo riguardano / Entspricht allen Anforderungen der Verordnung (EU) 2017/745 über Medizinprodukte, die anwendbar sind / Spełnia wszystkie przepisy rozporządzenia (UE) 2017/745 dotyczące wyrobów medycznych, które mają do niego zastosowanie.	
Reference to other Union legislation for which fulfillment of the requirements has been demonstrated Referencia a otra legislación de la Unión para la que se haya demostrado el cumplimiento de los requisitos / Referência a outra legislação da União para a qual tenha sido demonstrado o cumprimento dos requisitos / Référence à d'autres législations de l'Union pour lesquelles le respect des exigences a été démontré / riferimento ad altri atti legislativi dell'Unione per i quali è stato dimostrato il rispetto dei requisiti / Verweis auf andere Rechtsvorschriften der Union, bei denen die Erfüllung der Anforderungen nachgewiesen wurde / Odniesienie do innych przepisów Unii, w odniesieniu do których wykazano spełnienie wymogów:	N/A

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 1 / 3

10-001-0422 INSTRUMENTS - CLASS IR (8_8).DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\10-001-0422 instruments - class ir (8_8).docm	medartis®
Name	Pfad	

Conformity assessment procedure Procedimiento de valoración de conformidad / Procedimento de avaliação de conformidade / Procédure d'évaluation de la conformité / Procedimento di valutazione della conformità / Konformitätsbewertungsverfahren / Procedura oceny zgodności	Regulation (EU) 2017/745 Annex IX
Notified Body name and identification number (if consulted) Oficina de valoración de conformidad (si consultado) / Organismo de avaliação de conformidade (si consultado) / Organe responsable de l'évaluation de la conformité (si consulté) / Organo incarico della valutazione della conformità (se consultato) / Konformitätsbewertungsstelle (falls beigezogen) / Jednostka notyfikowana (jeżeli konsultowano)	TÜV Rheinland LGA Products GmbH Tillystrasse 2 90431 Nürnberg/Germany Notified Body No. 0197
EU Certificate No. certificados UE / certificados EU / certificats UE / certificati EU / EU-Bescheinigungen / Certyfikaty UE:	HZ 1809678-1
References to any Common Specifications used Referencias a las especificaciones comunes utilizadas / Referências às especificações comuns utilizadas / Des références aux spécifications communes qui ont été utilisées / Riferimenti a eventuali SC utilizzate in relazione alle quali / Verweise auf angewandte Spezifikationen / Wskazanie wszelkich zastosowanych wspólnych specyfikacji	N/A

Issued by Emitido por / Emitido por / Émis par / Rilasciato da / Ausgestellt von / Wydany przez		
Claudia De Santis	Basel, 27.04.2022	
Person Responsible for Regulatory Compliance (RA) Persona responsable del cumplimiento de la normativa (RA) / Pessoa Responsável pelo Cumprimento Regulamentar (RA) / Personne responsable de la conformité réglementaire (RA) / Persona responsabile della conformità normativa (RA) / Verantwortliche Person für Regulatory Compliance (RA) / Osoba odpowiedzialna za zgodność z przepisami (RA)	Place, date Lugar, fecha / Local, data / Place, date / Luogo, data / Ort, Datum / Miejsce, data	Signature Firma / Assinatura / Signature / Firma / Unterschrift / Podpis

DoC No.	10-001-0422	Title Título / Cargo / Titre / Titolo / Titel / Tytuł	Instruments - Class Ir (8_8)
----------------	--------------------	---	-------------------------------------

This EU declaration of conformity expires on Esta declaración de conformidad expira el / Esta declaração de conformidade expira a / Cette déclaration de conformité est valable jusqu'au / Questa dichiarazione di conformità è valida fino al / Diese Konformitätserklärung ist gültig bis zum / Deklaracja zgodności	2026-12-29
--	-------------------

10-001-0422 INSTRUMENTS - CLASS IR (8_8).DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\10-001-0422 instruments - class ir (8_8).docm	medartis®
	Name	
	Pfad	

No.	Article No.	Description
1	A-2310	1.2/1.5 Screwdriver, HD4, Self-Holding
2	A-2610	2.0/2.3 Screwdriver, HD6, Self-Holding
3	A-2710	2.5 Screwdriver, HD7, Self-Holding
4	A-2810	2.8 Screwdriver, HD7, Self-Holding

07-001-0422 PLATES MODUS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\07-001-0422 plates modus.docm	medartis®
Name	Pfad	

Name and address of the manufacturer Nombre y dirección del fabricante / Nome e morada do fabricante / Nom et adresse du fabricant / Nome e indirizzo del fabbricante / Name und Adresse des Herstellers / Nazwa i adres producentów	Medartis AG Hochbergerstrasse 60E CH-4057 Basel/Switzerland
SRN SRN / número único de registo / numéro d'enregistrement unique / numero di registrazione unico / SRN / niepowtarzalny numer rejestracyjny	CH-MF-000022291

Name and address of the authorised representative Nombre y dirección del representante autorizado / Nome e morada do representante autorizado / Nom et adresse du représentant autorisé / Nome e indirizzo del rappresentante autorizzato / Name und Adresse des Bevollmächtigten / Nazwa i adres upoważnionego przedstawiciela	Medartis GmbH Am Gansacker 10 79224 Umkirch/Germany
---	--

We declare under our sole responsibility that Declaramos bajo nuestra sola responsabilidad que / Declaramos sob nossa exclusiva responsabilidade que / Nous déclarons sous notre propre responsabilité que / Dichiariamo sotto nostra esclusiva responsabilità che / Wir erklären in alleiniger Verantwortung, dass / Oświadczamy na własną odpowiedzialność, że
--

the medical device el dispositivo médico / o dispositivo médico / le dispositif médical / il dispositivo medico / das Medizinprodukt / wyroby medyczne	Plates MODUS (508 items) Name, type or model, batch or serial number, possibly sources and number of items Nombre, tipo y modelo, número de lote o de serie, event. origen y número de piezas / Designação, tipo e modelo, número de lote ou de série, eventual origem e número de elementos / Nom, type ou modèle, numéro de lot ou série, év. source et nombre d'exemplaires / Nome, tipo o modello, numero di lotto o di serie, ev. fonte e numero di esemplari / Bezeichnung, Typ oder Modell, Chargen- oder Seriennummer, ev. Herkunft und Stückzahl / Nazwa, typ lub model, nr partii i nr seryjny, ewentualnie pochodzenie i liczba sztuk
of class de la clase / da classe / de la classe / di classe / der Klasse / klasy	IIb According to Annex VIII Según anexo VIII / Segundo o anexo VIII / Selon l'annexe VIII/ Secondo l'allegato VIII / Nach Anhang VIII / według aneksu VIII
with Basic UDI-DI UDI-DI básico / UDI-DI básico / IUD-ID de base / UDI-DI di base / Basis-UDI-DI / Basic UDI-DI	76300378021P8

Meets all the provisions of the Regulation (EU) 2017/745 for medical devices which apply to it Corresponde a todas las exigencias según la regulamento (UE) 2017/745 para productos médicos aplicables / Cumpre todos os requisitos do regulamento (UE) 2017/745 referente a dispositivos medicos aplicáveis / Remplit toutes les exigences du règlement (UE) 2017/745 aux dispositifs médicaux qui le concernent / Soddisfa tutte le disposizioni dello regolamento (UE) 2017/745 ai dispositivi medici che lo riguardano / Entspricht allen Anforderungen der Verordnung (EU) 2017/745 über Medizinprodukte, die anwendbar sind / Spełnia wszystkie przepisy rozporządzenia (UE) 2017/745 dotyczące wyrobów medycznych, które mają do niego zastosowanie.
--

Reference to other Union legislation for which fulfillment of the requirements has been demonstrated Referencia a otra legislación de la Unión para la que se haya demostrado el cumplimiento de los requisitos / Referência a outra legislação da União para a qual tenha sido demonstrado o cumprimento dos requisitos / Référence à d'autres législations de l'Union pour lesquelles le respect des exigences a été démontré / riferimento ad altri atti legislativi dell'Unione per i quali è stato dimostrato il rispetto dei requisiti / Verweis auf andere Rechtsvorschriften der Union, bei denen die Erfüllung der Anforderungen nachgewiesen wurde / Odniesienie do innych przepisów Unii, w odniesieniu do których wykazano spełnienie wymogów:	N/A
---	------------

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 1 / 13

07-001-0422 PLATES MODUS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\07-001-0422 plates modus.docm	medartis®
Name	Pfad	

Conformity assessment procedure Procedimiento de valoración de conformidad / Procedimento de avaliação de conformidade / Procédure d'évaluation de la conformité / Procedimento di valutazione della conformità / Konformitätsbewertungsverfahren / Procedura oceny zgodności	Regulation (EU) 2017/745 Annex IX
Notified Body name and identification number (if consulted) Oficina de valoración de conformidad (si consultado) / Organismo de avaliação de conformidade (si consultado) / Organe responsable de l'évaluation de la conformité (si consulté) / Organo incarico della valutazione della conformità (se consultato) / Konformitätsbewertungsstelle (falls beigezogen) / Jednostka notyfikowana (jeżeli konsultowano)	TÜV Rheinland LGA Products GmbH Tillystrasse 2 90431 Nürnberg/Germany Notified Body No. 0197
EU Certificate No. certificados UE / certificados EU / certificats UE / certificati EU / EU-Bescheinigungen / Certyfikaty UE:	HZ 1809678-1
References to any Common Specifications used Referencias a las especificaciones comunes utilizadas / Referências às especificações comuns utilizadas / Des références aux spécifications communes qui ont été utilisées / Riferimenti a eventuali SC utilizzate in relazione alle quali / Verweise auf angewandte Spezifikationen / Wskazanie wszelkich zastosowanych wspólnych specyfikacji	N/A

Issued by Emitido por / Emitido por / Émis par / Rilasciato da / Ausgestellt von / Wydany przez		
Claudia De Santis	Basel, 27.04.2022	
Person Responsible for Regulatory Compliance (RA) Persona responsable del cumplimiento de la normativa (RA) / Pessoa Responsável pelo Cumprimento Regulamentar (RA) / Personne responsable de la conformité réglementaire (RA) / Persona responsabile della conformità normativa (RA) / Verantwortliche Person für Regulatory Compliance (RA) / Osoba odpowiedzialna za zgodność z przepisami (RA)	Place, date Lugar, fecha / Local, data / Place, date / Luogo, data / Ort, Datum / Miejsce, data	Signature Firma / Assinatura / Signature / Firma / Unterschrift / Podpis

DoC No.	07-001-0422	Title Título / Cargo / Titre / Titolo / Titel / Tytuł	Plates MODUS
----------------	--------------------	---	---------------------

This EU declaration of conformity expires on Esta declaración de conformidad expira el / Esta declaração de conformidade expira a / Cette déclaration de conformité est valable jusqu'au / Questa dichiarazione di conformità è valida fino al / Diese Konformitätserklärung ist gültig bis zum / Deklaracja zgodności	2026-12-29
--	-------------------

07-001-0422 PLATES MODUS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\07-001-0422 plates modus.docm	medartis®
Name	Pfad	

No.	Article No.	Description
1	M2-4003	ORTHOGN. PI 2/2Hole L Left Max.03mm,t0.7
2	M2-4003S	ORTHOGN. PI 2/2Hole L Left Max.03mm,t0.7
3	M2-4004	ORTHOGN.PI 2/2Hole L Right Max.03mm,t0.7
4	M2-4004S	ORTHOGN.PI 2/2Hole L Right Max.03mm,t0.7
5	M2-4005	LeFort I Plate 8 Hole Left 0mm, t0.7
6	M2-4005S	LeFort I Plate 8 Hole Left 0mm, t0.7
7	M2-4006	LeFort I Plate 8 Hole Right 0mm, t0.7
8	M2-4006S	LeFort I Plate 8 Hole Right 0mm, t0.7
9	M2-4007	ORTHOGN. PI 2/2Hole L Left Max.05mm,t0.7
10	M2-4007S	ORTHOGN. PI 2/2Hole L Left Max.05mm,t0.7
11	M2-4008	ORTHOGN.PI 2/2Hole L Right Max.05mm,t0.7
12	M2-4008S	ORTHOGN.PI 2/2Hole L Right Max.05mm,t0.7
13	M2-4009	LeFort I Plate 8 Hole Left 03mm, t0.7
14	M2-4009S	LeFort I Plate 8 Hole Left 03mm, t0.7
15	M2-4010	LeFort I Plate 8 Hole Right 03mm, t0.7
16	M2-4010S	LeFort I Plate 8 Hole Right 03mm, t0.7
17	M2-4011	ORTHOGN. PI 3/3H L Left Max.05mm, t0.7
18	M2-4011S	ORTHOGN. PI 3/3H L Left Max.05mm, t0.7
19	M2-4012	ORTHOGN. PI 3/3H L Right Max.05mm, t0.7
20	M2-4012S	ORTHOGN. PI 3/3H L Right Max.05mm, t0.7
21	M2-4013	ORTHOGN. PI 2/3H L Left Max.07mm, t0.7
22	M2-4013S	ORTHOGN. PI 2/3H L Left Max.07mm, t0.7
23	M2-4014	ORTHOGN. PI 2/3H L Right Max.07mm, t0.7
24	M2-4014S	ORTHOGN. PI 2/3H L Right Max.07mm, t0.7
25	M2-4015	LeFort I Plate 8 Hole Left 05mm, t0.7
26	M2-4015S	LeFort I Plate 8 Hole Left 05mm, t0.7
27	M2-4016	LeFort I Plate 8 Hole Right 05mm, t0.7
28	M2-4016S	LeFort I Plate 8 Hole Right 05mm, t0.7
29	M2-4017	ORTHOGN. PI 3/3H L Left Max.07mm, t0.7
30	M2-4017S	ORTHOGN. PI 3/3H L Left Max.07mm, t0.7
31	M2-4018	ORTHOGN. PI 3/3H L Right Max.07mm, t0.7
32	M2-4018S	ORTHOGN. PI 3/3H L Right Max.07mm, t0.7
33	M2-4019	LeFort I Plate 8 Hole Left 07mm, t0.7
34	M2-4019S	LeFort I Plate 8 Hole Left 07mm, t0.7
35	M2-4020	LeFort I Plate 8 Hole Right 07mm, t0.7
36	M2-4020S	LeFort I Plate 8 Hole Right 07mm, t0.7
37	M2-4021	ORTHOGN. PI 3/3H L Left Max.10mm, t0.7
38	M2-4021S	ORTHOGN. PI 3/3H L Left Max.10mm, t0.7
39	M2-4022	ORTHOGN. PI 3/3H L Right Max.10mm, t0.7
40	M2-4022S	ORTHOGN. PI 3/3H L Right Max.10mm, t0.7
41	M2-4023	LeFort I Plate 8 Hole Left 09mm, t0.7
42	M2-4023S	LeFort I Plate 8 Hole Left 09mm, t0.7
43	M2-4024	LeFort I Plate 8 Hole Right 09mm, t0.7
44	M2-4024S	LeFort I Plate 8 Hole Right 09mm, t0.7
45	M2-4025	ORTHOGN. PI 2/2 Hole Z Left 0mm, t0.7
46	M2-4025S	ORTHOGN. PI 2/2 Hole Z Left 0mm, t0.7
47	M2-4026	ORTHOGN. PI 2/2 Hole Z Right 0mm, t0.7

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 3 / 13

07-001-0422 PLATES MODUS.DOCM		f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\07-001-0422 plates modus.docm	medartis®
Name		Pfad	

48	M2-4026S	ORTHOGN. PI 2/2 Hole Z Right 0mm, t0.7
49	M2-4027	LeFort I Plate 8 Hole Left 11mm, t0.7
50	M2-4027S	LeFort I Plate 8 Hole Left 11mm, t0.7
51	M2-4028	LeFort I Plate 8 Hole Right 11mm, t0.7
52	M2-4028S	LeFort I Plate 8 Hole Right 11mm, t0.7
53	M2-4029	ORTHOGN. PI 3/3Hole Z Left Max.05mm,t0.7
54	M2-4029S	ORTHOGN. PI 3/3Hole Z Left Max.05mm,t0.7
55	M2-4030	ORTHOGN.PI 3/3Hole Z Right Max.05mm,t0.7
56	M2-4030S	ORTHOGN.PI 3/3Hole Z Right Max.05mm,t0.7
57	M2-4031	LeFort I Plate 12 Hole Left 0mm, t0.7
58	M2-4031S	LeFort I Plate 12 Hole Left 0mm, t0.7
59	M2-4032	LeFort I Plate 12 Hole Right 0mm, t0.7
60	M2-4032S	LeFort I Plate 12 Hole Right 0mm, t0.7
61	M2-4033	ORTHOGN. PI 3/3Hole Z Left Max.10mm,t0.7
62	M2-4033S	ORTHOGN. PI 3/3Hole Z Left Max.10mm,t0.7
63	M2-4034	ORTHOGN.PI 3/3Hole Z Right Max.10mm,t0.7
64	M2-4034S	ORTHOGN.PI 3/3Hole Z Right Max.10mm,t0.7
65	M2-4035	ORTHOGNATHICS Plate 2/3 Hole Y 0mm, t0.7
66	M2-4035S	ORTHOGNATHICS Plate 2/3 Hole Y 0mm, t0.7
67	M2-4036	ORTHOGN. Plate 4/3 Hole Y Max.05mm, t0.7
68	M2-4036S	ORTHOGN. Plate 4/3 Hole Y Max.05mm, t0.7
69	M2-4037	ORTHOGN. Plate 4/3 Hole Y Max.10mm, t0.7
70	M2-4037S	ORTHOGN. Plate 4/3 Hole Y Max.10mm, t0.7
71	M2-4038	ORTHOGNATHICS Plate 4 Hole Straight,t0.7
72	M2-4038S	ORTHOGNATHICS Plate 4 Hole Straight,t0.7
73	M2-4039	ORTHOGNATHICS Plate 8 Hole Straight,t0.7
74	M2-4039S	ORTHOGNATHICS Plate 8 Hole Straight,t0.7
75	M2-4040	ORTHOGNATHICS Plate Grid 4x2 Hole, t0.7
76	M2-4040S	ORTHOGNATHICS Plate Grid 4x2 Hole, t0.7
77	M2-4041	LeFort I Plate 12 Hole Left 03mm, t0.7
78	M2-4041S	LeFort I Plate 12 Hole Left 03mm, t0.7
79	M2-4042	LeFort I Plate 12 Hole Right 03mm, t0.7
80	M2-4042S	LeFort I Plate 12 Hole Right 03mm, t0.7
81	M2-4043	LeFort I Plate 12 Hole Left 05mm, t0.7
82	M2-4043S	LeFort I Plate 12 Hole Left 05mm, t0.7
83	M2-4044	LeFort I Plate 12 Hole Right 05mm, t0.7
84	M2-4044S	LeFort I Plate 12 Hole Right 05mm, t0.7
85	M2-4045	LeFort I Plate 12 Hole Left 07mm, t0.7
86	M2-4045S	LeFort I Plate 12 Hole Left 07mm, t0.7
87	M2-4046	LeFort I Plate 12 Hole Right 07mm, t0.7
88	M2-4046S	LeFort I Plate 12 Hole Right 07mm, t0.7
89	M2-4047	Sagittal Split Plate Max. 05mm, t0.7
90	M2-4047S	Sagittal Split Plate Max. 05mm, t0.7
91	M2-4048	Sagittal Split Plate Max. 10mm, t0.7
92	M2-4048S	Sagittal Split Plate Max. 10mm, t0.7
93	M2-4049	Sagittal Split Plate Max. 15mm, t0.8
94	M2-4049S	Sagittal Split Plate Max. 15mm, t0.8
95	M2-4050	Sagittal Split Plate Max. 05mm, t0.8

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 4 / 13

07-001-0422 PLATES MODUS.DOCM		f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\07-001-0422 plates modus.docm	medartis®
Name		Pfad	

96	M2-4050S	Sagittal Split Plate Max. 05mm, t0.8
97	M2-4051	Sagittal Split Plate Max. 10mm, t0.9
98	M2-4051S	Sagittal Split Plate Max. 10mm, t0.9
99	M2-4052	Sagittal Split Plate Max. 15mm, t1.0
100	M2-4052S	Sagittal Split Plate Max. 15mm, t1.0
101	M2-4053	TriLock Ramus Plate Left 0mm, t1.3
102	M2-4053S	TriLock Ramus Plate Left 0mm, t1.3
103	M2-4054	TriLock Ramus Plate Right 0mm, t1.3
104	M2-4054S	TriLock Ramus Plate Right 0mm, t1.3
105	M2-4055	TriLock Ramus PI Left Max.07mm, t1.3
106	M2-4055S	TriLock Ramus PI Left Max.07mm, t1.3
107	M2-4056	TriLock Ramus PI Right Max.07mm,t1.3
108	M2-4056S	TriLock Ramus PI Right Max.07mm,t1.3
109	M2-4057	TriLock Ramus PI Left Max.14mm, t1.3
110	M2-4057S	TriLock Ramus PI Left Max.14mm, t1.3
111	M2-4058	TriLock Ramus PI Right Max.14mm,t1.3
112	M2-4058S	TriLock Ramus PI Right Max.14mm,t1.3
113	M2-4059	LeFort I PI 12 Hole Left 09mm, t0.7
114	M2-4059S	LeFort I PI 12 Hole Left 09mm, t0.7
115	M2-4060	LeFort I PI 12 Hole Right 09mm, t0.7
116	M2-4060S	LeFort I PI 12 Hole Right 09mm, t0.7
117	M2-4061	Sagittal Split Plate 4Hole Max.05mm,t1.0
118	M2-4061S	Sagittal Split Plate 4Hole Max.05mm,t1.0
119	M2-4062	Sagittal Split Plate 6Hole Max.05mm,t1.0
120	M2-4062S	Sagittal Split Plate 6Hole Max.05mm,t1.0
121	M2-4063	Sagittal Split Plate 4Hole Max.10mm,t1.0
122	M2-4063S	Sagittal Split Plate 4Hole Max.10mm,t1.0
123	M2-4064	Sagittal Split Plate 6Hole Max.10mm,t1.0
124	M2-4064S	Sagittal Split Plate 6Hole Max.10mm,t1.0
125	M2-4065	Sagittal Split Plate 4Hole Max.15mm,t1.0
126	M2-4065S	Sagittal Split Plate 4Hole Max.15mm,t1.0
127	M2-4066	Sagittal Split Plate 6Hole Max.15mm,t1.0
128	M2-4066S	Sagittal Split Plate 6Hole Max.15mm,t1.0
129	M2-4067	MANDIBLE Grid Plate 4x2 Hole Square,t1.0
130	M2-4067S	MANDIBLE Grid Plate 4x2 Hole Square,t1.0
131	M2-4068	MANDIBLE Plate 4 Hole Straight, t1.0
132	M2-4068S	MANDIBLE Plate 4 Hole Straight, t1.0
133	M2-4069	MANDIBLE Plate 14 Hole Straight, t1.0
134	M2-4069S	MANDIBLE Plate 14 Hole Straight, t1.0
135	M2-4070	Chin Plate 6 Hole Max.05mm, t1.0
136	M2-4070S	Chin Plate 6 Hole Max.05mm, t1.0
137	M2-4072	Chin Plate 6 Hole Max.10mm, t1.0
138	M2-4072S	Chin Plate 6 Hole Max.10mm, t1.0
139	M2-4074	Chin Plate 6 Hole Flat 0mm, t0.6
140	M2-4074S	Chin Plate 6 Hole Flat 0mm, t0.6
141	M2-4076	Chin Plate 6Hole Pre-Shaped 03mm, t0.6
142	M2-4076S	Chin Plate 6Hole Pre-Shaped 03mm, t0.6
143	M2-4078	Chin Plate 6Hole Pre-Shaped 05mm, t0.6

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 5 / 13

07-001-0422 PLATES MODUS.DOCM		f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\07-001-0422 plates modus.docm	medartis®
Name		Pfad	

144	M2-4078S	Chin Plate 6Hole Pre-Shaped 05mm, t0.6
145	M2-4080	Chin Plate 6Hole Pre-Shaped 07mm, t0.6
146	M2-4080S	Chin Plate 6Hole Pre-Shaped 07mm, t0.6
147	M2-4082	Chin Plate 6Hole Pre-Shaped 10mm, t0.6
148	M2-4082S	Chin Plate 6Hole Pre-Shaped 10mm, t0.6
149	M2-4083	LeFort I Plate 12 Hole Left 11mm, t0.7
150	M2-4083S	LeFort I Plate 12 Hole Left 11mm, t0.7
151	M2-4084	LeFort I Plate 12 Hole Right 11mm, t0.7
152	M2-4084S	LeFort I Plate 12 Hole Right 11mm, t0.7
153	M2-4300	MANDIBLE PI 4 Hole Straight Bar09mm,t1.0
154	M2-4300S	MANDIBLE PI 4 Hole Straight Bar09mm,t1.0
155	M2-4303	MANDIBLE PI 20 Hole Straight,t1.0, Rigid
156	M2-4303S	MANDIBLE PI 20 Hole Straight,t1.0, Rigid
157	M2-4318	MANDIBLE PI 4 Hole Straight, t1.0, Rigid
158	M2-4318S	MANDIBLE PI 4 Hole Straight, t1.0, Rigid
159	M2-4322	MANDIBLE PI 6 Hole Straight, t1.0, Rigid
160	M2-4322S	MANDIBLE PI 6 Hole Straight, t1.0, Rigid
161	M2-4324	MANDIBLE PI 6 Hole Straight Bar09mm,t1.0
162	M2-4324S	MANDIBLE PI 6 Hole Straight Bar09mm,t1.0
163	M2-4378	MANDIBLE PI 6Hole 70° Left Bar 09mm,t1.0
164	M2-4378S	MANDIBLE PI 6Hole 70° Left Bar 09mm,t1.0
165	M2-4380	MANDIBLE PI 6Hole 70° Right Bar09mm,t1.0
166	M2-4380S	MANDIBLE PI 6Hole 70° Right Bar09mm,t1.0
167	M2-4384	MANDIBLE PI 6 Hole Straight Bar12mm,t1.0
168	M2-4384S	MANDIBLE PI 6 Hole Straight Bar12mm,t1.0
169	M2-4390	Pencilbone Compr. PI 8Hole Bar 06mm,t1.0
170	M2-4390S	Pencilbone Compr. PI 8Hole Bar 06mm,t1.0
171	M2-4392	Pencilbone Compr. PI 8Hole Bar 09mm,t1.0
172	M2-4392S	Pencilbone Compr. PI 8Hole Bar 09mm,t1.0
173	M2-4394	Pencilbone Compr.PI 10Hole Bar 12mm,t1.0
174	M2-4394S	Pencilbone Compr.PI 10Hole Bar 12mm,t1.0
175	M2-4601	TriLock Bridging Plate C 17 Hole, t2.0
176	M2-4601S	TriLock Bridging Plate C 17 Hole, t2.0
177	M2-4603	TriLock Bridging Plate, L/H
178	M2-4603S	TriLock Bridging Plate, L/H
179	M2-4605	MANDIBLE TriLock PI 4 Hole Straight,t1.3
180	M2-4605S	MANDIBLE TriLock PI 4 Hole Straight,t1.3
181	M2-4607	MAND.TriLockPI. 4H Straight Bar09mm,t1.3
182	M2-4607S	MAND.TriLockPI. 4H Straight Bar09mm,t1.3
183	M2-4609	MAND.TriLockPI. 4H Straight Bar12mm,t1.3
184	M2-4609S	MAND.TriLockPI. 4H Straight Bar12mm,t1.3
185	M2-4611	MAND.TriLockPI. 6H Straight Bar12mm,t1.3
186	M2-4611S	MAND.TriLockPI. 6H Straight Bar12mm,t1.3
187	M2-4613	TriLock Median Paramedian PI Grid 9 Hole
188	M2-4613S	TriLock Median Paramedian PI Grid 9 Hole
189	M2-4617	TriLock Mandib. Angle PI Grid 11H Left
190	M2-4617S	TriLock Mandib. Angle PI Grid 11H Left
191	M2-4618	TriLock Mandib. Angle PI Grid 11H Right

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 6 / 13

07-001-0422 PLATES MODUS.DOCM		f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\07-001-0422 plates modus.docm	medartis®
Name		Pfad	

192	M2-4618S	TriLock Mandib. Angle PI Grid 11H Right
193	M2-4619	TriLock Pencilbone PI Grid 11H Left,t1.3
194	M2-4619S	TriLock Pencilbone PI Grid 11H Left,t1.3
195	M2-4620	TriLock PencilbonePI Grid 11H Right,t1.3
196	M2-4620S	TriLock PencilbonePI Grid 11H Right,t1.3
197	M2-4621	TriLock Median Paramedian PI Grid 16Hole
198	M2-4621S	TriLock Median Paramedian PI Grid 16Hole
199	M2-4625	MAND.TriLockPI. 4H Straight Bar18mm,t1.5
200	M2-4625S	MAND.TriLockPI. 4H Straight Bar18mm,t1.5
201	M2-4627	MAND.TriLockPI. 6H Straight Bar12mm,t1.5
202	M2-4627S	MAND.TriLockPI. 6H Straight Bar12mm,t1.5
203	M2-4629	MANDIBLE TriLock PI 6 Hole Straight,t1.5
204	M2-4629S	MANDIBLE TriLock PI 6 Hole Straight,t1.5
205	M2-4631	MANDIBLE TriLock PI 21Hole Straight,t1.5
206	M2-4631S	MANDIBLE TriLock PI 21Hole Straight,t1.5
207	M2-4633	TriLock Bridging Plate, LC/HC
208	M2-4633S	TriLock Bridging Plate, LC/HC
209	M2-4635	TriLock Bridging Plate, C/LCL
210	M2-4635S	TriLock Bridging Plate, C/LCL
211	M2-4637	MANDIBLE TriLock PI. 3+6 Hole Left, t1.5
212	M2-4637S	MANDIBLE TriLock PI. 3+6 Hole Left, t1.5
213	M2-4638	MANDIBLE TriLock PI 3+6 Hole Right, t1.5
214	M2-4638S	MANDIBLE TriLock PI 3+6 Hole Right, t1.5
215	M2-4639S	C-Adaption for Bridging Plate
216	M2-4640	MAND.TriLockPI. 6H Straight Bar09mm,t1.3
217	M2-4640S	MAND.TriLockPI. 6H Straight Bar09mm,t1.3
218	M2-4642	TriLock Mandib.Angle PI 4 Hole Left,t1.3
219	M2-4642S	TriLock Mandib.Angle PI 4 Hole Left,t1.3
220	M2-4643	MANDIBLE TriLock PI. LCL 6+19+6Hole,t1.5
221	M2-4643S	MANDIBLE TriLock PI. LCL 6+19+6Hole,t1.5
222	M2-4644	TriLock Mandib.Angle PI 4Hole Right,t1.3
223	M2-4644S	TriLock Mandib.Angle PI 4Hole Right,t1.3
224	M2-4651	MANDIBLE TriLock PI. LC 5+15H,Left,t1.5
225	M2-4651S	MANDIBLE TriLock PI. LC 5+15H,Left,t1.5
226	M2-4652	MANDIBLE TriLock PI. LC 5+15H,Right,t1.5
227	M2-4652S	MANDIBLE TriLock PI. LC 5+15H,Right,t1.5
228	M2-4654	TriLock TCP Plate 4 Hole, t1.3
229	M2-4654S	TriLock TCP Plate 4 Hole, t1.3
230	M2-4656	TriLock TCP Plate 4 Hole Anatomical,t1.3
231	M2-4656S	TriLock TCP Plate 4 Hole Anatomical,t1.3
232	M2-4658	TriLock Delta Condyle Plate 4 Hole, t1.3
233	M2-4658S	TriLock Delta Condyle Plate 4 Hole, t1.3
234	M2-4660	TriLock Condyle Plate 4Hole Bar07mm,t1.3
235	M2-4660S	TriLock Condyle Plate 4Hole Bar07mm,t1.3
236	M2-4662	TriLock Condyle Plate 4Hole Bar09mm,t1.3
237	M2-4662S	TriLock Condyle Plate 4Hole Bar09mm,t1.3
238	M2-4664	TriLock Condyle Plate 4Hole Bar12mm,t1.3
239	M2-4664S	TriLock Condyle Plate 4Hole Bar12mm,t1.3

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 7 / 13

07-001-0422 PLATES MODUS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\07-001-0422 plates modus.docm	medartis®
Name	Pfad	

240	M2-4670	MANDIBLE TriLock PI 4 Hole Straight,t1.5
241	M2-4670S	MANDIBLE TriLock PI 4 Hole Straight,t1.5
242	M2-4672	MAND.TriLockPI. 4H Straight Bar12mm,t1.5
243	M2-4672S	MAND.TriLockPI. 4H Straight Bar12mm,t1.5
244	M2-4674	MAND.TriLockPI. 6H Straight Bar18mm,t1.5
245	M2-4674S	MAND.TriLockPI. 6H Straight Bar18mm,t1.5
246	M2-4678	MANDIBLE TriLock PI 16Hole Straight,t1.5
247	M2-4678S	MANDIBLE TriLock PI 16Hole Straight,t1.5
248	M2-4692	TriLock Condyle Plate 6 Hole, t1.5
249	M2-4692S	TriLock Condyle Plate 6 Hole, t1.5
250	M2-4800	MANDIBLE PI 4 Hole Straight Bar09mm,t1.0
251	M2-4800S	MANDIBLE PI 4 Hole Straight Bar09mm,t1.0
252	M2-4826	MANDIBLE PI 6 Hole Straight Bar12mm,t1.0
253	M2-4826S	MANDIBLE PI 6 Hole Straight Bar12mm,t1.0
254	M2-4837	MANDIBLE Plate 4 Hole Straight, t1.0
255	M2-4837S	MANDIBLE Plate 4 Hole Straight, t1.0
256	M2-4839	MANDIBLE Plate 6 Hole Straight, t1.0
257	M2-4839S	MANDIBLE Plate 6 Hole Straight, t1.0
258	M2-4843	Mandibular Angle PI 4+4 Hole Left, t1.0
259	M2-4843S	Mandibular Angle PI 4+4 Hole Left, t1.0
260	M2-4845	MANDIBLE PI 6 Hole Straight Bar09mm,t1.0
261	M2-4845S	MANDIBLE PI 6 Hole Straight Bar09mm,t1.0
262	M2-4847	Mand. Angle Plate Grid 11 Hole Left,t1.0
263	M2-4847S	Mand. Angle Plate Grid 11 Hole Left,t1.0
264	M2-4848	Mand. Angle Plate Grid 11Hole Right,t1.0
265	M2-4848S	Mand. Angle Plate Grid 11Hole Right,t1.0
266	M2-4849	Grid Median-Paramedian Plate 9 Hole,t1.0
267	M2-4849S	Grid Median-Paramedian Plate 9 Hole,t1.0
268	M2-4852	TCP Plate 4 Hole Trapezoid, t1.0
269	M2-4852S	TCP Plate 4 Hole Trapezoid, t1.0
270	M2-4854	TCP PI 4 Hole Trapezoid Pre-Shaped, t1.0
271	M2-4854S	TCP PI 4 Hole Trapezoid Pre-Shaped, t1.0
272	M2-4856	Mandibular Angle PI 4+4 Hole Right, t1.0
273	M2-4856S	Mandibular Angle PI 4+4 Hole Right, t1.0
274	M2-4860	TCP PI 9 Hole Trapezoid Pre-Shaped, t1.0
275	M2-4860S	TCP PI 9 Hole Trapezoid Pre-Shaped, t1.0
276	M2-4864	MANDIBLE Plate 20 Hole Straight, t1.0
277	M2-4864S	MANDIBLE Plate 20 Hole Straight, t1.0
278	M2-4882	MANDIBLE Grid Compression PI 2+2 H, t1.0
279	M2-4882S	MANDIBLE Grid Compression PI 2+2 H, t1.0
280	M2-4884	MANDIBLE Grid Compression PI 4+4 H, t1.0
281	M2-4884S	MANDIBLE Grid Compression PI 4+4 H, t1.0
282	M2-4886	MANDIBLE Grid Compression PI 4+4 H Asym.
283	M2-4886S	MANDIBLE Grid Compression PI 4+4 H Asym.
284	M2-4894	Delta Condyle Compr. Plate 4 Hole, t1.0
285	M2-4894S	Delta Condyle Compr. Plate 4 Hole, t1.0
286	M2-7000	MIDFACE Plate 20 Hole Straight, t0.5
287	M2-7000S	MIDFACE Plate 20 Hole Straight, t0.5

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 8 / 13

07-001-0422 PLATES MODUS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\07-001-0422 plates modus.docm	medartis®
Name	Pfad	

288	M2-7001	MIDFACE Plate 4 Hole Straight, t0.5
289	M2-7001S	MIDFACE Plate 4 Hole Straight, t0.5
290	M2-7002	MIDFACE Plate 6 Hole Straight, t0.5
291	M2-7002S	MIDFACE Plate 6 Hole Straight, t0.5
292	M2-7003	MIDFACE Plate 8 Hole Straight, t0.5
293	M2-7003S	MIDFACE Plate 8 Hole Straight, t0.5
294	M2-7004	MIDFACE PI 4 Hole Straight Bar 06mm,t0.5
295	M2-7004S	MIDFACE PI 4 Hole Straight Bar 06mm,t0.5
296	M2-7005	MIDFACE PI 4 Hole Straight Bar 09mm,t0.5
297	M2-7005S	MIDFACE PI 4 Hole Straight Bar 09mm,t0.5
298	M2-7006	MIDFACE Plate 4/6 Hole L Left 100°,t0.5
299	M2-7006S	MIDFACE Plate 4/6 Hole L Left 100°,t0.5
300	M2-7007	MIDFACE Plate 4/6 Hole L Right 100°,t0.5
301	M2-7007S	MIDFACE Plate 4/6 Hole L Right 100°,t0.5
302	M2-7008	MIDFACE Plate 3/3 Hole L Left 100°,t0.5
303	M2-7008S	MIDFACE Plate 3/3 Hole L Left 100°,t0.5
304	M2-7009	MIDFACE Plate 3/3 Hole L Right 100°,t0.5
305	M2-7009S	MIDFACE Plate 3/3 Hole L Right 100°,t0.5
306	M2-7010	MIDFACE Plate 2/2 Hole L Left 100°,t0.5
307	M2-7010S	MIDFACE Plate 2/2 Hole L Left 100°,t0.5
308	M2-7011	MIDFACE Plate 2/2 Hole L Right 100°,t0.5
309	M2-7011S	MIDFACE Plate 2/2 Hole L Right 100°,t0.5
310	M2-7012	MIDFACE Plate 3/5 Hole T, t0.5
311	M2-7012S	MIDFACE Plate 3/5 Hole T, t0.5
312	M2-7013	MIDFACE Plate 3/4 Hole T Bar 06mm, t0.5
313	M2-7013S	MIDFACE Plate 3/4 Hole T Bar 06mm, t0.5
314	M2-7014	MIDFACE Plate 5/3 Hole Y Bar 06mm, t0.5
315	M2-7014S	MIDFACE Plate 5/3 Hole Y Bar 06mm, t0.5
316	M2-7015	MIDFACE Plate 3/3 Hole Y Bar 06mm, t0.5
317	M2-7015S	MIDFACE Plate 3/3 Hole Y Bar 06mm, t0.5
318	M2-7016	MIDFACE Plate 6 Hole X Bar 06mm, t0.5
319	M2-7016S	MIDFACE Plate 6 Hole X Bar 06mm, t0.5
320	M2-7017	MIDFACE Plate 6 Hole X Bar 09mm, t0.5
321	M2-7017S	MIDFACE Plate 6 Hole X Bar 09mm, t0.5
322	M2-7018	MIDFACE Plate 4 Hole X, t0.5
323	M2-7018S	MIDFACE Plate 4 Hole X, t0.5
324	M2-7019	MIDFACE Plate 11 Hole H Bar 04mm, t0.5
325	M2-7019S	MIDFACE Plate 11 Hole H Bar 04mm, t0.5
326	M2-7020	Orbital Rim Plate 12 Hole Curved, t0.5
327	M2-7020S	Orbital Rim Plate 12 Hole Curved, t0.5
328	M2-7021	Orbital Rim Plate 6 Hole Curved, t0.5
329	M2-7021S	Orbital Rim Plate 6 Hole Curved, t0.5
330	M2-7022	MIDFACE PI. Grid 2x2 Hole H 4x6mm, t0.5
331	M2-7022S	MIDFACE PI. Grid 2x2 Hole H 4x6mm, t0.5
332	M2-7023	MIDFACE PI. Grid 2x2 Hole H 6x6mm, t0.5
333	M2-7023S	MIDFACE PI. Grid 2x2 Hole H 6x6mm, t0.5
334	M2-7024	MIDFACE PI. Grid 3x2 Hole H 6x6mm, t0.5
335	M2-7024S	MIDFACE PI. Grid 3x2 Hole H 6x6mm, t0.5

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 9 / 13

07-001-0422 PLATES MODUS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\07-001-0422 plates modus.docm	medartis®
Name	Pfad	

336	M2-7025	MIDFACE Pl. Grid 4x2 Hole H 6x6mm, t0.5
337	M2-7025S	MIDFACE Pl. Grid 4x2 Hole H 6x6mm, t0.5
338	M2-7026	MIDFACE Pl., Grid 9x2 Hole H 6x6mm, t0.5
339	M2-7026S	MIDFACE Pl., Grid 9x2 Hole H 6x6mm, t0.5
340	M2-7027	MIDFACE Plate 20 Hole Straight, t0.6
341	M2-7027S	MIDFACE Plate 20 Hole Straight, t0.6
342	M2-7028	MIDFACE Plate 4 Hole Straight, t0.6
343	M2-7028S	MIDFACE Plate 4 Hole Straight, t0.6
344	M2-7029	MIDFACE Plate 6 Hole Straight, t0.6
345	M2-7029S	MIDFACE Plate 6 Hole Straight, t0.6
346	M2-7030	MIDFACE Plate 8 Hole Straight, t0.6
347	M2-7030S	MIDFACE Plate 8 Hole Straight, t0.6
348	M2-7031	MIDFACE Pl. 4Hole Straight Bar 06mm,t0.6
349	M2-7031S	MIDFACE Pl. 4Hole Straight Bar 06mm,t0.6
350	M2-7032	MIDFACE Pl. 4Hole Straight Bar 09mm,t0.6
351	M2-7032S	MIDFACE Pl. 4Hole Straight Bar 09mm,t0.6
352	M2-7033	MIDFACE Plate 4/6 Hole L Left 100°,t0.6
353	M2-7033S	MIDFACE Plate 4/6 Hole L Left 100°,t0.6
354	M2-7034	MIDFACE Plate 4/6 Hole L Right 100°,t0.6
355	M2-7034S	MIDFACE Plate 4/6 Hole L Right 100°,t0.6
356	M2-7035	MIDFACE Plate 3/3 Hole L Left 100°,t0.6
357	M2-7035S	MIDFACE Plate 3/3 Hole L Left 100°,t0.6
358	M2-7036	MIDFACE Plate 3/3 Hole L Right 100°,t0.6
359	M2-7036S	MIDFACE Plate 3/3 Hole L Right 100°,t0.6
360	M2-7037	MIDFACE Plate 2/2 Hole L Left 100°,t0.6
361	M2-7037S	MIDFACE Plate 2/2 Hole L Left 100°,t0.6
362	M2-7038	MIDFACE Plate 2/2 Hole L Right 100°,t0.6
363	M2-7038S	MIDFACE Plate 2/2 Hole L Right 100°,t0.6
364	M2-7039	MIDFACE Plate 4/6 Hole Z Left 100°,t0.6
365	M2-7039S	MIDFACE Plate 4/6 Hole Z Left 100°,t0.6
366	M2-7040	MIDFACE Plate 4/6 Hole Z Right 100°,t0.6
367	M2-7040S	MIDFACE Plate 4/6 Hole Z Right 100°,t0.6
368	M2-7041	MIDFACE Plate 3/3 Hole Z Left 100°,t0.6
369	M2-7041S	MIDFACE Plate 3/3 Hole Z Left 100°,t0.6
370	M2-7042	MIDFACE Plate 3/3 Hole Z Right 100°,t0.6
371	M2-7042S	MIDFACE Plate 3/3 Hole Z Right 100°,t0.6
372	M2-7043	MIDFACE Plate 2/2 Hole Z Left 100°,t0.6
373	M2-7043S	MIDFACE Plate 2/2 Hole Z Left 100°,t0.6
374	M2-7044	MIDFACE Plate 2/2 Hole Z Right 100°,t0.6
375	M2-7044S	MIDFACE Plate 2/2 Hole Z Right 100°,t0.6
376	M2-7045	MIDFACE Plate 3/5 Hole T, t0.6
377	M2-7045S	MIDFACE Plate 3/5 Hole T, t0.6
378	M2-7046	MIDFACE Plate 3/4 Hole T Bar 06mm, t0.6
379	M2-7046S	MIDFACE Plate 3/4 Hole T Bar 06mm, t0.6
380	M2-7047	MIDFACE Plate 5/3 Hole Y Bar 06mm, t0.6
381	M2-7047S	MIDFACE Plate 5/3 Hole Y Bar 06mm, t0.6
382	M2-7048	MIDFACE Plate 3/3 Hole Y Bar 06mm, t0.6
383	M2-7048S	MIDFACE Plate 3/3 Hole Y Bar 06mm, t0.6

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 10 / 13

07-001-0422 PLATES MODUS.DOCM		f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\07-001-0422 plates modus.docm	medartis®
Name		Pfad	

384	M2-7049	MIDFACE Plate 6 Hole X Bar 09mm, t0.6
385	M2-7049S	MIDFACE Plate 6 Hole X Bar 09mm, t0.6
386	M2-7050	MIDFACE Plate 6 Hole X Bar 12mm, t0.6
387	M2-7050S	MIDFACE Plate 6 Hole X Bar 12mm, t0.6
388	M2-7051	MIDFACE Plate 4 Hole X, t0.6
389	M2-7051S	MIDFACE Plate 4 Hole X, t0.6
390	M2-7052	MIDFACE Plate 11 Hole H Bar 4.5mm, t0.6
391	M2-7052S	MIDFACE Plate 11 Hole H Bar 4.5mm, t0.6
392	M2-7053	Orbital Rim Plate 12 Hole Curved, t0.6
393	M2-7053S	Orbital Rim Plate 12 Hole Curved, t0.6
394	M2-7054	Orbital Rim Plate 6 Hole Curved, t0.6
395	M2-7054S	Orbital Rim Plate 6 Hole Curved, t0.6
396	M2-7055	MIDFACE PI Grid 2x2Hole H 4.5x7.5mm,t0.7
397	M2-7055S	MIDFACE PI Grid 2x2Hole H 4.5x7.5mm,t0.7
398	M2-7056	MIDFACE PI Grid 2x2Hole H 7.5x7.5mm,t0.7
399	M2-7056S	MIDFACE PI Grid 2x2Hole H 7.5x7.5mm,t0.7
400	M2-7057	MIDFACE PI Grid 3x2Hole H 7.5x7.5mm,t0.7
401	M2-7057S	MIDFACE PI Grid 3x2Hole H 7.5x7.5mm,t0.7
402	M2-7058	MIDFACE PI Grid 4x2Hole H 7.5x7.5mm,t0.7
403	M2-7058S	MIDFACE PI Grid 4x2Hole H 7.5x7.5mm,t0.7
404	M2-7059	MIDFACE PI Grid 9x2Hole H 7.5x7.5mm,t0.7
405	M2-7059S	MIDFACE PI Grid 9x2Hole H 7.5x7.5mm,t0.7
406	M2-7060	MIDFACE Plate 20 Hole Straight, t1.0
407	M2-7060S	MIDFACE Plate 20 Hole Straight, t1.0
408	M2-7061	MIDFACE Plate 4 Hole Straight, t1.0
409	M2-7061S	MIDFACE Plate 4 Hole Straight, t1.0
410	M2-7062	MIDFACE Plate 6 Hole Straight, t1.0
411	M2-7062S	MIDFACE Plate 6 Hole Straight, t1.0
412	M2-7063	MIDFACE Plate 8 Hole Straight, t1.0
413	M2-7063S	MIDFACE Plate 8 Hole Straight, t1.0
414	M2-7064	MIDFACE PI. 4Hole Straight Bar 06mm,t1.0
415	M2-7064S	MIDFACE PI. 4Hole Straight Bar 06mm,t1.0
416	M2-7065	MIDFACE PI. 4Hole Straight Bar 09mm,t1.0
417	M2-7065S	MIDFACE PI. 4Hole Straight Bar 09mm,t1.0
418	M2-7066	MIDFACE Plate 4/6 Hole L Left 100°,t1.0
419	M2-7066S	MIDFACE Plate 4/6 Hole L Left 100°,t1.0
420	M2-7067	MIDFACE Plate 4/6 Hole L Right 100°,t1.0
421	M2-7067S	MIDFACE Plate 4/6 Hole L Right 100°,t1.0
422	M2-7068	MIDFACE Plate 3/3 Hole L Left 100°,t1.0
423	M2-7068S	MIDFACE Plate 3/3 Hole L Left 100°,t1.0
424	M2-7069	MIDFACE Plate 3/3 Hole L Right 100°,t1.0
425	M2-7069S	MIDFACE Plate 3/3 Hole L Right 100°,t1.0
426	M2-7070	MIDFACE Plate 2/2 Hole L Left 100°,t1.0
427	M2-7070S	MIDFACE Plate 2/2 Hole L Left 100°,t1.0
428	M2-7071	MIDFACE Plate 2/2 Hole L Right 100°,t1.0
429	M2-7071S	MIDFACE Plate 2/2 Hole L Right 100°,t1.0
430	M2-7072	MIDFACE Plate 4/6 Hole Z Left 100°,t1.0
431	M2-7072S	MIDFACE Plate 4/6 Hole Z Left 100°,t1.0

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 11 / 13

07-001-0422 PLATES MODUS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\07-001-0422 plates modus.docm	medartis®
Name	Pfad	

432	M2-7073	MIDFACE Plate 4/6 Hole Z Right 100°,t1.0
433	M2-7073S	MIDFACE Plate 4/6 Hole Z Right 100°,t1.0
434	M2-7074	MIDFACE Plate 3/3 Hole Z Left 100°,t1.0
435	M2-7074S	MIDFACE Plate 3/3 Hole Z Left 100°,t1.0
436	M2-7075	MIDFACE Plate 3/3 Hole Z Right 100°,t1.0
437	M2-7075S	MIDFACE Plate 3/3 Hole Z Right 100°,t1.0
438	M2-7076	MIDFACE Plate 2/2 Hole Z Left 100°,t1.0
439	M2-7076S	MIDFACE Plate 2/2 Hole Z Left 100°,t1.0
440	M2-7077	MIDFACE Plate 2/2 Hole Z Right 100°,t1.0
441	M2-7077S	MIDFACE Plate 2/2 Hole Z Right 100°,t1.0
442	M2-7078	MIDFACE Plate 3/5 Hole T, t1.0
443	M2-7078S	MIDFACE Plate 3/5 Hole T, t1.0
444	M2-7079	MIDFACE Plate 3/4 Hole T Bar 06mm, t1.0
445	M2-7079S	MIDFACE Plate 3/4 Hole T Bar 06mm, t1.0
446	M2-7080	MIDFACE Plate 5/3 Hole Y Bar 06mm, t1.0
447	M2-7080S	MIDFACE Plate 5/3 Hole Y Bar 06mm, t1.0
448	M2-7081	MIDFACE Plate 3/3 Hole Y Bar 06mm, t1.0
449	M2-7081S	MIDFACE Plate 3/3 Hole Y Bar 06mm, t1.0
450	M2-7082	MIDFACE Plate 6 Hole X Bar 09mm, t1.0
451	M2-7082S	MIDFACE Plate 6 Hole X Bar 09mm, t1.0
452	M2-7083	MIDFACE Plate 6 Hole X Bar 12mm, t1.0
453	M2-7083S	MIDFACE Plate 6 Hole X Bar 12mm, t1.0
454	M2-7084	MIDFACE Plate 4 Hole X, t1.0
455	M2-7084S	MIDFACE Plate 4 Hole X, t1.0
456	M2-7085	MIDFACE Plate 11 Hole H Bar 4.5mm, t1.0
457	M2-7085S	MIDFACE Plate 11 Hole H Bar 4.5mm, t1.0
458	M2-7086	Orbital Rim Plate 12 Hole Curved, t1.0
459	M2-7086S	Orbital Rim Plate 12 Hole Curved, t1.0
460	M2-7087	Orbital Rim Plate 6 Hole Curved, t1.0
461	M2-7087S	Orbital Rim Plate 6 Hole Curved, t1.0
462	M2-7440	Orbital Floor Plate "1 - 2" / Small
463	M2-7442	Orbital Floor Plate "1 - 2" / Large
464	M2-7444	Orbital Floor Plate "2 - 4" / Small
465	M2-7446	Orbital Floor Plate "2 - 4" / Large
466	M-4100	0.9 Cranial Plate 2 Hole Straight, t0.5
467	M-4102	0.9 Cranial Plate 4 Hole Straight, t0.5
468	M-4104	0.9 Cranial Plate 8 Hole Straight, t0.5
469	M-4106	0.9 Cranial Plate 16 Hole Straight, t0.5
470	M-4108	0.9 Cranial Plate 5 Hole L Left 90o,t0.5
471	M-4110	0.9 Cranial Plate 5Hole L Right 90o,t0.5
472	M-4112	0.9 Cranial Plate 3/5 Hole T, t0.5
473	M-4114	0.9 Cranial Plate 7 Hole Y, t0.5
474	M-4116	0.9 Cranial Plate 8 Hole X, t0.5
475	M-4118	0.9 Orbital Plate 6 Hole Curved, t0.5
476	M-4120	0.9 Cranial Plate 6 Hole Straight, t0.5
477	M-4122	0.9 Cranial Plate 4 Hole L Left 90o,t0.5
478	M-4124	0.9 Cranial PI 4 Hole L Right 90o, t0.5
479	M-4126	0.9 Cranial PI 6 Hole L Left 90o, t0.5

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 12 / 13

07-001-0422 PLATES MODUS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\07-001-0422 plates modus.docm	medartis®
Name	Pfad	

480	M-4128	0.9 Cranial PI 6 Hole L Right 90o, t0.5
481	M-4130	0.9 Cranial Plate 8 Hole L Left 90o,t0.5
482	M-4132	0.9 Cranial PI 8 Hole L Right 90o, t0.5
483	M-4134	0.9 Cranial Plate 3/1 Hole T, t0.5
484	M-4136	0.9 Cranial Plate 3/3 Hole T, t0.5
485	M-4138	0.9 Cranial Plate 3/4 Hole T, t0.5
486	M-4140	0.9 Cranial Plate 5 Hole Y, t0.5
487	M-4142	0.9 Cranial Plate 6 Hole Y, t0.5
488	M-4144	0.9 Cranial Plate 6 Hole X, t0.5
489	M-4146	0.9 Cranial Plate 7 Hole X, t0.5
490	M-4148	0.9 Cranial Plate 7 Hole H, t0.5
491	M-4152	0.9 Cranial Plate 7 Hole Y, t0.5
492	M-4154	0.9 Orbital Plate 8 Hole Curved, t0.5
493	M-4186	0.9 Grid Plate 2x2 Hole Square, t0.5
494	M-4188	0.9 Grid Plate 3x2 Hole Square, t0.5
495	M-4190	0.9 Grid Plate 4x2 Hole Square, t0.5
496	M-4192	0.9 Grid Plate 2x2 Hole Rectangular,t0.5
497	M-4194	0.9 Grid Plate 3x2 Hole Rectangular,t0.5
498	M-4196	0.9 Grid Plate 4x2 Hole Rectangular,t0.5
499	M2-7440S	Orbital Floor Plate "1 - 2" / Small
500	M2-7442S	Orbital Floor Plate "1 - 2" / Large
501	M2-7444S	Orbital Floor Plate "2 - 4" / Small
502	M2-7446S	Orbital Floor Plate "2 - 4" / Large
503	M2-7088S	Mesh 1, 50x50mm, t0.25
504	M2-7089S	Mesh 2, 50x50mm, t0.4
505	M2-7090S	Mesh 3, 50x50mm, t0.6
506	M2-7091S	Mesh 1, 100x100mm, t0.25
507	M2-7092S	Mesh 2, 100x100mm, t0.4
508	M2-7093S	Mesh 3, 100x100mm, t0.6

08-001-0422 ARCH BAR MODUS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\08-001-0422 arch bar modus.docm	medartis®
Name	Pfad	

Name and address of the manufacturer Nombre y dirección del fabricante / Nome e morada do fabricante / Nom et adresse du fabricant / Nome e indirizzo del fabbricante / Name und Adresse des Herstellers / Nazwa i adres producentów	Medartis AG Hochbergerstrasse 60E CH-4057 Basel/Switzerland
SRN SRN / número único de registro / numéro d'enregistrement unique / numero di registrazione unico / SRN / niepowtarzalny numer rejestracyjny	CH-MF-000022291

Name and address of the authorised representative Nombre y dirección del representante autorizado / Nome e morada do representante autorizado / Nom et adresse du représentant autorisé / Nome e indirizzo del rappresentante autorizzato / Name und Adresse des Bevollmächtigten / Nazwa i adres upoważnionego przedstawiciela	Medartis GmbH Am Gansacker 10 79224 Umkirch/Germany
---	--

We declare under our sole responsibility that Declaramos bajo nuestra sola responsabilidad que / Declaramos sob nossa exclusiva responsabilidade que / Nous déclarons sous notre propre responsabilité que / Dichiariamo sotto nostra esclusiva responsabilità che / Wir erklären in alleiniger Verantwortung, dass / Oświadczamy na własną odpowiedzialność, że	
the medical device el dispositivo médico / o dispositivo médico / le dispositif médical / il dispositivo medico / das Medizinprodukt / wyroby medyczne	ARCH BAR MODUS (2 items) Name, type or model, batch or serial number, possibly sources and number of items Nombre, tipo y modelo, número de lote o de serie, event. origen y número de piezas / Designação, tipo e modelo, número de lote ou de série, eventual origem e número de elementos / Nom, type ou modèle, numéro de lot ou série, év. source et nombre d'exemplaires / Nome, tipo o modello, numero di lotto o di serie, ev. fonte e numero di esemplari / Bezeichnung, Typ oder Modell, Chargen- oder Seriennummer, ev. Herkunft und Stückzahl / Nazwa, typ lub model, nr partii i nr seryjny, ewentualnie pochodzenie i liczba sztuk
of class de la clase / da classe / de la classe / di classe / der Klasse / klasy	Ila According to Annex VIII Según anexo VIII / Segundo o anexo VIII / Selon l'annexe VIII/ Secondo l'allegato VIII / Nach Anhang VIII / według aneksu VIII
with Basic UDI-DI UDI-DI básico / UDI-DI básico / IUD-ID de base / UDI-DI di base / Basis-UDI-DI / Basic UDI-DI	76300378016PF
Meets all the provisions of the Regulation (EU) 2017/745 for medical devices which apply to it Corresponde a todas las exigencias según la regulamento (UE) 2017/745 para productos médicos aplicables / Cumpre todos os requisitos do regulamento (UE) 2017/745 referente a dispositivos medicos aplicáveis / Remplit toutes les exigences du règlement (UE) 2017/745 aux dispositifs médicaux qui le concernent / Soddisfa tutte le disposizioni dello regolamento (UE) 2017/745 ai dispositivi medici che lo riguardano / Entspricht allen Anforderungen der Verordnung (EU) 2017/745 über Medizinprodukte, die anwendbar sind / Spełnia wszystkie przepisy rozporządzenia (UE) 2017/745 dotyczące wyrobów medycznych, które mają do niego zastosowanie.	
Reference to other Union legislation for which fulfillment of the requirements has been demonstrated Referencia a otra legislación de la Unión para la que se haya demostrado el cumplimiento de los requisitos / Referência a outra legislação da União para a qual tenha sido demonstrado o cumprimento dos requisitos / Référence à d'autres législations de l'Union pour lesquelles le respect des exigences a été démontré / riferimento ad altri atti legislativi dell'Unione per i quali è stato dimostrato il rispetto dei requisiti / Verweis auf andere Rechtsvorschriften der Union, bei denen die Erfüllung der Anforderungen nachgewiesen wurde / Odniesienie do innych przepisów Unii, w odniesieniu do których wykazano spełnienie wymogów:	N/A

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 1 / 3

08-001-0422 ARCH BAR MODUS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\08-001-0422 arch bar modus.docm	medartis®
Name	Pfad	

Conformity assessment procedure Procedimiento de valoración de conformidad / Procedimento de avaliação de conformidade / Procédure d'évaluation de la conformité / Procedimento di valutazione della conformità / Konformitätsbewertungsverfahren / Procedura oceny zgodności	Regulation (EU) 2017/745 Annex IX
Notified Body name and identification number (if consulted) Oficina de valoración de conformidad (si consultado) / Organismo de avaliação de conformidade (si consultado) / Organe responsable de l'évaluation de la conformité (si consulté) / Organo incarico della valutazione della conformità (se consultato) / Konformitätsbewertungsstelle (falls beigezogen) / Jednostka notyfikowana (jeżeli konsultowano)	TÜV Rheinland LGA Products GmbH Tillystrasse 2 90431 Nürnberg/Germany Notified Body No. 0197
EU Certificate No. certificados UE / certificados EU / certificats UE / certificati EU / EU-Bescheinigungen / Certyfikaty UE:	HZ 1809678-1
References to any Common Specifications used Referencias a las especificaciones comunes utilizadas / Referências às especificações comuns utilizadas / Des références aux spécifications communes qui ont été utilisées / Riferimenti a eventuali SC utilizzate in relazione alle quali / Verweise auf angewandte Spezifikationen / Wskazanie wszelkich zastosowanych wspólnych specyfikacji	N/A

Issued by Emitido por / Emitido por / Émis par / Rilasciato da / Ausgestellt von / Wydany przez		
Claudia De Santis	Basel, 27.04.2022	
Person Responsible for Regulatory Compliance (RA) Persona responsable del cumplimiento de la normativa (RA) / Pessoa Responsável pelo Cumprimento Regulamentar (RA) / Personne responsable de la conformité réglementaire (RA) / Persona responsabile della conformità normativa (RA) / Verantwortliche Person für Regulatory Compliance (RA) / Osoba odpowiedzialna za zgodność z przepisami (RA)	Place, date Lugar, fecha / Local, data / Place, date / Luogo, data / Ort, Datum / Miejsce, data	Signature Firma / Assinatura / Signature / Firma / Unterschrift / Podpis

DoC No.	08-001-0422	Title Título / Cargo / Titre / Titolo / Titel / Tytuł	ARCH BAR MODUS
----------------	--------------------	---	-----------------------

This EU declaration of conformity expires on Esta declaración de conformidad expira el / Esta declaração de conformidade expira a / Cette déclaration de conformité est valable jusqu'au / Questa dichiarazione di conformità è valida fino al / Diese Konformitätserklärung ist gültig bis zum / Deklaracja zgodności	2026-12-29
--	-------------------

08-001-0422 ARCH BAR MODUS.DOCM		f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\08-001-0422 arch bar modus.docm	medartis®
Name		Pfad	

No.	Article No.	Description
1	M-4450	Titanium Arch Bar, L129 mm, 2/Pkg
2	M-4450S	Titanium Arch Bar, 129 mm, 2/Pkg

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 3 / 3

09-001-0422 SCREWS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\09-001-0422 screws.docm	medartis®
Name	Pfad	

Name and address of the manufacturer Nombre y dirección del fabricante / Nome e morada do fabricante / Nom et adresse du fabricant / Nome e indirizzo del fabbricante / Name und Adresse des Herstellers / Nazwa i adres producentów	Medartis AG Hochbergerstrasse 60E CH-4057 Basel/Switzerland
SRN SRN / número único de registo / numéro d'enregistrement unique / numero di registrazione unico / SRN / niepowtarzalny numer rejestracyjny	CH-MF-000022291

Name and address of the authorised representative Nombre y dirección del representante autorizado / Nome e morada do representante autorizado / Nom et adresse du représentant autorisé / Nome e indirizzo del rappresentante autorizzato / Name und Adresse des Bevollmächtigten / Nazwa i adres upoważnionego przedstawiciela	Medartis GmbH Am Gansacker 10 79224 Umkirch/Germany
---	--

We declare under our sole responsibility that Declaramos bajo nuestra sola responsabilidad que / Declaramos sob nossa exclusiva responsabilidade que / Nous déclarons sous notre propre responsabilité que / Dichiariamo sotto nostra esclusiva responsabilità che / Wir erklären in alleiniger Verantwortung, dass / Oświadczamy na własną odpowiedzialność, że
--


the medical device el dispositivo médico / o dispositivo médico / le dispositif médical / il dispositivo medico / das Medizinprodukt / wyroby medyczne	Screws (1290 items) Name, type or model, batch or serial number, possibly sources and number of items Nombre, tipo y modelo, número de lote o de serie, event. origen y número de piezas / Designação, tipo e modelo, número de lote ou de série, eventual origem e número de elementos / Nom, type ou modèle, numéro de lot ou série, év. source et nombre d'exemplaires / Nome, tipo o modello, numero di lotto o di serie, ev. fonte e numero di esemplari / Bezeichnung, Typ oder Modell, Chargen- oder Seriennummer, ev. Herkunft und Stückzahl / Nazwa, typ lub model, nr partii i nr seryjny, ewentualnie pochodzenie i liczba sztuk
of class de la clase / da classe / de la classe / di classe / der Klasse / klasy	IIb According to Annex VIII Según anexo VIII / Segundo o anexo VIII / Selon l'annexe VIII/ Secondo l'allegato VIII / Nach Anhang VIII / według aneksu VIII
with Basic UDI-DI UDI-DI básico / UDI-DI básico / IUD-ID de base / UDI-DI di base / Basis-UDI-DI / Basic UDI-DI	76300378022PA

Meets all the provisions of the Regulation (EU) 2017/745 for medical devices which apply to it Corresponde a todas las exigencias según la regulamento (UE) 2017/745 para productos médicos aplicables / Cumpre todos os requisitos do regulamento (UE) 2017/745 referente a dispositivos medicos aplicáveis / Remplit toutes les exigences du règlement (UE) 2017/745 aux dispositifs médicaux qui le concernent / Soddisfa tutte le disposizioni dello regolamento (UE) 2017/745 ai dispositivi medici che lo riguardano / Entspricht allen Anforderungen der Verordnung (EU) 2017/745 über Medizinprodukte, die anwendbar sind / Spełnia wszystkie przepisy rozporządzenia (UE) 2017/745 dotyczące wyrobów medycznych, które mają do niego zastosowanie.
--

Reference to other Union legislation for which fulfillment of the requirements has been demonstrated Referencia a otra legislación de la Unión para la que se haya demostrado el cumplimiento de los requisitos / Referência a outra legislação da União para a qual tenha sido demonstrado o cumprimento dos requisitos / Référence à d'autres législations de l'Union pour lesquelles le respect des exigences a été démontré / riferimento ad altri atti legislativi dell'Unione per i quali è stato dimostrato il rispetto dei requisiti / Verweis auf andere Rechtsvorschriften der Union, bei denen die Erfüllung der Anforderungen nachgewiesen wurde / Odniesienie do innych przepisów Unii, w odniesieniu do których wykazano spełnienie wymogów:	N/A
---	------------

09-001-0422 SCREWS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\09-001-0422 screws.docm	medartis®
Name	Pfad	

Conformity assessment procedure Procedimiento de valoración de conformidad / Procedimento de avaliação de conformidade / Procédure d'évaluation de la conformité / Procedimento di valutazione della conformità / Konformitätsbewertungsverfahren / Procedura oceny zgodności	Regulation (EU) 2017/745 Annex IX
Notified Body name and identification number (if consulted) Oficina de valoración de conformidad (si consultado) / Organismo de avaliação de conformidade (si consultado) / Organe responsable de l'évaluation de la conformité (si consulté) / Organo incarico della valutazione della conformità (se consultato) / Konformitätsbewertungsstelle (falls beigezogen) / Jednostka notyfikowana (jeżeli konsultowano)	TÜV Rheinland LGA Products GmbH Tillystrasse 2 90431 Nürnberg/Germany Notified Body No. 0197
EU Certificate No. certificados UE / certificados EU / certificats UE / certificati EU / EU-Bescheinigungen / Certyfikaty UE:	HZ 1809678-1
References to any Common Specifications used Referencias a las especificaciones comunes utilizadas / Referências às especificações comuns utilizadas / Des références aux spécifications communes qui ont été utilisées / Riferimenti a eventuali SC utilizzate in relazione alle quali / Verweise auf angewandte Spezifikationen / Wskazanie wszelkich zastosowanych wspólnych specyfikacji	N/A

Issued by Emitido por / Emitido por / Émis par / Rilasciato da / Ausgestellt von / Wydany przez		
Claudia De Santis	Basel, 27.04.2022	
Person Responsible for Regulatory Compliance (RA) Persona responsable del cumplimiento de la normativa (RA) / Pessoa Responsável pelo Cumprimento Regulamentar (RA) / Personne responsable de la conformité réglementaire (RA) / Persona responsabile della conformità normativa (RA) / Verantwortliche Person für Regulatory Compliance (RA) / Osoba odpowiedzialna za zgodność z przepisami (RA)	Place, date Lugar, fecha / Local, data / Place, date / Luogo, data / Ort, Datum / Miejsce, data	Signature Firma / Assinatura / Signature / Firma / Unterschrift / Podpis

DoC No.	09-001-0422	Title Título / Cargo / Titre / Titolo / Titel / Tytuł	Screws
----------------	--------------------	---	---------------

This EU declaration of conformity expires on Esta declaración de conformidad expira el / Esta declaração de conformidade expira a / Cette déclaration de conformité est valable jusqu'au / Questa dichiarazione di conformità è valida fino al / Diese Konformitätserklärung ist gültig bis zum / Deklaracja zgodności	2026-12-29
--	-------------------

09-001-0422 SCREWS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\09-001-0422 screws.docm	medartis®
Name	Pfad	

No.	Article No.	Description
1	A-5040.00	0.8 K-Wire, Trocar, 100mm, 10/Pkg
2	A-5040.00/1	0.8 K-Wire, Trocar, 100mm, 1/Pkg
3	A-5040.10	1.1 K-Wire, Trocar, 100mm, 10/Pkg
4	A-5040.10/1	1.1 K-Wire, Trocar, 100mm, 1/Pkg
5	A-5040.21	1.2 K-Wire, Trocar, 150mm, 10/Pkg
6	A-5040.21/1	1.2 K-Wire, Trocar, 150mm, 1/Pkg
7	A-5040.41	1.6 K-Wire, Trocar, 150mm, 10/Pkg
8	A-5040.41/1	1.6 K-Wire, Trocar, 150mm, 1/Pkg
9	A-5040.42	1.6 K-Wire, Trocar, 200mm, 10/Pkg
10	A-5040.42/1	1.6 K-Wire, Trocar, 200mm, 1/Pkg
11	A-5040.51	1.8 K-Wire, Trocar, 150mm, 10/Pkg
12	A-5040.51/1	1.8 K-Wire, Trocar, 150mm, 1/Pkg
13	A-5040.61	2.0 K-Wire, Trocar, 150mm, 10/Pkg
14	A-5040.61/1	2.0 K-Wire, Trocar, 150mm, 1/Pkg
15	A-5040.74	2.2 K-Wire, Trocar, 250mm, 10/Pkg
16	A-5040.74/1	2.2 K-Wire, Trocar, 250mm, 1/Pkg
17	A-5042.00	0.8 K-Wire, Lancet, 100mm, 10/Pkg
18	A-5042.00/1	0.8 K-Wire, Lancet, 100mm, 1/Pkg
19	A-5042.10	1.1 K-Wire, Lancet, 100mm, 10/Pkg
20	A-5042.10/1	1.1 K-Wire, Lancet, 100mm, 1/Pkg
21	A-5042.21	1.2 K-Wire, Lancet, 150mm, 10/Pkg
22	A-5042.21/1	1.2 K-Wire, Lancet, 150mm, 1/Pkg
23	A-5042.41	1.6 K-Wire, Lancet, 150mm, 10/Pkg
24	A-5042.41/1	1.6 K-Wire, Lancet, 150mm, 1/Pkg
25	A-5042.51	1.8 K-Wire, Lancet, 150mm, 10/Pkg
26	A-5042.51/1	1.8 K-Wire, Lancet, 150mm, 1/Pkg
27	A-5042.61	2.0 K-Wire, Lancet, 150mm, 10/Pkg
28	A-5042.61/1	2.0 K-Wire, Lancet, 150mm, 1/Pkg
29	A-5043.00	0.8 K-Wire, Trocar, 2-end. 100mm,10/Pkg
30	A-5043.00/1	0.8 K-Wire, Trocar, 2-end. 100mm,1/Pkg
31	A-5043.10	1.1 K-Wire, Trocar, 2-end. 100mm,10/Pkg
32	A-5043.10/1	1.1 K-Wire, Trocar, 2-end. 100mm,1/Pkg
33	A-5044.42	1.6 K-Wire, Threaded, 200/10mm, 10/Pkg
34	A-5044.42/1	1.6 K-Wire, Threaded, 200/10mm, 1/Pkg
35	A-5044.74	2.2 K-Wire, Threaded, 250/10mm, 10/Pkg
36	A-5044.74/1	2.2 K-Wire, Threaded, 250/10mm, 1/Pkg
37	A-5100.04	1.2 Cortical Screw 04mm, HD4, 5/Pkg
38	A-5100.04/1	1.2 Cortical Screw 04mm, HD4, 1/Pkg
39	A-5100.05	1.2 Cortical Screw 05mm, HD4, 5/Pkg
40	A-5100.05/1	1.2 Cortical Screw 05mm, HD4, 1/Pkg
41	A-5100.06	1.2 Cortical Screw 06mm, HD4, 5/Pkg
42	A-5100.06/1	1.2 Cortical Screw 06mm, HD4, 1/Pkg
43	A-5100.07	1.2 Cortical Screw 07mm, HD4, 5/Pkg
44	A-5100.07/1	1.2 Cortical Screw 07mm, HD4, 1/Pkg
45	A-5100.08	1.2 Cortical Screw 08mm, HD4, 5/Pkg
46	A-5100.08/1	1.2 Cortical Screw 08mm, HD4, 1/Pkg
47	A-5100.09	1.2 Cortical Screw 09mm, HD4, 5/Pkg

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 3 / 29

09-001-0422 SCREWS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\09-001-0422 screws.docm	medartis®
Name	Pfad	

48	A-5100.09/1	1.2 Cortical Screw 09mm, HD4, 1/Pkg
49	A-5100.10	1.2 Cortical Screw 10mm, HD4, 5/Pkg
50	A-5100.10/1	1.2 Cortical Screw 10mm, HD4, 1/Pkg
51	A-5100.11	1.2 Cortical Screw 11mm, HD4, 5/Pkg
52	A-5100.11/1	1.2 Cortical Screw 11mm, HD4, 1/Pkg
53	A-5100.12	1.2 Cortical Screw 12mm, HD4, 5/Pkg
54	A-5100.12/1	1.2 Cortical Screw 12mm, HD4, 1/Pkg
55	A-5100.13	1.2 Cortical Screw 13mm, HD4, 5/Pkg
56	A-5100.13/1	1.2 Cortical Screw 13mm, HD4, 1/Pkg
57	A-5100.14	1.2 Cortical Screw 14mm, HD4, 5/Pkg
58	A-5100.14/1	1.2 Cortical Screw 14mm, HD4, 1/Pkg
59	A-5100.16	1.2 Cortical Screw 16mm, HD4, 5/Pkg
60	A-5100.16/1	1.2 Cortical Screw 16mm, HD4, 1/Pkg
61	A-5100.18	1.2 Cortical Screw 18mm, HD4, 5/Pkg
62	A-5100.18/1	1.2 Cortical Screw 18mm, HD4, 1/Pkg
63	A-5100.20	1.2 Cortical Screw 20mm, HD4, 5/Pkg
64	A-5100.20/1	1.2 Cortical Screw 20mm, HD4, 1/Pkg
65	A-5200.04	1.5 Cortical Screw 04mm, HD4, 5/Pkg
66	A-5200.04/1	1.5 Cortical Screw 04mm, HD4, 1/Pkg
67	A-5200.05	1.5 Cortical Screw 05mm, HD4, 5/Pkg
68	A-5200.05/1	1.5 Cortical Screw 05mm, HD4, 1/Pkg
69	A-5200.06	1.5 Cortical Screw 06mm, HD4, 5/Pkg
70	A-5200.06/1	1.5 Cortical Screw 06mm, HD4, 1/Pkg
71	A-5200.07	1.5 Cortical Screw 07mm, HD4, 5/Pkg
72	A-5200.07/1	1.5 Cortical Screw 07mm, HD4, 1/Pkg
73	A-5200.08	1.5 Cortical Screw 08mm, HD4, 5/Pkg
74	A-5200.08/1	1.5 Cortical Screw 08mm, HD4, 1/Pkg
75	A-5200.09	1.5 Cortical Screw 09mm, HD4, 5/Pkg
76	A-5200.09/1	1.5 Cortical Screw 09mm, HD4, 1/Pkg
77	A-5200.10	1.5 Cortical Screw 10mm, HD4, 5/Pkg
78	A-5200.10/1	1.5 Cortical Screw 10mm, HD4, 1/Pkg
79	A-5200.11	1.5 Cortical Screw 11mm, HD4, 5/Pkg
80	A-5200.11/1	1.5 Cortical Screw 11mm, HD4, 1/Pkg
81	A-5200.12	1.5 Cortical Screw 12mm, HD4, 5/Pkg
82	A-5200.12/1	1.5 Cortical Screw 12mm, HD4, 1/Pkg
83	A-5200.13	1.5 Cortical Screw 13mm, HD4, 5/Pkg
84	A-5200.13/1	1.5 Cortical Screw 13mm, HD4, 1/Pkg
85	A-5200.14	1.5 Cortical Screw 14mm, HD4, 5/Pkg
86	A-5200.14/1	1.5 Cortical Screw 14mm, HD4, 1/Pkg
87	A-5200.15	1.5 Cortical Screw 15mm, HD4, 5/Pkg
88	A-5200.15/1	1.5 Cortical Screw 15mm, HD4, 1/Pkg
89	A-5200.16	1.5 Cortical Screw 16mm, HD4, 5/Pkg
90	A-5200.16/1	1.5 Cortical Screw 16mm, HD4, 1/Pkg
91	A-5200.17	1.5 Cortical Screw 17mm, HD4, 5/Pkg
92	A-5200.17/1	1.5 Cortical Screw 17mm, HD4, 1/Pkg
93	A-5200.18	1.5 Cortical Screw 18mm, HD4, 5/Pkg
94	A-5200.18/1	1.5 Cortical Screw 18mm, HD4, 1/Pkg
95	A-5200.19	1.5 Cortical Screw 19mm, HD4, 5/Pkg

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 4 / 29

09-001-0422 SCREWS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\09-001-0422 screws.docm	medartis®
Name	Pfad	

96	A-5200.19/1	1.5 Cortical Screw 19mm, HD4, 1/Pkg
97	A-5200.20	1.5 Cortical Screw 20mm, HD4, 5/Pkg
98	A-5200.20/1	1.5 Cortical Screw 20mm, HD4, 1/Pkg
99	A-5200.21	1.5 Cortical Screw 21mm, HD4, 5/Pkg
100	A-5200.21/1	1.5 Cortical Screw 21mm, HD4, 1/Pkg
101	A-5200.22	1.5 Cortical Screw 22mm, HD4, 5/Pkg
102	A-5200.22/1	1.5 Cortical Screw 22mm, HD4, 1/Pkg
103	A-5200.23	1.5 Cortical Screw 23mm, HD4, 5/Pkg
104	A-5200.23/1	1.5 Cortical Screw 23mm, HD4, 1/Pkg
105	A-5200.24	1.5 Cortical Screw 24mm, HD4, 5/Pkg
106	A-5200.24/1	1.5 Cortical Screw 24mm, HD4, 1/Pkg
107	A-5210.08	1.5 SpeedTip Screw 08mm, HD4, 5/Pkg
108	A-5210.08/1	1.5 SpeedTip Screw 08mm, HD4, 1/Pkg
109	A-5210.10	1.5 SpeedTip Screw 10mm, HD4, 5/Pkg
110	A-5210.10/1	1.5 SpeedTip Screw 10mm, HD4, 1/Pkg
111	A-5210.12	1.5 SpeedTip Screw 12mm, HD4, 5/Pkg
112	A-5210.12/1	1.5 SpeedTip Screw 12mm, HD4, 1/Pkg
113	A-5210.14	1.5 SpeedTip Screw 14mm, HD4, 5/Pkg
114	A-5210.14/1	1.5 SpeedTip Screw 14mm, HD4, 1/Pkg
115	A-5250.04	1.5 TriLock Screw 04mm, HD4, 5/Pkg
116	A-5250.04/1	1.5 TriLock Screw 04mm, HD4, 1/Pkg
117	A-5250.05	1.5 TriLock Screw 05mm, HD4, 5/Pkg
118	A-5250.05/1	1.5 TriLock Screw 05mm, HD4, 1/Pkg
119	A-5250.06	1.5 TriLock Screw 06mm, HD4, 5/Pkg
120	A-5250.06/1	1.5 TriLock Screw 06mm, HD4, 1/Pkg
121	A-5250.07	1.5 TriLock Screw 07mm, HD4, 5/Pkg
122	A-5250.07/1	1.5 TriLock Screw 07mm, HD4, 1/Pkg
123	A-5250.08	1.5 TriLock Screw 08mm, HD4, 5/Pkg
124	A-5250.08/1	1.5 TriLock Screw 08mm, HD4, 1/Pkg
125	A-5250.09	1.5 TriLock Screw 09mm, HD4, 5/Pkg
126	A-5250.09/1	1.5 TriLock Screw 09mm, HD4, 1/Pkg
127	A-5250.10	1.5 TriLock Screw 10mm, HD4, 5/Pkg
128	A-5250.10/1	1.5 TriLock Screw 10mm, HD4, 1/Pkg
129	A-5250.11	1.5 TriLock Screw 11mm, HD4, 5/Pkg
130	A-5250.11/1	1.5 TriLock Screw 11mm, HD4, 1/Pkg
131	A-5250.12	1.5 TriLock Screw 12mm, HD4, 5/Pkg
132	A-5250.12/1	1.5 TriLock Screw 12mm, HD4, 1/Pkg
133	A-5250.13	1.5 TriLock Screw 13mm, HD4, 5/Pkg
134	A-5250.13/1	1.5 TriLock Screw 13mm, HD4, 1/Pkg
135	A-5250.14	1.5 TriLock Screw 14mm, HD4, 5/Pkg
136	A-5250.14/1	1.5 TriLock Screw 14mm, HD4, 1/Pkg
137	A-5250.16	1.5 TriLock Screw 16mm, HD4, 5/Pkg
138	A-5250.16/1	1.5 TriLock Screw 16mm, HD4, 1/Pkg
139	A-5250.18	1.5 TriLock Screw 18mm, HD4, 5/Pkg
140	A-5250.18/1	1.5 TriLock Screw 18mm, HD4, 1/Pkg
141	A-5250.20	1.5 TriLock Screw 20mm, HD4, 5/Pkg
142	A-5250.20/1	1.5 TriLock Screw 20mm, HD4, 1/Pkg
143	A-5300.06	1.8 Emergency Screw 06mm, HD4, 5/Pkg

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 5 / 29

09-001-0422 SCREWS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\09-001-0422 screws.docm	medartis®
Name	Pfad	

144	A-5300.06/1	1.8 Emergency Screw 06mm, HD4, 1/Pkg
145	A-5300.10	1.8 Emergency Screw 10mm, HD4, 5/Pkg
146	A-5300.10/1	1.8 Emergency Screw 10mm, HD4, 1/Pkg
147	A-5400.04	2.0 Cortical Screw 04mm, HD6, 5/Pkg
148	A-5400.04/1	2.0 Cortical Screw 04mm, HD6, 1/Pkg
149	A-5400.05	2.0 Cortical Screw 05mm, HD6, 5/Pkg
150	A-5400.05/1	2.0 Cortical Screw 05mm, HD6, 1/Pkg
151	A-5400.06	2.0 Cortical Screw 06mm, HD6, 5/Pkg
152	A-5400.06/1	2.0 Cortical Screw 06mm, HD6, 1/Pkg
153	A-5400.07	2.0 Cortical Screw 07mm, HD6, 5/Pkg
154	A-5400.07/1	2.0 Cortical Screw 07mm, HD6, 1/Pkg
155	A-5400.08	2.0 Cortical Screw 08mm, HD6, 5/Pkg
156	A-5400.08/1	2.0 Cortical Screw 08mm, HD6, 1/Pkg
157	A-5400.09	2.0 Cortical Screw 09mm, HD6, 5/Pkg
158	A-5400.09/1	2.0 Cortical Screw 09mm, HD6, 1/Pkg
159	A-5400.10	2.0 Cortical Screw 10mm, HD6, 5/Pkg
160	A-5400.10/1	2.0 Cortical Screw 10mm, HD6, 1/Pkg
161	A-5400.11	2.0 Cortical Screw 11mm, HD6, 5/Pkg
162	A-5400.11/1	2.0 Cortical Screw 11mm, HD6, 1/Pkg
163	A-5400.12	2.0 Cortical Screw 12mm, HD6, 5/Pkg
164	A-5400.12/1	2.0 Cortical Screw 12mm, HD6, 1/Pkg
165	A-5400.13	2.0 Cortical Screw 13mm, HD6, 5/Pkg
166	A-5400.13/1	2.0 Cortical Screw 13mm, HD6, 1/Pkg
167	A-5400.14	2.0 Cortical Screw 14mm, HD6, 5/Pkg
168	A-5400.14/1	2.0 Cortical Screw 14mm, HD6, 1/Pkg
169	A-5400.15	2.0 Cortical Screw 15mm, HD6, 5/Pkg
170	A-5400.15/1	2.0 Cortical Screw 15mm, HD6, 1/Pkg
171	A-5400.16	2.0 Cortical Screw 16mm, HD6, 5/Pkg
172	A-5400.16/1	2.0 Cortical Screw 16mm, HD6, 1/Pkg
173	A-5400.17	2.0 Cortical Screw 17mm, HD6, 5/Pkg
174	A-5400.17/1	2.0 Cortical Screw 17mm, HD6, 1/Pkg
175	A-5400.18	2.0 Cortical Screw 18mm, HD6, 5/Pkg
176	A-5400.18/1	2.0 Cortical Screw 18mm, HD6, 1/Pkg
177	A-5400.19	2.0 Cortical Screw 19mm, HD6, 5/Pkg
178	A-5400.19/1	2.0 Cortical Screw 19mm, HD6, 1/Pkg
179	A-5400.20	2.0 Cortical Screw 20mm, HD6, 5/Pkg
180	A-5400.20/1	2.0 Cortical Screw 20mm, HD6, 1/Pkg
181	A-5400.21	2.0 Cortical Screw 21mm, HD6, 5/Pkg
182	A-5400.21/1	2.0 Cortical Screw 21mm, HD6, 1/Pkg
183	A-5400.22	2.0 Cortical Screw 22mm, HD6, 5/Pkg
184	A-5400.22/1	2.0 Cortical Screw 22mm, HD6, 1/Pkg
185	A-5400.23	2.0 Cortical Screw 23mm, HD6, 5/Pkg
186	A-5400.23/1	2.0 Cortical Screw 23mm, HD6, 1/Pkg
187	A-5400.24	2.0 Cortical Screw 24mm, HD6, 5/Pkg
188	A-5400.24/1	2.0 Cortical Screw 24mm, HD6, 1/Pkg
189	A-5400.26	2.0 Cortical Screw 26mm, HD6, 5/Pkg
190	A-5400.26/1	2.0 Cortical Screw 26mm, HD6, 1/Pkg
191	A-5400.28	2.0 Cortical Screw 28mm, HD6, 5/Pkg

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 6 / 29

09-001-0422 SCREWS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\09-001-0422 screws.docm	medartis®
Name	Pfad	

192	A-5400.28/1	2.0 Cortical Screw 28mm, HD6, 1/Pkg
193	A-5400.30	2.0 Cortical Screw 30mm, HD6, 5/Pkg
194	A-5400.30/1	2.0 Cortical Screw 30mm, HD6, 1/Pkg
195	A-5411.10/1	2.0 SpeedTip C Screw 10mm, HD6, 1/Pkg
196	A-5411.11/1	2.0 SpeedTip C Screw 11mm, HD6, 1/Pkg
197	A-5411.12/1	2.0 SpeedTip C Screw 12mm, HD6, 1/Pkg
198	A-5411.13/1	2.0 SpeedTip C Screw 13mm, HD6, 1/Pkg
199	A-5417.10/1	2.0 SpeedTip C-Snap Screw 10mm,HD6,1/Pkg
200	A-5417.11/1	2.0 SpeedTip C-Snap Screw 11mm,HD6,1/Pkg
201	A-5417.12/1	2.0 SpeedTip C-Snap Screw 12mm,HD6,1/Pkg
202	A-5417.13/1	2.0 SpeedTip C-Snap Screw 13mm,HD6,1/Pkg
203	A-5450.06	2.0 TriLock Screw 06mm, HD6, 5/Pkg
204	A-5450.06/1	2.0 TriLock Screw 06mm, HD6, 1/Pkg
205	A-5450.07	2.0 TriLock Screw 07mm, HD6, 5/Pkg
206	A-5450.07/1	2.0 TriLock Screw 07mm, HD6, 1/Pkg
207	A-5450.08	2.0 TriLock Screw 08mm, HD6, 5/Pkg
208	A-5450.08/1	2.0 TriLock Screw 08mm, HD6, 1/Pkg
209	A-5450.09	2.0 TriLock Screw 09mm, HD6, 5/Pkg
210	A-5450.09/1	2.0 TriLock Screw 09mm, HD6, 1/Pkg
211	A-5450.10	2.0 TriLock Screw 10mm, HD6, 5/Pkg
212	A-5450.10/1	2.0 TriLock Screw 10mm, HD6, 1/Pkg
213	A-5450.11	2.0 TriLock Screw 11mm, HD6, 5/Pkg
214	A-5450.11/1	2.0 TriLock Screw 11mm, HD6, 1/Pkg
215	A-5450.12	2.0 TriLock Screw 12mm, HD6, 5/Pkg
216	A-5450.12/1	2.0 TriLock Screw 12mm, HD6, 1/Pkg
217	A-5450.13	2.0 TriLock Screw 13mm, HD6, 5/Pkg
218	A-5450.13/1	2.0 TriLock Screw 13mm, HD6, 1/Pkg
219	A-5450.14	2.0 TriLock Screw 14mm, HD6, 5/Pkg
220	A-5450.14/1	2.0 TriLock Screw 14mm, HD6, 1/Pkg
221	A-5450.16	2.0 TriLock Screw 16mm, HD6, 5/Pkg
222	A-5450.16/1	2.0 TriLock Screw 16mm, HD6, 1/Pkg
223	A-5450.18	2.0 TriLock Screw 18mm, HD6, 5/Pkg
224	A-5450.18/1	2.0 TriLock Screw 18mm, HD6, 1/Pkg
225	A-5450.20	2.0 TriLock Screw 20mm, HD6, 5/Pkg
226	A-5450.20/1	2.0 TriLock Screw 20mm, HD6, 1/Pkg
227	A-5450.22	2.0 TriLock Screw 22mm, HD6, 5/Pkg
228	A-5450.22/1	2.0 TriLock Screw 22mm, HD6, 1/Pkg
229	A-5450.24	2.0 TriLock Screw 24mm, HD6, 5/Pkg
230	A-5450.24/1	2.0 TriLock Screw 24mm, HD6, 1/Pkg
231	A-5450.26	2.0 TriLock Screw 26mm, HD6, 5/Pkg
232	A-5450.26/1	2.0 TriLock Screw 26mm, HD6, 1/Pkg
233	A-5450.28	2.0 TriLock Screw 28mm, HD6, 5/Pkg
234	A-5450.28/1	2.0 TriLock Screw 28mm, HD6, 1/Pkg
235	A-5450.30	2.0 TriLock Screw 30mm, HD6, 5/Pkg
236	A-5450.30/1	2.0 TriLock Screw 30mm, HD6, 1/Pkg
237	A-5500.05	2.3 Cortical Screw 05mm, HD6, 5/Pkg
238	A-5500.05/1	2.3 Cortical Screw 05mm, HD6, 1/Pkg
239	A-5500.06	2.3 Cortical Screw 06mm, HD6, 5/Pkg

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 7 / 29

09-001-0422 SCREWS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\09-001-0422 screws.docm	medartis®
Name	Pfad	

240	A-5500.06/1	2.3 Cortical Screw 06mm, HD6, 1/Pkg
241	A-5500.07	2.3 Cortical Screw 07mm, HD6, 5/Pkg
242	A-5500.07/1	2.3 Cortical Screw 07mm, HD6, 1/Pkg
243	A-5500.08	2.3 Cortical Screw 08mm, HD6, 5/Pkg
244	A-5500.08/1	2.3 Cortical Screw 08mm, HD6, 1/Pkg
245	A-5500.09	2.3 Cortical Screw 09mm, HD6, 5/Pkg
246	A-5500.09/1	2.3 Cortical Screw 09mm, HD6, 1/Pkg
247	A-5500.10	2.3 Cortical Screw 10mm, HD6, 5/Pkg
248	A-5500.10/1	2.3 Cortical Screw 10mm, HD6, 1/Pkg
249	A-5500.11	2.3 Cortical Screw 11mm, HD6, 5/Pkg
250	A-5500.11/1	2.3 Cortical Screw 11mm, HD6, 1/Pkg
251	A-5500.12	2.3 Cortical Screw 12mm, HD6, 5/Pkg
252	A-5500.12/1	2.3 Cortical Screw 12mm, HD6, 1/Pkg
253	A-5500.13	2.3 Cortical Screw 13mm, HD6, 5/Pkg
254	A-5500.13/1	2.3 Cortical Screw 13mm, HD6, 1/Pkg
255	A-5500.14	2.3 Cortical Screw 14mm, HD6, 5/Pkg
256	A-5500.14/1	2.3 Cortical Screw 14mm, HD6, 1/Pkg
257	A-5500.15	2.3 Cortical Screw 15mm, HD6, 5/Pkg
258	A-5500.15/1	2.3 Cortical Screw 15mm, HD6, 1/Pkg
259	A-5500.16	2.3 Cortical Screw 16mm, HD6, 5/Pkg
260	A-5500.16/1	2.3 Cortical Screw 16mm, HD6, 1/Pkg
261	A-5500.17	2.3 Cortical Screw 17mm, HD6, 5/Pkg
262	A-5500.17/1	2.3 Cortical Screw 17mm, HD6, 1/Pkg
263	A-5500.18	2.3 Cortical Screw 18mm, HD6, 5/Pkg
264	A-5500.18/1	2.3 Cortical Screw 18mm, HD6, 1/Pkg
265	A-5500.19	2.3 Cortical Screw 19mm, HD6, 5/Pkg
266	A-5500.19/1	2.3 Cortical Screw 19mm, HD6, 1/Pkg
267	A-5500.20	2.3 Cortical Screw 20mm, HD6, 5/Pkg
268	A-5500.20/1	2.3 Cortical Screw 20mm, HD6, 1/Pkg
269	A-5500.21	2.3 Cortical Screw 21mm, HD6, 5/Pkg
270	A-5500.21/1	2.3 Cortical Screw 21mm, HD6, 1/Pkg
271	A-5500.22	2.3 Cortical Screw 22mm, HD6, 5/Pkg
272	A-5500.22/1	2.3 Cortical Screw 22mm, HD6, 1/Pkg
273	A-5500.23	2.3 Cortical Screw 23mm, HD6, 5/Pkg
274	A-5500.23/1	2.3 Cortical Screw 23mm, HD6, 1/Pkg
275	A-5500.24	2.3 Cortical Screw 24mm, HD6, 5/Pkg
276	A-5500.24/1	2.3 Cortical Screw 24mm, HD6, 1/Pkg
277	A-5500.26	2.3 Cortical Screw 26mm, HD6, 5/Pkg
278	A-5500.26/1	2.3 Cortical Screw 26mm, HD6, 1/Pkg
279	A-5500.28	2.3 Cortical Screw 28mm, HD6, 5/Pkg
280	A-5500.28/1	2.3 Cortical Screw 28mm, HD6, 1/Pkg
281	A-5500.30	2.3 Cortical Screw 30mm, HD6, 5/Pkg
282	A-5500.30/1	2.3 Cortical Screw 30mm, HD6, 1/Pkg
283	A-5500.32	2.3 Cortical Screw 32mm, HD6, 5/Pkg
284	A-5500.32/1	2.3 Cortical Screw 32mm, HD6, 1/Pkg
285	A-5500.34	2.3 Cortical Screw 34mm, HD6, 5/Pkg
286	A-5500.34/1	2.3 Cortical Screw 34mm, HD6, 1/Pkg
287	A-5600.06	2.5 Emergency Screw 06mm, HD6, 5/Pkg

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 8 / 29

09-001-0422 SCREWS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\09-001-0422 screws.docm	medartis®
Name	Pfad	

288	A-5600.06/1	2.5 Emergency Screw 06mm, HD6, 1/Pkg
289	A-5600.10	2.5 Emergency Screw 10mm, HD6, 5/Pkg
290	A-5600.10/1	2.5 Emergency Screw 10mm, HD6, 1/Pkg
291	A-5700.08	2.5 Cortical Screw 08mm, HD7, 5/Pkg
292	A-5700.08/1	2.5 Cortical Screw 08mm, HD7, 1/Pkg
293	A-5700.10	2.5 Cortical Screw 10mm, HD7, 5/Pkg
294	A-5700.10/1	2.5 Cortical Screw 10mm, HD7, 1/Pkg
295	A-5700.11/1	2.5 Cortical Screw 11mm, HD7, 1/Pkg
296	A-5700.12	2.5 Cortical Screw 12mm, HD7, 5/Pkg
297	A-5700.12/1	2.5 Cortical Screw 12mm, HD7, 1/Pkg
298	A-5700.13/1	2.5 Cortical Screw 13mm, HD7, 1/Pkg
299	A-5700.14	2.5 Cortical Screw 14mm, HD7, 5/Pkg
300	A-5700.14/1	2.5 Cortical Screw 14mm, HD7, 1/Pkg
301	A-5700.15/1	2.5 Cortical Screw 15mm, HD7, 1/Pkg
302	A-5700.16	2.5 Cortical Screw 16mm, HD7, 5/Pkg
303	A-5700.16/1	2.5 Cortical Screw 16mm, HD7, 1/Pkg
304	A-5700.18	2.5 Cortical Screw 18mm, HD7, 5/Pkg
305	A-5700.18/1	2.5 Cortical Screw 18mm, HD7, 1/Pkg
306	A-5700.20	2.5 Cortical Screw 20mm, HD7, 5/Pkg
307	A-5700.20/1	2.5 Cortical Screw 20mm, HD7, 1/Pkg
308	A-5700.22	2.5 Cortical Screw 22mm, HD7, 5/Pkg
309	A-5700.22/1	2.5 Cortical Screw 22mm, HD7, 1/Pkg
310	A-5700.24	2.5 Cortical Screw 24mm, HD7, 5/Pkg
311	A-5700.24/1	2.5 Cortical Screw 24mm, HD7, 1/Pkg
312	A-5700.26	2.5 Cortical Screw 26mm, HD7, 5/Pkg
313	A-5700.26/1	2.5 Cortical Screw 26mm, HD7, 1/Pkg
314	A-5700.28	2.5 Cortical Screw 28mm, HD7, 5/Pkg
315	A-5700.28/1	2.5 Cortical Screw 28mm, HD7, 1/Pkg
316	A-5700.30	2.5 Cortical Screw 30mm, HD7, 5/Pkg
317	A-5700.30/1	2.5 Cortical Screw 30mm, HD7, 1/Pkg
318	A-5700.32	2.5 Cortical Screw 32mm, HD7, 5/Pkg
319	A-5700.32/1	2.5 Cortical Screw 32mm, HD7, 1/Pkg
320	A-5700.34	2.5 Cortical Screw 34mm, HD7, 5/Pkg
321	A-5700.34/1	2.5 Cortical Screw 34mm, HD7, 1/Pkg
322	A-5750.08	2.5 TriLock Screw 08mm, HD7, 5/Pkg
323	A-5750.08/1	2.5 TriLock Screw 08mm, HD7, 1/Pkg
324	A-5750.10	2.5 TriLock Screw 10mm, HD7, 5/Pkg
325	A-5750.10/1	2.5 TriLock Screw 10mm, HD7, 1/Pkg
326	A-5750.12	2.5 TriLock Screw 12mm, HD7, 5/Pkg
327	A-5750.12/1	2.5 TriLock Screw 12mm, HD7, 1/Pkg
328	A-5750.14	2.5 TriLock Screw 14mm, HD7, 5/Pkg
329	A-5750.14/1	2.5 TriLock Screw 14mm, HD7, 1/Pkg
330	A-5750.16	2.5 TriLock Screw 16mm, HD7, 5/Pkg
331	A-5750.16/1	2.5 TriLock Screw 16mm, HD7, 1/Pkg
332	A-5750.18	2.5 TriLock Screw 18mm, HD7, 5/Pkg
333	A-5750.18/1	2.5 TriLock Screw 18mm, HD7, 1/Pkg
334	A-5750.20	2.5 TriLock Screw 20mm, HD7, 5/Pkg
335	A-5750.20/1	2.5 TriLock Screw 20mm, HD7, 1/Pkg

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 9 / 29

09-001-0422 SCREWS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\09-001-0422 screws.docm	medartis®
Name	Pfad	

336	A-5750.22	2.5 TriLock Screw 22mm, HD7, 5/Pkg
337	A-5750.22/1	2.5 TriLock Screw 22mm, HD7, 1/Pkg
338	A-5750.24	2.5 TriLock Screw 24mm, HD7, 5/Pkg
339	A-5750.24/1	2.5 TriLock Screw 24mm, HD7, 1/Pkg
340	A-5750.26	2.5 TriLock Screw 26mm, HD7, 5/Pkg
341	A-5750.26/1	2.5 TriLock Screw 26mm, HD7, 1/Pkg
342	A-5750.28	2.5 TriLock Screw 28mm, HD7, 5/Pkg
343	A-5750.28/1	2.5 TriLock Screw 28mm, HD7, 1/Pkg
344	A-5750.30	2.5 TriLock Screw 30mm, HD7, 5/Pkg
345	A-5750.30/1	2.5 TriLock Screw 30mm, HD7, 1/Pkg
346	A-5750.32	2.5 TriLock Screw 32mm, HD7, 5/Pkg
347	A-5750.32/1	2.5 TriLock Screw 32mm, HD7, 1/Pkg
348	A-5750.34	2.5 TriLock Screw 34mm, HD7, 5/Pkg
349	A-5750.34/1	2.5 TriLock Screw 34mm, HD7, 1/Pkg
350	A-5755.14	2.5 TriLock Express Screw 14mm,HD7,5/Pkg
351	A-5755.14/1	2.5 TriLock Express Screw 14mm,HD7,1/Pkg
352	A-5755.16	2.5 TriLock Express Screw 16mm,HD7,5/Pkg
353	A-5755.16/1	2.5 TriLock Express Screw 16mm,HD7,1/Pkg
354	A-5755.18	2.5 TriLock Express Screw 18mm,HD7,5/Pkg
355	A-5755.18/1	2.5 TriLock Express Screw 18mm,HD7,1/Pkg
356	A-5755.20	2.5 TriLock Express Screw 20mm,HD7,5/Pkg
357	A-5755.20/1	2.5 TriLock Express Screw 20mm,HD7,1/Pkg
358	A-5755.22	2.5 TriLock Express Screw 22mm,HD7,5/Pkg
359	A-5755.22/1	2.5 TriLock Express Screw 22mm,HD7,1/Pkg
360	A-5755.24	2.5 TriLock Express Screw 24mm,HD7,5/Pkg
361	A-5755.24/1	2.5 TriLock Express Screw 24mm,HD7,1/Pkg
362	A-5800.08	2.8 Cortical Screw 08mm, HD7, 5/Pkg
363	A-5800.08/1	2.8 Cortical Screw 08mm, HD7, 1/Pkg
364	A-5800.10	2.8 Cortical Screw 10mm, HD7, 5/Pkg
365	A-5800.10/1	2.8 Cortical Screw 10mm, HD7, 1/Pkg
366	A-5800.12	2.8 Cortical Screw 12mm, HD7, 5/Pkg
367	A-5800.12/1	2.8 Cortical Screw 12mm, HD7, 1/Pkg
368	A-5800.14	2.8 Cortical Screw 14mm, HD7, 5/Pkg
369	A-5800.14/1	2.8 Cortical Screw 14mm, HD7, 1/Pkg
370	A-5800.16	2.8 Cortical Screw 16mm, HD7, 5/Pkg
371	A-5800.16/1	2.8 Cortical Screw 16mm, HD7, 1/Pkg
372	A-5800.18	2.8 Cortical Screw 18mm, HD7, 5/Pkg
373	A-5800.18/1	2.8 Cortical Screw 18mm, HD7, 1/Pkg
374	A-5800.20	2.8 Cortical Screw 20mm, HD7, 5/Pkg
375	A-5800.20/1	2.8 Cortical Screw 20mm, HD7, 1/Pkg
376	A-5800.22	2.8 Cortical Screw 22mm, HD7, 5/Pkg
377	A-5800.22/1	2.8 Cortical Screw 22mm, HD7, 1/Pkg
378	A-5800.24	2.8 Cortical Screw 24mm, HD7, 5/Pkg
379	A-5800.24/1	2.8 Cortical Screw 24mm, HD7, 1/Pkg
380	A-5800.26	2.8 Cortical Screw 26mm, HD7, 5/Pkg
381	A-5800.26/1	2.8 Cortical Screw 26mm, HD7, 1/Pkg
382	A-5800.28	2.8 Cortical Screw 28mm, HD7, 5/Pkg
383	A-5800.28/1	2.8 Cortical Screw 28mm, HD7, 1/Pkg

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 10 / 29

09-001-0422 SCREWS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\09-001-0422 screws.docm	medartis®
Name	Pfad	

384	A-5800.30	2.8 Cortical Screw 30mm, HD7, 5/Pkg
385	A-5800.30/1	2.8 Cortical Screw 30mm, HD7, 1/Pkg
386	A-5800.32	2.8 Cortical Screw 32mm, HD7, 5/Pkg
387	A-5800.32/1	2.8 Cortical Screw 32mm, HD7, 1/Pkg
388	A-5800.34	2.8 Cortical Screw 34mm, HD7, 5/Pkg
389	A-5800.34/1	2.8 Cortical Screw 34mm, HD7, 1/Pkg
390	A-5800.36	2.8 Cortical Screw 36mm, HD7, 5/Pkg
391	A-5800.36/1	2.8 Cortical Screw 36mm, HD7, 1/Pkg
392	A-5800.38	2.8 Cortical Screw 38mm, HD7, 5/Pkg
393	A-5800.38/1	2.8 Cortical Screw 38mm, HD7, 1/Pkg
394	A-5800.40	2.8 Cortical Screw 40mm, HD7, 5/Pkg
395	A-5800.40/1	2.8 Cortical Screw 40mm, HD7, 1/Pkg
396	A-5800.45	2.8 Cortical Screw 45mm, HD7, 5/Pkg
397	A-5800.45/1	2.8 Cortical Screw 45mm, HD7, 1/Pkg
398	A-5800.50	2.8 Cortical Screw 50mm, HD7, 5/Pkg
399	A-5800.50/1	2.8 Cortical Screw 50mm, HD7, 1/Pkg
400	A-5800.55	2.8 Cortical Screw 55mm, HD7, 5/Pkg
401	A-5800.55/1	2.8 Cortical Screw 55mm, HD7, 1/Pkg
402	A-5800.60	2.8 Cortical Screw 60mm, HD7, 5/Pkg
403	A-5800.60/1	2.8 Cortical Screw 60mm, HD7, 1/Pkg
404	A-5800.65	2.8 Cortical Screw 65mm, HD7, 5/Pkg
405	A-5800.65/1	2.8 Cortical Screw 65mm, HD7, 1/Pkg
406	A-5800.70	2.8 Cortical Screw 70mm, HD7, 5/Pkg
407	A-5800.70/1	2.8 Cortical Screw 70mm, HD7, 1/Pkg
408	A-5800.75	2.8 Cortical Screw 75mm, HD7, 5/Pkg
409	A-5800.75/1	2.8 Cortical Screw 75mm, HD7, 1/Pkg
410	A-5811.16/1	2.8 SpeedTip C Screw 16mm, HD7, 1/Pkg
411	A-5811.18/1	2.8 SpeedTip C Screw 18mm, HD7, 1/Pkg
412	A-5811.20/1	2.8 SpeedTip C Screw 20mm, HD7, 1/Pkg
413	A-5811.22/1	2.8 SpeedTip C Screw 22mm, HD7, 1/Pkg
414	A-5811.24/1	2.8 SpeedTip C Screw 24mm, HD7, 1/Pkg
415	A-5830.40/1	2.8 Lag Screw 40mm, HD7, 1/Pkg
416	A-5830.45/1	2.8 Lag Screw 45mm, HD7, 1/Pkg
417	A-5830.50/1	2.8 Lag Screw 50mm, HD7, 1/Pkg
418	A-5830.55/1	2.8 Lag Screw 55mm, HD7, 1/Pkg
419	A-5830.60/1	2.8 Lag Screw 60mm, HD7, 1/Pkg
420	A-5830.65/1	2.8 Lag Screw 65mm, HD7, 1/Pkg
421	A-5830.70/1	2.8 Lag Screw 70mm, HD7, 1/Pkg
422	A-5850.08	2.8 TriLock Screw 08mm, HD7, 5/Pkg
423	A-5850.08/1	2.8 TriLock Screw 08mm, HD7, 1/Pkg
424	A-5850.10	2.8 TriLock Screw 10mm, HD7, 5/Pkg
425	A-5850.10/1	2.8 TriLock Screw 10mm, HD7, 1/Pkg
426	A-5850.12	2.8 TriLock Screw 12mm, HD7, 5/Pkg
427	A-5850.12/1	2.8 TriLock Screw 12mm, HD7, 1/Pkg
428	A-5850.14	2.8 TriLock Screw 14mm, HD7, 5/Pkg
429	A-5850.14/1	2.8 TriLock Screw 14mm, HD7, 1/Pkg
430	A-5850.16	2.8 TriLock Screw 16mm, HD7, 5/Pkg
431	A-5850.16/1	2.8 TriLock Screw 16mm, HD7, 1/Pkg

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 11 / 29

09-001-0422 SCREWS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\09-001-0422 screws.docm	medartis®
Name	Pfad	

432	A-5850.18	2.8 TriLock Screw 18mm, HD7, 5/Pkg
433	A-5850.18/1	2.8 TriLock Screw 18mm, HD7, 1/Pkg
434	A-5850.20	2.8 TriLock Screw 20mm, HD7, 5/Pkg
435	A-5850.20/1	2.8 TriLock Screw 20mm, HD7, 1/Pkg
436	A-5850.22	2.8 TriLock Screw 22mm, HD7, 5/Pkg
437	A-5850.22/1	2.8 TriLock Screw 22mm, HD7, 1/Pkg
438	A-5850.24	2.8 TriLock Screw 24mm, HD7, 5/Pkg
439	A-5850.24/1	2.8 TriLock Screw 24mm, HD7, 1/Pkg
440	A-5850.26	2.8 TriLock Screw 26mm, HD7, 5/Pkg
441	A-5850.26/1	2.8 TriLock Screw 26mm, HD7, 1/Pkg
442	A-5850.28	2.8 TriLock Screw 28mm, HD7, 5/Pkg
443	A-5850.28/1	2.8 TriLock Screw 28mm, HD7, 1/Pkg
444	A-5850.30	2.8 TriLock Screw 30mm, HD7, 5/Pkg
445	A-5850.30/1	2.8 TriLock Screw 30mm, HD7, 1/Pkg
446	A-5850.32	2.8 TriLock Screw 32mm, HD7, 5/Pkg
447	A-5850.32/1	2.8 TriLock Screw 32mm, HD7, 1/Pkg
448	A-5850.34	2.8 TriLock Screw 34mm, HD7, 5/Pkg
449	A-5850.34/1	2.8 TriLock Screw 34mm, HD7, 1/Pkg
450	A-5850.36	2.8 TriLock Screw 36mm, HD7, 5/Pkg
451	A-5850.36/1	2.8 TriLock Screw 36mm, HD7, 1/Pkg
452	A-5850.38	2.8 TriLock Screw 38mm, HD7, 5/Pkg
453	A-5850.38/1	2.8 TriLock Screw 38mm, HD7, 1/Pkg
454	A-5850.40	2.8 TriLock Screw 40mm, HD7, 5/Pkg
455	A-5850.40/1	2.8 TriLock Screw 40mm, HD7, 1/Pkg
456	A-5850.45	2.8 TriLock Screw 45mm, HD7, 5/Pkg
457	A-5850.45/1	2.8 TriLock Screw 45mm, HD7, 1/Pkg
458	A-5850.50	2.8 TriLock Screw 50mm, HD7, 5/Pkg
459	A-5850.50/1	2.8 TriLock Screw 50mm, HD7, 1/Pkg
460	A-5850.55	2.8 TriLock Screw 55mm, HD7, 5/Pkg
461	A-5850.55/1	2.8 TriLock Screw 55mm, HD7, 1/Pkg
462	A-5850.60	2.8 TriLock Screw 60mm, HD7, 5/Pkg
463	A-5850.60/1	2.8 TriLock Screw 60mm, HD7, 1/Pkg
464	A-5850.65	2.8 TriLock Screw 65mm, HD7, 5/Pkg
465	A-5850.65/1	2.8 TriLock Screw 65mm, HD7, 1/Pkg
466	A-5850.70	2.8 TriLock Screw 70mm, HD7, 5/Pkg
467	A-5850.70/1	2.8 TriLock Screw 70mm, HD7, 1/Pkg
468	A-5850.75	2.8 TriLock Screw 75mm, HD7, 5/Pkg
469	A-5850.75/1	2.8 TriLock Screw 75mm, HD7, 1/Pkg
470	A-5900.16/1	3.5 Cortical Screw 16mm, HD15, 1/Pkg
471	A-5900.18/1	3.5 Cortical Screw 18mm, HD15, 1/Pkg
472	A-5900.20/1	3.5 Cortical Screw 20mm, HD15, 1/Pkg
473	A-5900.22/1	3.5 Cortical Screw 22mm, HD15, 1/Pkg
474	A-5900.24/1	3.5 Cortical Screw 24mm, HD15, 1/Pkg
475	A-5900.26/1	3.5 Cortical Screw 26mm, HD15, 1/Pkg
476	A-5900.28/1	3.5 Cortical Screw 28mm, HD15, 1/Pkg
477	A-5900.30/1	3.5 Cortical Screw 30mm, HD15, 1/Pkg
478	A-5900.32/1	3.5 Cortical Screw 32mm, HD15, 1/Pkg
479	A-5900.34/1	3.5 Cortical Screw 34mm, HD15, 1/Pkg

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 12 / 29

09-001-0422 SCREWS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\09-001-0422 screws.docm	medartis®
Name	Pfad	

480	A-5900.36/1	3.5 Cortical Screw 36mm, HD15, 1/Pkg
481	A-5900.38/1	3.5 Cortical Screw 38mm, HD15, 1/Pkg
482	A-5900.40/1	3.5 Cortical Screw 40mm, HD15, 1/Pkg
483	A-5900.45/1	3.5 Cortical Screw 45mm, HD15, 1/Pkg
484	A-5900.50/1	3.5 Cortical Screw 50mm, HD15, 1/Pkg
485	A-5900.55/1	3.5 Cortical Screw 55mm, HD15, 1/Pkg
486	A-5900.60/1	3.5 Cortical Screw 60mm, HD15, 1/Pkg
487	A-5901.10/1	3.5 Cortical Screw 10mm, HD15, 1/Pkg
488	A-5901.12/1	3.5 Cortical Screw 12mm, HD15, 1/Pkg
489	A-5901.14/1	3.5 Cortical Screw 14mm, HD15, 1/Pkg
490	A-5901.16/1	3.5 Cortical Screw 16mm, HD15, 1/Pkg
491	A-5901.18/1	3.5 Cortical Screw 18mm, HD15, 1/Pkg
492	A-5901.20/1	3.5 Cortical Screw 20mm, HD15, 1/Pkg
493	A-5901.22/1	3.5 Cortical Screw 22mm, HD15, 1/Pkg
494	A-5901.24/1	3.5 Cortical Screw 24mm, HD15, 1/Pkg
495	A-5901.26/1	3.5 Cortical Screw 26mm, HD15, 1/Pkg
496	A-5901.28/1	3.5 Cortical Screw 28mm, HD15, 1/Pkg
497	A-5901.30/1	3.5 Cortical Screw 30mm, HD15, 1/Pkg
498	A-5901.32/1	3.5 Cortical Screw 32mm, HD15, 1/Pkg
499	A-5901.34/1	3.5 Cortical Screw 34mm, HD15, 1/Pkg
500	A-5901.36/1	3.5 Cortical Screw 36mm, HD15, 1/Pkg
501	A-5901.38/1	3.5 Cortical Screw 38mm, HD15, 1/Pkg
502	A-5901.40/1	3.5 Cortical Screw 40mm, HD15, 1/Pkg
503	A-5901.45/1	3.5 Cortical Screw 45mm, HD15, 1/Pkg
504	A-5901.50/1	3.5 Cortical Screw 50mm, HD15, 1/Pkg
505	A-5901.55/1	3.5 Cortical Screw 55mm, HD15, 1/Pkg
506	A-5901.60/1	3.5 Cortical Screw 60mm, HD15, 1/Pkg
507	A-5936.28/1	4.0 Transfixation Screw 28mm, HD7, 1/Pkg
508	A-5936.30/1	4.0 Transfixation Screw 30mm, HD7, 1/Pkg
509	A-5936.32/1	4.0 Transfixation Screw 32mm, HD7, 1/Pkg
510	A-5936.34/1	4.0 Transfixation Screw 34mm, HD7, 1/Pkg
511	A-5936.36/1	4.0 Transfixation Screw 36mm, HD7, 1/Pkg
512	A-5936.38/1	4.0 Transfixation Screw 38mm, HD7, 1/Pkg
513	A-5936.40/1	4.0 Transfixation Screw 40mm, HD7, 1/Pkg
514	A-5936.45/1	4.0 Transfixation Screw 45mm, HD7, 1/Pkg
515	A-5950.10/1	3.5 TriLock Screw 10mm, HD15, 1/Pkg
516	A-5950.12/1	3.5 TriLock Screw 12mm, HD15, 1/Pkg
517	A-5950.14/1	3.5 TriLock Screw 14mm, HD15, 1/Pkg
518	A-5950.16/1	3.5 TriLock Screw 16mm, HD15, 1/Pkg
519	A-5950.18/1	3.5 TriLock Screw 18mm, HD15, 1/Pkg
520	A-5950.20/1	3.5 TriLock Screw 20mm, HD15, 1/Pkg
521	A-5950.22/1	3.5 TriLock Screw 22mm, HD15, 1/Pkg
522	A-5950.24/1	3.5 TriLock Screw 24mm, HD15, 1/Pkg
523	A-5950.26/1	3.5 TriLock Screw 26mm, HD15, 1/Pkg
524	A-5950.28/1	3.5 TriLock Screw 28mm, HD15, 1/Pkg
525	A-5950.30/1	3.5 TriLock Screw 30mm, HD15, 1/Pkg
526	A-5950.32/1	3.5 TriLock Screw 32mm, HD15, 1/Pkg
527	A-5950.34/1	3.5 TriLock Screw 34mm, HD15, 1/Pkg

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 13 / 29

09-001-0422 SCREWS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\09-001-0422 screws.docm	medartis®
Name	Pfad	

528	A-5950.36/1	3.5 TriLock Screw 36mm, HD15, 1/Pkg
529	A-5950.38/1	3.5 TriLock Screw 38mm, HD15, 1/Pkg
530	A-5950.40/1	3.5 TriLock Screw 40mm, HD15, 1/Pkg
531	A-5950.42/1	3.5 TriLock Screw 42mm, HD15, 1/Pkg
532	A-5950.44/1	3.5 TriLock Screw 44mm, HD15, 1/Pkg
533	A-5950.45/1	3.5 TriLock Screw 45mm, HD15, 1/Pkg
534	A-5950.46/1	3.5 TriLock Screw 46mm, HD15, 1/Pkg
535	A-5950.48/1	3.5 TriLock Screw 48mm, HD15, 1/Pkg
536	A-5950.50/1	3.5 TriLock Screw 50mm, HD15, 1/Pkg
537	A-5950.55/1	3.5 TriLock Screw 55mm, HD15, 1/Pkg
538	A-5950.60/1	3.5 TriLock Screw 60mm, HD15, 1/Pkg
539	A-5990.10/1	4.0 Cancellous Screw 10mm, HD15, 1/Pkg
540	A-5990.12/1	4.0 Cancellous Screw 12mm, HD15, 1/Pkg
541	A-5990.14/1	4.0 Cancellous Screw 14mm, HD15, 1/Pkg
542	A-5990.16/1	4.0 Cancellous Screw 16mm, HD15, 1/Pkg
543	A-5990.18/1	4.0 Cancellous Screw 18mm, HD15, 1/Pkg
544	A-5990.20/1	4.0 Cancellous Screw 20mm, HD15, 1/Pkg
545	A-5990.22/1	4.0 Cancellous Screw 22mm, HD15, 1/Pkg
546	A-5990.24/1	4.0 Cancellous Screw 24mm, HD15, 1/Pkg
547	A-5990.26/1	4.0 Cancellous Screw 26mm, HD15, 1/Pkg
548	A-5990.28/1	4.0 Cancellous Screw 28mm, HD15, 1/Pkg
549	A-5990.30/1	4.0 Cancellous Screw 30mm, HD15, 1/Pkg
550	A-5990.32/1	4.0 Cancellous Screw 32mm, HD15, 1/Pkg
551	A-5990.34/1	4.0 Cancellous Screw 34mm, HD15, 1/Pkg
552	A-5990.36/1	4.0 Cancellous Screw 36mm, HD15, 1/Pkg
553	A-5990.38/1	4.0 Cancellous Screw 38mm, HD15, 1/Pkg
554	A-5990.40/1	4.0 Cancellous Screw 40mm, HD15, 1/Pkg
555	A-5990.45/1	4.0 Cancellous Screw 45mm, HD15, 1/Pkg
556	A-5990.50/1	4.0 Cancellous Screw 50mm, HD15, 1/Pkg
557	A-5990.55/1	4.0 Cancellous Screw 55mm, HD15, 1/Pkg
558	A-5990.60/1	4.0 Cancellous Screw 60mm, HD15, 1/Pkg
559	A-5040.00/1S	0.8 K-Wire, Trocar, 100mm
560	A-5040.10/1S	1.1 K-Wire, Trocar, 100mm
561	A-5040.21/2S	1.2 K-Wire, Trocar, 150mm
562	A-5040.41/2S	1.6 K-Wire, Trocar, 150mm
563	A-5040.42/1S	1.6 K-Wire, Trocar, 200mm
564	A-5040.51/2S	1.8 K-Wire, Trocar, 150mm
565	A-5040.51/4S	1.8 K-Wire, Trocar, 150mm
566	A-5040.61/2S	2.0 K-Wire, Trocar, 150mm
567	A-5040.74/1S	2.2 K-Wire, Trocar, 250mm
568	A-5042.00/1S	0.8 K-Wire, Lancet, 100mm
569	A-5042.10/1S	1.1 K-Wire, Lancet, 100mm
570	A-5042.21/2S	1.2 K-Wire, Lancet, 150mm
571	A-5042.41/2S	1.6 K-Wire, Lancet, 150mm
572	A-5042.51/2S	1.8 K-Wire, Lancet, 150mm
573	A-5042.51/4S	1.8 K-Wire, Lancet, 150mm
574	A-5042.61/2S	2.0 K-Wire, Lancet, 150mm
575	A-5043.00/1S	0.8 K-Wire, Trocar, 2-end. 100mm

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 14 / 29

09-001-0422 SCREWS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\09-001-0422 screws.docm	medartis®
Name	Pfad	

576	A-5043.10/1S	1.1 K-Wire, Trocar, 2-end. 100mm
577	A-5044.42/1S	1.6 K-Wire, Threaded, 200/10mm
578	A-5044.74/1S	2.2 K-Wire, Threaded, 250/10mm
579	A-5100.04/1S	1.2 Cortical Screw 04mm, HD4
580	A-5100.05/1S	1.2 Cortical Screw 05mm, HD4
581	A-5100.06/1S	1.2 Cortical Screw 06mm, HD4
582	A-5100.07/1S	1.2 Cortical Screw 07mm, HD4
583	A-5100.08/1S	1.2 Cortical Screw 08mm, HD4
584	A-5100.09/1S	1.2 Cortical Screw 09mm, HD4
585	A-5100.10/1S	1.2 Cortical Screw 10mm, HD4
586	A-5100.11/1S	1.2 Cortical Screw 11mm, HD4
587	A-5100.12/1S	1.2 Cortical Screw 12mm, HD4
588	A-5100.13/1S	1.2 Cortical Screw 13mm, HD4
589	A-5100.14/1S	1.2 Cortical Screw 14mm, HD4
590	A-5100.16/1S	1.2 Cortical Screw 16mm, HD4
591	A-5100.18/1S	1.2 Cortical Screw 18mm, HD4
592	A-5100.20/1S	1.2 Cortical Screw 20mm, HD4
593	A-5200.04/1S	1.5 Cortical Screw 04mm, HD4
594	A-5200.05/1S	1.5 Cortical Screw 05mm, HD4
595	A-5200.06/1S	1.5 Cortical Screw 06mm, HD4
596	A-5200.07/1S	1.5 Cortical Screw 07mm, HD4
597	A-5200.08/1S	1.5 Cortical Screw 08mm, HD4
598	A-5200.09/1S	1.5 Cortical Screw 09mm, HD4
599	A-5200.10/1S	1.5 Cortical Screw 10mm, HD4
600	A-5200.11/1S	1.5 Cortical Screw 11mm, HD4
601	A-5200.12/1S	1.5 Cortical Screw 12mm, HD4
602	A-5200.13/1S	1.5 Cortical Screw 13mm, HD4
603	A-5200.14/1S	1.5 Cortical Screw 14mm, HD4
604	A-5200.15/1S	1.5 Cortical Screw 15mm, HD4
605	A-5200.16/1S	1.5 Cortical Screw 16mm, HD4
606	A-5200.17/1S	1.5 Cortical Screw 17mm, HD4
607	A-5200.18/1S	1.5 Cortical Screw 18mm, HD4
608	A-5200.19/1S	1.5 Cortical Screw 19mm, HD4
609	A-5200.20/1S	1.5 Cortical Screw 20mm, HD4
610	A-5200.21/1S	1.5 Cortical Screw 21mm, HD4
611	A-5200.22/1S	1.5 Cortical Screw 22mm, HD4
612	A-5200.23/1S	1.5 Cortical Screw 23mm, HD4
613	A-5200.24/1S	1.5 Cortical Screw 24mm, HD4
614	A-5210.08/1S	1.5 SpeedTip Screw 08mm, HD4
615	A-5210.10/1S	1.5 SpeedTip Screw 10mm, HD4
616	A-5210.12/1S	1.5 SpeedTip Screw 12mm, HD4
617	A-5210.14/1S	1.5 SpeedTip Screw 14mm, HD4
618	A-5250.04/1S	1.5 TriLock Screw 04mm, HD4
619	A-5250.05/1S	1.5 TriLock Screw 05mm, HD4
620	A-5250.06/1S	1.5 TriLock Screw 06mm, HD4
621	A-5250.07/1S	1.5 TriLock Screw 07mm, HD4
622	A-5250.08/1S	1.5 TriLock Screw 08mm, HD4
623	A-5250.09/1S	1.5 TriLock Screw 09mm, HD4

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 15 / 29

09-001-0422 SCREWS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\09-001-0422 screws.docm	medartis®
Name	Pfad	

624	A-5250.10/1S	1.5 TriLock Screw 10mm, HD4
625	A-5250.11/1S	1.5 TriLock Screw 11mm, HD4
626	A-5250.12/1S	1.5 TriLock Screw 12mm, HD4
627	A-5250.13/1S	1.5 TriLock Screw 13mm, HD4
628	A-5250.14/1S	1.5 TriLock Screw 14mm, HD4
629	A-5250.16/1S	1.5 TriLock Screw 16mm, HD4
630	A-5250.18/1S	1.5 TriLock Screw 18mm, HD4
631	A-5250.20/1S	1.5 TriLock Screw 20mm, HD4
632	A-5300.06/1S	1.8 Emergency Screw 06mm, HD4
633	A-5400.04/1S	2.0 Cortical Screw 04mm, HD6
634	A-5400.05/1S	2.0 Cortical Screw 05mm, HD6
635	A-5400.06/1S	2.0 Cortical Screw 06mm, HD6
636	A-5400.07/1S	2.0 Cortical Screw 07mm, HD6
637	A-5400.08/1S	2.0 Cortical Screw 08mm, HD6
638	A-5400.09/1S	2.0 Cortical Screw 09mm, HD6
639	A-5400.10/1S	2.0 Cortical Screw 10mm, HD6
640	A-5400.11/1S	2.0 Cortical Screw 11mm, HD6
641	A-5400.12/1S	2.0 Cortical Screw 12mm, HD6
642	A-5400.13/1S	2.0 Cortical Screw 13mm, HD6
643	A-5400.14/1S	2.0 Cortical Screw 14mm, HD6
644	A-5400.15/1S	2.0 Cortical Screw 15mm, HD6
645	A-5400.16/1S	2.0 Cortical Screw 16mm, HD6
646	A-5400.17/1S	2.0 Cortical Screw 17mm, HD6
647	A-5400.18/1S	2.0 Cortical Screw 18mm, HD6
648	A-5400.19/1S	2.0 Cortical Screw 19mm, HD6
649	A-5400.20/1S	2.0 Cortical Screw 20mm, HD6
650	A-5400.21/1S	2.0 Cortical Screw 21mm, HD6
651	A-5400.22/1S	2.0 Cortical Screw 22mm, HD6
652	A-5400.23/1S	2.0 Cortical Screw 23mm, HD6
653	A-5400.24/1S	2.0 Cortical Screw 24mm, HD6
654	A-5400.26/1S	2.0 Cortical Screw 26mm, HD6
655	A-5400.28/1S	2.0 Cortical Screw 28mm, HD6
656	A-5400.30/1S	2.0 Cortical Screw 30mm, HD6
657	A-5411.10/1S	2.0 SpeedTip C Screw 10mm, HD6
658	A-5411.11/1S	2.0 SpeedTip C Screw 11mm, HD6
659	A-5411.12/1S	2.0 SpeedTip C Screw 12mm, HD6
660	A-5411.13/1S	2.0 SpeedTip C Screw 13mm, HD6
661	A-5450.06/1S	2.0 TriLock Screw 06mm, HD6
662	A-5450.07/1S	2.0 TriLock Screw 07mm, HD6
663	A-5450.08/1S	2.0 TriLock Screw 08mm, HD6
664	A-5450.09/1S	2.0 TriLock Screw 09mm, HD6
665	A-5450.10/1S	2.0 TriLock Screw 10mm, HD6
666	A-5450.11/1S	2.0 TriLock Screw 11mm, HD6
667	A-5450.12/1S	2.0 TriLock Screw 12mm, HD6
668	A-5450.13/1S	2.0 TriLock Screw 13mm, HD6
669	A-5450.14/1S	2.0 TriLock Screw 14mm, HD6
670	A-5450.16/1S	2.0 TriLock Screw 16mm, HD6
671	A-5450.18/1S	2.0 TriLock Screw 18mm, HD6

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 16 / 29

09-001-0422 SCREWS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\09-001-0422 screws.docm	medartis®
Name	Pfad	

672	A-5450.20/1S	2.0 TriLock Screw 20mm, HD6
673	A-5450.22/1S	2.0 TriLock Screw 22mm, HD6
674	A-5450.24/1S	2.0 TriLock Screw 24mm, HD6
675	A-5450.26/1S	2.0 TriLock Screw 26mm, HD6
676	A-5450.28/1S	2.0 TriLock Screw 28mm, HD6
677	A-5450.30/1S	2.0 TriLock Screw 30mm, HD6
678	A-5500.05/1S	2.3 Cortical Screw 05mm, HD6
679	A-5500.06/1S	2.3 Cortical Screw 06mm, HD6
680	A-5500.07/1S	2.3 Cortical Screw 07mm, HD6
681	A-5500.08/1S	2.3 Cortical Screw 08mm, HD6
682	A-5500.09/1S	2.3 Cortical Screw 09mm, HD6
683	A-5500.10/1S	2.3 Cortical Screw 10mm, HD6
684	A-5500.11/1S	2.3 Cortical Screw 11mm, HD6
685	A-5500.12/1S	2.3 Cortical Screw 12mm, HD6
686	A-5500.13/1S	2.3 Cortical Screw 13mm, HD6
687	A-5500.14/1S	2.3 Cortical Screw 14mm, HD6
688	A-5500.15/1S	2.3 Cortical Screw 15mm, HD6
689	A-5500.16/1S	2.3 Cortical Screw 16mm, HD6
690	A-5500.17/1S	2.3 Cortical Screw 17mm, HD6
691	A-5500.18/1S	2.3 Cortical Screw 18mm, HD6
692	A-5500.19/1S	2.3 Cortical Screw 19mm, HD6
693	A-5500.20/1S	2.3 Cortical Screw 20mm, HD6
694	A-5500.21/1S	2.3 Cortical Screw 21mm, HD6
695	A-5500.22/1S	2.3 Cortical Screw 22mm, HD6
696	A-5500.23/1S	2.3 Cortical Screw 23mm, HD6
697	A-5500.24/1S	2.3 Cortical Screw 24mm, HD6
698	A-5500.26/1S	2.3 Cortical Screw 26mm, HD6
699	A-5500.28/1S	2.3 Cortical Screw 28mm, HD6
700	A-5500.30/1S	2.3 Cortical Screw 30mm, HD6
701	A-5500.32/1S	2.3 Cortical Screw 32mm, HD6
702	A-5500.34/1S	2.3 Cortical Screw 34mm, HD6
703	A-5600.10/1S	2.5 Emergency Screw 10mm, HD6
704	A-5700.08/1S	2.5 Cortical Screw 08mm, HD7
705	A-5700.10/1S	2.5 Cortical Screw 10mm, HD7
706	A-5700.12/1S	2.5 Cortical Screw 12mm, HD7
707	A-5700.14/1S	2.5 Cortical Screw 14mm, HD7
708	A-5700.16/1S	2.5 Cortical Screw 16mm, HD7
709	A-5700.18/1S	2.5 Cortical Screw 18mm, HD7
710	A-5700.20/1S	2.5 Cortical Screw 20mm, HD7
711	A-5700.22/1S	2.5 Cortical Screw 22mm, HD7
712	A-5700.24/1S	2.5 Cortical Screw 24mm, HD7
713	A-5700.26/1S	2.5 Cortical Screw 26mm, HD7
714	A-5700.28/1S	2.5 Cortical Screw 28mm, HD7
715	A-5700.30/1S	2.5 Cortical Screw 30mm, HD7
716	A-5700.32/1S	2.5 Cortical Screw 32mm, HD7
717	A-5700.34/1S	2.5 Cortical Screw 34mm, HD7
718	A-5750.08/1S	2.5 TriLock Screw 08mm, HD7
719	A-5750.10/1S	2.5 TriLock Screw 10mm, HD7

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 17 / 29

09-001-0422 SCREWS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\09-001-0422 screws.docm	medartis®
Name	Pfad	

720	A-5750.12/1S	2.5 TriLock Screw 12mm, HD7
721	A-5750.14/1S	2.5 TriLock Screw 14mm, HD7
722	A-5750.16/1S	2.5 TriLock Screw 16mm, HD7
723	A-5750.18/1S	2.5 TriLock Screw 18mm, HD7
724	A-5750.20/1S	2.5 TriLock Screw 20mm, HD7
725	A-5750.22/1S	2.5 TriLock Screw 22mm, HD7
726	A-5750.24/1S	2.5 TriLock Screw 24mm, HD7
727	A-5750.26/1S	2.5 TriLock Screw 26mm, HD7
728	A-5750.28/1S	2.5 TriLock Screw 28mm, HD7
729	A-5750.30/1S	2.5 TriLock Screw 30mm, HD7
730	A-5750.32/1S	2.5 TriLock Screw 32mm, HD7
731	A-5750.34/1S	2.5 TriLock Screw 34mm, HD7
732	A-5755.14/1S	2.5 TriLock Express Screw 14mm,HD7
733	A-5755.16/1S	2.5 TriLock Express Screw 16mm,HD7
734	A-5755.18/1S	2.5 TriLock Express Screw 18mm,HD7
735	A-5755.20/1S	2.5 TriLock Express Screw 20mm,HD7
736	A-5755.22/1S	2.5 TriLock Express Screw 22mm,HD7
737	A-5755.24/1S	2.5 TriLock Express Screw 24mm,HD7
738	A-5800.08/1S	2.8 Cortical Screw 08mm, HD7
739	A-5800.10/1S	2.8 Cortical Screw 10mm, HD7
740	A-5800.12/1S	2.8 Cortical Screw 12mm, HD7
741	A-5800.14/1S	2.8 Cortical Screw 14mm, HD7
742	A-5800.16/1S	2.8 Cortical Screw 16mm, HD7
743	A-5800.18/1S	2.8 Cortical Screw 18mm, HD7
744	A-5800.20/1S	2.8 Cortical Screw 20mm, HD7
745	A-5800.22/1S	2.8 Cortical Screw 22mm, HD7
746	A-5800.24/1S	2.8 Cortical Screw 24mm, HD7
747	A-5800.26/1S	2.8 Cortical Screw 26mm, HD7
748	A-5800.28/1S	2.8 Cortical Screw 28mm, HD7
749	A-5800.30/1S	2.8 Cortical Screw 30mm, HD7
750	A-5800.32/1S	2.8 Cortical Screw 32mm, HD7
751	A-5800.34/1S	2.8 Cortical Screw 34mm, HD7
752	A-5800.36/1S	2.8 Cortical Screw 36mm, HD7
753	A-5800.38/1S	2.8 Cortical Screw 38mm, HD7
754	A-5800.40/1S	2.8 Cortical Screw 40mm, HD7
755	A-5800.45/1S	2.8 Cortical Screw 45mm, HD7
756	A-5800.50/1S	2.8 Cortical Screw 50mm, HD7
757	A-5800.55/1S	2.8 Cortical Screw 55mm, HD7
758	A-5800.60/1S	2.8 Cortical Screw 60mm, HD7
759	A-5800.65/1S	2.8 Cortical Screw 65mm, HD7
760	A-5800.70/1S	2.8 Cortical Screw 70mm, HD7
761	A-5800.75/1S	2.8 Cortical Screw 75mm, HD7
762	A-5811.16/1S	2.8 SpeedTip C Screw 16mm, HD7
763	A-5811.18/1S	2.8 SpeedTip C Screw 18mm, HD7
764	A-5811.20/1S	2.8 SpeedTip C Screw 20mm, HD7
765	A-5811.22/1S	2.8 SpeedTip C Screw 22mm, HD7
766	A-5811.24/1S	2.8 SpeedTip C Screw 24mm, HD7
767	A-5830.40/1S	2.8 Lag Screw 40mm, HD7

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 18 / 29

09-001-0422 SCREWS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\09-001-0422 screws.docm	medartis®
Name	Pfad	

768	A-5830.45/1S	2.8 Lag Screw 45mm, HD7
769	A-5830.50/1S	2.8 Lag Screw 50mm, HD7
770	A-5830.55/1S	2.8 Lag Screw 55mm, HD7
771	A-5830.60/1S	2.8 Lag Screw 60mm, HD7
772	A-5830.65/1S	2.8 Lag Screw 65mm, HD7
773	A-5830.70/1S	2.8 Lag Screw 70mm, HD7
774	A-5830.75/1S	2.8 Lag Screw 75mm, HD7
775	A-5850.08/1S	2.8 TriLock Screw 08mm, HD7
776	A-5850.10/1S	2.8 TriLock Screw 10mm, HD7
777	A-5850.12/1S	2.8 TriLock Screw 12mm, HD7
778	A-5850.14/1S	2.8 TriLock Screw 14mm, HD7
779	A-5850.16/1S	2.8 TriLock Screw 16mm, HD7
780	A-5850.18/1S	2.8 TriLock Screw 18mm, HD7
781	A-5850.20/1S	2.8 TriLock Screw 20mm, HD7
782	A-5850.22/1S	2.8 TriLock Screw 22mm, HD7
783	A-5850.24/1S	2.8 TriLock Screw 24mm, HD7
784	A-5850.26/1S	2.8 TriLock Screw 26mm, HD7
785	A-5850.28/1S	2.8 TriLock Screw 28mm, HD7
786	A-5850.30/1S	2.8 TriLock Screw 30mm, HD7
787	A-5850.32/1S	2.8 TriLock Screw 32mm, HD7
788	A-5850.34/1S	2.8 TriLock Screw 34mm, HD7
789	A-5850.36/1S	2.8 TriLock Screw 36mm, HD7
790	A-5850.38/1S	2.8 TriLock Screw 38mm, HD7
791	A-5850.40/1S	2.8 TriLock Screw 40mm, HD7
792	A-5850.45/1S	2.8 TriLock Screw 45mm, HD7
793	A-5850.50/1S	2.8 TriLock Screw 50mm, HD7
794	A-5850.55/1S	2.8 TriLock Screw 55mm, HD7
795	A-5850.60/1S	2.8 TriLock Screw 60mm, HD7
796	A-5850.65/1S	2.8 TriLock Screw 65mm, HD7
797	A-5850.70/1S	2.8 TriLock Screw 70mm, HD7
798	A-5850.75/1S	2.8 TriLock Screw 75mm, HD7
799	A-5900.16/1S	3.5 Cortical Screw 16mm, HD15
800	A-5900.18/1S	3.5 Cortical Screw 18mm, HD15
801	A-5900.20/1S	3.5 Cortical Screw 20mm, HD15
802	A-5900.22/1S	3.5 Cortical Screw 22mm, HD15
803	A-5900.24/1S	3.5 Cortical Screw 24mm, HD15
804	A-5900.26/1S	3.5 Cortical Screw 26mm, HD15
805	A-5900.28/1S	3.5 Cortical Screw 28mm, HD15
806	A-5900.30/1S	3.5 Cortical Screw 30mm, HD15
807	A-5900.32/1S	3.5 Cortical Screw 32mm, HD15
808	A-5900.34/1S	3.5 Cortical Screw 34mm, HD15
809	A-5900.36/1S	3.5 Cortical Screw 36mm, HD15
810	A-5900.38/1S	3.5 Cortical Screw 38mm, HD15
811	A-5900.40/1S	3.5 Cortical Screw 40mm, HD15
812	A-5900.45/1S	3.5 Cortical Screw 45mm, HD15
813	A-5900.50/1S	3.5 Cortical Screw 50mm, HD15
814	A-5900.55/1S	3.5 Cortical Screw 55mm, HD15
815	A-5900.60/1S	3.5 Cortical Screw 60mm, HD15

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 19 / 29

09-001-0422 SCREWS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\09-001-0422 screws.docm	medartis®
Name	Pfad	

816	A-5901.10/1S	3.5 Cortical Screw 10mm, HD15
817	A-5901.12/1S	3.5 Cortical Screw 12mm, HD15
818	A-5901.14/1S	3.5 Cortical Screw 14mm, HD15
819	A-5901.16/1S	3.5 Cortical Screw 16mm, HD15
820	A-5901.18/1S	3.5 Cortical Screw 18mm, HD15
821	A-5901.20/1S	3.5 Cortical Screw 20mm, HD15
822	A-5901.22/1S	3.5 Cortical Screw 22mm, HD15
823	A-5901.24/1S	3.5 Cortical Screw 24mm, HD15
824	A-5901.26/1S	3.5 Cortical Screw 26mm, HD15
825	A-5901.28/1S	3.5 Cortical Screw 28mm, HD15
826	A-5901.30/1S	3.5 Cortical Screw 30mm, HD15
827	A-5901.32/1S	3.5 Cortical Screw 32mm, HD15
828	A-5901.34/1S	3.5 Cortical Screw 34mm, HD15
829	A-5901.36/1S	3.5 Cortical Screw 36mm, HD15
830	A-5901.38/1S	3.5 Cortical Screw 38mm, HD15
831	A-5901.40/1S	3.5 Cortical Screw 40mm, HD15
832	A-5901.45/1S	3.5 Cortical Screw 45mm, HD15
833	A-5901.50/1S	3.5 Cortical Screw 50mm, HD15
834	A-5901.55/1S	3.5 Cortical Screw 55mm, HD15
835	A-5901.60/1S	3.5 Cortical Screw 60mm, HD15
836	A-5936.28/1S	4.0 Transfixation Screw 28mm, HD7
837	A-5936.30/1S	4.0 Transfixation Screw 30mm, HD7
838	A-5936.32/1S	4.0 Transfixation Screw 32mm, HD7
839	A-5936.34/1S	4.0 Transfixation Screw 34mm, HD7
840	A-5936.36/1S	4.0 Transfixation Screw 36mm, HD7
841	A-5936.38/1S	4.0 Transfixation Screw 38mm, HD7
842	A-5936.40/1S	4.0 Transfixation Screw 40mm, HD7
843	A-5936.45/1S	4.0 Transfixation Screw 45mm, HD7
844	A-5950.16/1S	3.5 TriLock Screw 16mm, HD15
845	A-5950.18/1S	3.5 TriLock Screw 18mm, HD15
846	A-5950.20/1S	3.5 TriLock Screw 20mm, HD15
847	A-5950.22/1S	3.5 TriLock Screw 22mm, HD15
848	A-5950.24/1S	3.5 TriLock Screw 24mm, HD15
849	A-5950.26/1S	3.5 TriLock Screw 26mm, HD15
850	A-5950.28/1S	3.5 TriLock Screw 28mm, HD15
851	A-5950.30/1S	3.5 TriLock Screw 30mm, HD15
852	A-5950.32/1S	3.5 TriLock Screw 32mm, HD15
853	A-5950.34/1S	3.5 TriLock Screw 34mm, HD15
854	A-5950.36/1S	3.5 TriLock Screw 36mm, HD15
855	A-5950.38/1S	3.5 TriLock Screw 38mm, HD15
856	A-5950.40/1S	3.5 TriLock Screw 40mm, HD15
857	A-5950.42/1S	3.5 TriLock Screw 42mm, HD15
858	A-5950.44/1S	3.5 TriLock Screw 44mm, HD15
859	A-5950.45/1S	3.5 TriLock Screw 45mm, HD15
860	A-5950.46/1S	3.5 TriLock Screw 46mm, HD15
861	A-5950.48/1S	3.5 TriLock Screw 48mm, HD15
862	A-5950.50/1S	3.5 TriLock Screw 50mm, HD15
863	A-5950.55/1S	3.5 TriLock Screw 55mm, HD15

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 20 / 29

09-001-0422 SCREWS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\09-001-0422 screws.docm	medartis®
Name	Pfad	

864	A-5950.60/1S	3.5 TriLock Screw 60mm, HD15
865	A-5990.10/1S	4.0 Cancellous Screw 10mm, HD15
866	A-5990.12/1S	4.0 Cancellous Screw 12mm, HD15
867	A-5990.14/1S	4.0 Cancellous Screw 14mm, HD15
868	A-5990.16/1S	4.0 Cancellous Screw 16mm, HD15
869	A-5990.18/1S	4.0 Cancellous Screw 18mm, HD15
870	A-5990.20/1S	4.0 Cancellous Screw 20mm, HD15
871	A-5990.22/1S	4.0 Cancellous Screw 22mm, HD15
872	A-5990.24/1S	4.0 Cancellous Screw 24mm, HD15
873	A-5990.26/1S	4.0 Cancellous Screw 26mm, HD15
874	A-5990.28/1S	4.0 Cancellous Screw 28mm, HD15
875	A-5990.30/1S	4.0 Cancellous Screw 30mm, HD15
876	A-5990.32/1S	4.0 Cancellous Screw 32mm, HD15
877	A-5990.34/1S	4.0 Cancellous Screw 34mm, HD15
878	A-5990.36/1S	4.0 Cancellous Screw 36mm, HD15
879	A-5990.38/1S	4.0 Cancellous Screw 38mm, HD15
880	A-5990.40/1S	4.0 Cancellous Screw 40mm, HD15
881	A-5990.45/1S	4.0 Cancellous Screw 45mm, HD15
882	A-5990.50/1S	4.0 Cancellous Screw 50mm, HD15
883	A-5990.55/1S	4.0 Cancellous Screw 55mm, HD15
884	A-5990.60/1S	4.0 Cancellous Screw 60mm, HD15
885	M2-5214.03	1.2 Cortical Screw 03mm, HD4, 5/Pkg
886	M2-5214.03/1	1.2 Cortical Screw 03mm, HD4, 1/Pkg
887	M2-5214.03/1S	1.2 Cortical Screw 03mm, HD4
888	M2-5214.04	1.2 Cortical Screw 04mm, HD4, 5/Pkg
889	M2-5214.04/1	1.2 Cortical Screw 04mm, HD4, 1/Pkg
890	M2-5214.04/1S	1.2 Cortical Screw 04mm, HD4
891	M2-5214.05	1.2 Cortical Screw 05mm, HD4, 5/Pkg
892	M2-5214.05/1	1.2 Cortical Screw 05mm, HD4, 1/Pkg
893	M2-5214.05/1S	1.2 Cortical Screw 05mm, HD4
894	M2-5214.06	1.2 Cortical Screw 06mm, HD4, 5/Pkg
895	M2-5214.06/1	1.2 Cortical Screw 06mm, HD4, 1/Pkg
896	M2-5214.06/1S	1.2 Cortical Screw 06mm, HD4
897	M2-5214.07	1.2 Cortical Screw 07mm, HD4, 5/Pkg
898	M2-5214.07/1	1.2 Cortical Screw 07mm, HD4, 1/Pkg
899	M2-5214.07/1S	1.2 Cortical Screw 07mm, HD4
900	M2-5214.08	1.2 Cortical Screw 08mm, HD4, 5/Pkg
901	M2-5214.08/1	1.2 Cortical Screw 08mm, HD4, 1/Pkg
902	M2-5214.08/1S	1.2 Cortical Screw 08mm, HD4
903	M2-5214.09	1.2 Cortical Screw 09mm, HD4, 5/Pkg
904	M2-5214.09/1	1.2 Cortical Screw 09mm, HD4, 1/Pkg
905	M2-5214.09/1S	1.2 Cortical Screw 09mm, HD4
906	M2-5214.11	1.2 Cortical Screw 11mm, HD4, 5/Pkg
907	M2-5214.11/1	1.2 Cortical Screw 11mm, HD4, 1/Pkg
908	M2-5214.11/1S	1.2 Cortical Screw 11mm, HD4
909	M2-5223.04	1.5 SpeedTip Screw 04mm, HD4, 5/Pkg
910	M2-5223.04/1	1.5 SpeedTip Screw 04mm, HD4, 1/Pkg
911	M2-5223.04/1S	1.5 SpeedTip Screw 04mm, HD4

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 21 / 29

09-001-0422 SCREWS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\09-001-0422 screws.docm	medartis®
Name	Pfad	

912	M2-5223.05	1.5 SpeedTip Screw 05mm, HD4, 5/Pkg
913	M2-5223.05/1	1.5 SpeedTip Screw 05mm, HD4, 1/Pkg
914	M2-5223.05/1S	1.5 SpeedTip Screw 05mm, HD4
915	M2-5223.06	1.5 SpeedTip Screw 06mm, HD4, 5/Pkg
916	M2-5223.06/1	1.5 SpeedTip Screw 06mm, HD4, 1/Pkg
917	M2-5223.06/1S	1.5 SpeedTip Screw 06mm, HD4
918	M2-5223.07	1.5 SpeedTip Screw 07mm, HD4, 5/Pkg
919	M2-5223.07/1	1.5 SpeedTip Screw 07mm, HD4, 1/Pkg
920	M2-5223.07/1S	1.5 SpeedTip Screw 07mm, HD4
921	M2-5223.08	1.5 SpeedTip Screw 08mm, HD4, 5/Pkg
922	M2-5223.08/1	1.5 SpeedTip Screw 08mm, HD4, 1/Pkg
923	M2-5223.08/1S	1.5 SpeedTip Screw 08mm, HD4
924	M2-5223.09	1.5 SpeedTip Screw 09mm, HD4, 5/Pkg
925	M2-5223.09/1	1.5 SpeedTip Screw 09mm, HD4, 1/Pkg
926	M2-5223.09/1S	1.5 SpeedTip Screw 09mm, HD4
927	M2-5224.03	1.5 Cortical Screw 03mm, HD4, 5/Pkg
928	M2-5224.03/1	1.5 Cortical Screw 03mm, HD4, 1/Pkg
929	M2-5224.03/1S	1.5 Cortical Screw 03mm, HD4
930	M2-5224.04	1.5 Cortical Screw 04mm, HD4, 5/Pkg
931	M2-5224.04/1	1.5 Cortical Screw 04mm, HD4, 1/Pkg
932	M2-5224.04/1S	1.5 Cortical Screw 04mm, HD4
933	M2-5224.05	1.5 Cortical Screw 05mm, HD4, 5/Pkg
934	M2-5224.05/1	1.5 Cortical Screw 05mm, HD4, 1/Pkg
935	M2-5224.05/1S	1.5 Cortical Screw 05mm, HD4
936	M2-5224.06	1.5 Cortical Screw 06mm, HD4, 5/Pkg
937	M2-5224.06/1	1.5 Cortical Screw 06mm, HD4, 1/Pkg
938	M2-5224.06/1S	1.5 Cortical Screw 06mm, HD4
939	M2-5224.07	1.5 Cortical Screw 07mm, HD4, 5/Pkg
940	M2-5224.07/1	1.5 Cortical Screw 07mm, HD4, 1/Pkg
941	M2-5224.07/1S	1.5 Cortical Screw 07mm, HD4
942	M2-5224.08	1.5 Cortical Screw 08mm, HD4, 5/Pkg
943	M2-5224.08/1	1.5 Cortical Screw 08mm, HD4, 1/Pkg
944	M2-5224.08/1S	1.5 Cortical Screw 08mm, HD4
945	M2-5224.09	1.5 Cortical Screw 09mm, HD4, 5/Pkg
946	M2-5224.09/1	1.5 Cortical Screw 09mm, HD4, 1/Pkg
947	M2-5224.09/1S	1.5 Cortical Screw 09mm, HD4
948	M2-5224.11	1.5 Cortical Screw 11mm, HD4, 5/Pkg
949	M2-5224.11/1	1.5 Cortical Screw 11mm, HD4, 1/Pkg
950	M2-5224.11/1S	1.5 Cortical Screw 11mm, HD4
951	M2-5234.03	1.8 Cortical Screw 03mm, HD4, 5/Pkg
952	M2-5234.03/1	1.8 Cortical Screw 03mm, HD4, 1/Pkg
953	M2-5234.03/1S	1.8 Cortical Screw 03mm, HD4
954	M2-5234.04	1.8 Cortical Screw 04mm, HD4, 5/Pkg
955	M2-5234.04/1	1.8 Cortical Screw 04mm, HD4, 1/Pkg
956	M2-5234.04/1S	1.8 Cortical Screw 04mm, HD4
957	M2-5234.05	1.8 Cortical Screw 05mm, HD4, 5/Pkg
958	M2-5234.05/1	1.8 Cortical Screw 05mm, HD4, 1/Pkg
959	M2-5234.05/1S	1.8 Cortical Screw 05mm, HD4

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 22 / 29

09-001-0422 SCREWS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\09-001-0422 screws.docm	medartis®
Name	Pfad	

960	M2-5234.06	1.8 Cortical Screw 06mm, HD4, 5/Pkg
961	M2-5234.06/1	1.8 Cortical Screw 06mm, HD4, 1/Pkg
962	M2-5234.06/1S	1.8 Cortical Screw 06mm, HD4
963	M2-5234.07	1.8 Cortical Screw 07mm, HD4, 5/Pkg
964	M2-5234.07/1	1.8 Cortical Screw 07mm, HD4, 1/Pkg
965	M2-5234.07/1S	1.8 Cortical Screw 07mm, HD4
966	M2-5234.08	1.8 Cortical Screw 08mm, HD4, 5/Pkg
967	M2-5234.08/1	1.8 Cortical Screw 08mm, HD4, 1/Pkg
968	M2-5234.08/1S	1.8 Cortical Screw 08mm, HD4
969	M2-5234.09	1.8 Cortical Screw 09mm, HD4, 5/Pkg
970	M2-5234.09/1	1.8 Cortical Screw 09mm, HD4, 1/Pkg
971	M2-5234.09/1S	1.8 Cortical Screw 09mm, HD4
972	M2-5234.11	1.8 Cortical Screw 11mm, HD4, 5/Pkg
973	M2-5234.11/1	1.8 Cortical Screw 11mm, HD4, 1/Pkg
974	M2-5234.11/1S	1.8 Cortical Screw 11mm, HD4
975	M2-5240.04	2.0 Cortical Screw 04mm, HD6, 5/Pkg
976	M2-5240.04/1	2.0 Cortical Screw 04mm, HD6, 1/Pkg
977	M2-5240.04/1S	2.0 Cortical Screw 04mm, HD6
978	M2-5240.05	2.0 Cortical Screw 05mm, HD6, 5/Pkg
979	M2-5240.05/1	2.0 Cortical Screw 05mm, HD6, 1/Pkg
980	M2-5240.05/1S	2.0 Cortical Screw 05mm, HD6
981	M2-5240.06	2.0 Cortical Screw 06mm, HD6, 5/Pkg
982	M2-5240.06/1	2.0 Cortical Screw 06mm, HD6, 1/Pkg
983	M2-5240.06/1S	2.0 Cortical Screw 06mm, HD6
984	M2-5240.07	2.0 Cortical Screw 07mm, HD6, 5/Pkg
985	M2-5240.07/1	2.0 Cortical Screw 07mm, HD6, 1/Pkg
986	M2-5240.07/1S	2.0 Cortical Screw 07mm, HD6
987	M2-5240.08	2.0 Cortical Screw 08mm, HD6, 5/Pkg
988	M2-5240.08/1	2.0 Cortical Screw 08mm, HD6, 1/Pkg
989	M2-5240.08/1S	2.0 Cortical Screw 08mm, HD6
990	M2-5240.09	2.0 Cortical Screw 09mm, HD6, 5/Pkg
991	M2-5240.09/1	2.0 Cortical Screw 09mm, HD6, 1/Pkg
992	M2-5240.09/1S	2.0 Cortical Screw 09mm, HD6
993	M2-5240.11	2.0 Cortical Screw 11mm, HD6, 5/Pkg
994	M2-5240.11/1	2.0 Cortical Screw 11mm, HD6, 1/Pkg
995	M2-5240.11/1S	2.0 Cortical Screw 11mm, HD6
996	M2-5240.13	2.0 Cortical Screw 13mm, HD6, 5/Pkg
997	M2-5240.13/1	2.0 Cortical Screw 13mm, HD6, 1/Pkg
998	M2-5240.13/1S	2.0 Cortical Screw 13mm, HD6
999	M2-5240.15	2.0 Cortical Screw 15mm, HD6, 5/Pkg
1000	M2-5240.15/1	2.0 Cortical Screw 15mm, HD6, 1/Pkg
1001	M2-5240.15/1S	2.0 Cortical Screw 15mm, HD6
1002	M2-5240.17	2.0 Cortical Screw 17mm, HD6, 5/Pkg
1003	M2-5240.17/1	2.0 Cortical Screw 17mm, HD6, 1/Pkg
1004	M2-5240.17/1S	2.0 Cortical Screw 17mm, HD6
1005	M2-5240.19	2.0 Cortical Screw 19mm, HD6, 5/Pkg
1006	M2-5240.19/1	2.0 Cortical Screw 19mm, HD6, 1/Pkg
1007	M2-5240.19/1S	2.0 Cortical Screw 19mm, HD6

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 23 / 29

09-001-0422 SCREWS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\09-001-0422 screws.docm	medartis®
Name	Pfad	

1008	M2-5240.21	2.0 Cortical Screw 21mm, HD6, 5/Pkg
1009	M2-5240.21/1	2.0 Cortical Screw 21mm, HD6, 1/Pkg
1010	M2-5240.21/1S	2.0 Cortical Screw 21mm, HD6
1011	M2-5240.23	2.0 Cortical Screw 23mm, HD6, 5/Pkg
1012	M2-5240.23/1	2.0 Cortical Screw 23mm, HD6, 1/Pkg
1013	M2-5240.23/1S	2.0 Cortical Screw 23mm, HD6
1014	M2-5242.08	2.0 Slider Fenestrated 08mm, HD6, 1/Pkg
1015	M2-5242.08S	2.0 Slider Fenestrated 08mm, HD6
1016	M2-5243.05	2.0 SpeedTip Screw 05mm, HD6, 5/Pkg
1017	M2-5243.05/1	2.0 SpeedTip Screw 05mm, HD6, 1/Pkg
1018	M2-5243.05/1S	2.0 SpeedTip Screw 05mm, HD6
1019	M2-5243.06	2.0 SpeedTip Screw 06mm, HD6, 5/Pkg
1020	M2-5243.06/1	2.0 SpeedTip Screw 06mm, HD6, 1/Pkg
1021	M2-5243.06/1S	2.0 SpeedTip Screw 06mm, HD6
1022	M2-5243.07	2.0 SpeedTip Screw 07mm, HD6, 5/Pkg
1023	M2-5243.07/1	2.0 SpeedTip Screw 07mm, HD6, 1/Pkg
1024	M2-5243.07/1S	2.0 SpeedTip Screw 07mm, HD6
1025	M2-5243.08	2.0 SpeedTip Screw 08mm, HD6, 5/Pkg
1026	M2-5243.08/1	2.0 SpeedTip Screw 08mm, HD6, 1/Pkg
1027	M2-5243.08/1S	2.0 SpeedTip Screw 08mm, HD6
1028	M2-5243.09	2.0 SpeedTip Screw 09mm, HD6, 5/Pkg
1029	M2-5243.09/1	2.0 SpeedTip Screw 09mm, HD6, 1/Pkg
1030	M2-5243.09/1S	2.0 SpeedTip Screw 09mm, HD6
1031	M2-5243.11	2.0 SpeedTip Screw 11mm, HD6, 5/Pkg
1032	M2-5243.11/1	2.0 SpeedTip Screw 11mm, HD6, 1/Pkg
1033	M2-5243.11/1S	2.0 SpeedTip Screw 11mm, HD6
1034	M2-5245.05	2.0 TriLock Screw 05mm, HD6, 5/Pkg
1035	M2-5245.05/1	2.0 TriLock Screw 05mm, HD6, 1/Pkg
1036	M2-5245.05/1S	2.0 TriLock Screw 05mm, HD6
1037	M2-5245.06	2.0 TriLock Screw 06mm, HD6, 5/Pkg
1038	M2-5245.06/1	2.0 TriLock Screw 06mm, HD6, 1/Pkg
1039	M2-5245.06/1S	2.0 TriLock Screw 06mm, HD6
1040	M2-5245.07	2.0 TriLock Screw 07mm, HD6, 5/Pkg
1041	M2-5245.07/1	2.0 TriLock Screw 07mm, HD6, 1/Pkg
1042	M2-5245.07/1S	2.0 TriLock Screw 07mm, HD6
1043	M2-5245.08	2.0 TriLock Screw 08mm, HD6, 5/Pkg
1044	M2-5245.08/1	2.0 TriLock Screw 08mm, HD6, 1/Pkg
1045	M2-5245.08/1S	2.0 TriLock Screw 08mm, HD6
1046	M2-5245.09	2.0 TriLock Screw 09mm, HD6, 5/Pkg
1047	M2-5245.09/1	2.0 TriLock Screw 09mm, HD6, 1/Pkg
1048	M2-5245.09/1S	2.0 TriLock Screw 09mm, HD6
1049	M2-5245.11	2.0 TriLock Screw 11mm, HD6, 5/Pkg
1050	M2-5245.11/1	2.0 TriLock Screw 11mm, HD6, 1/Pkg
1051	M2-5245.11/1S	2.0 TriLock Screw 11mm, HD6
1052	M2-5245.13	2.0 TriLock Screw 13mm, HD6, 5/Pkg
1053	M2-5245.13/1	2.0 TriLock Screw 13mm, HD6, 1/Pkg
1054	M2-5245.13/1S	2.0 TriLock Screw 13mm, HD6
1055	M2-5245.15	2.0 TriLock Screw 15mm, HD6, 5/Pkg

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 24 / 29

09-001-0422 SCREWS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\09-001-0422 screws.docm	medartis®
Name	Pfad	

1056	M2-5245.15/1	2.0 TriLock Screw 15mm, HD6, 1/Pkg
1057	M2-5245.15/1S	2.0 TriLock Screw 15mm, HD6
1058	M2-5247.06	2.0 TriLock SpeedTip Screw 06mm, HD6, 5/Pkg
1059	M2-5247.06/1	2.0 TriLock SpeedTip Screw 06mm, HD6, 1/Pkg
1060	M2-5247.06/1S	2.0 TriLock SpeedTip Screw 06mm, HD6
1061	M2-5247.07	2.0 TriLock SpeedTip Screw 07mm, HD6, 5/Pkg
1062	M2-5247.07/1	2.0 TriLock SpeedTip Screw 07mm, HD6, 1/Pkg
1063	M2-5247.07/1S	2.0 TriLock SpeedTip Screw 07mm, HD6
1064	M2-5247.08	2.0 TriLock SpeedTip Screw 08mm, HD6, 5/Pkg
1065	M2-5247.08/1	2.0 TriLock SpeedTip Screw 08mm, HD6, 1/Pkg
1066	M2-5247.08/1S	2.0 TriLock SpeedTip Screw 08mm, HD6
1067	M2-5248.08	2.0 IMF SpeedTip Screw 08mm, HD6, 2/Pkg
1068	M2-5248.08S	2.0 IMF SpeedTip Screw 08mm, HD6
1069	M2-5248.11	2.0 IMF SpeedTip Screw 11mm, HD6, 2/Pkg
1070	M2-5248.11S	2.0 IMF SpeedTip Screw 11mm, HD6
1071	M2-5248.14	2.0 IMF SpeedTip Screw 14mm, HD6, 2/Pkg
1072	M2-5248.14S	2.0 IMF SpeedTip Screw 14mm, HD6
1073	M2-5249.08	2.0 IMF SpeedTip Scr wPla 08mm, HD6, 2/Pkg
1074	M2-5249.08S	2.0 IMF SpeedTip Screw Plateau 08mm, HD6
1075	M2-5249.11	2.0 IMF SpeedTip Scr wPla 11mm, HD6, 2/Pkg
1076	M2-5249.11S	2.0 IMF SpeedTip Screw Plateau 11mm, HD6
1077	M2-5250.05	2.3 Cortical Screw 05mm, HD6, 5/Pkg
1078	M2-5250.05/1	2.3 Cortical Screw 05mm, HD6, 1/Pkg
1079	M2-5250.05/1S	2.3 Cortical Screw 05mm, HD6
1080	M2-5250.06	2.3 Cortical Screw 06mm, HD6, 5/Pkg
1081	M2-5250.06/1	2.3 Cortical Screw 06mm, HD6, 1/Pkg
1082	M2-5250.06/1S	2.3 Cortical Screw 06mm, HD6
1083	M2-5250.07	2.3 Cortical Screw 07mm, HD6, 5/Pkg
1084	M2-5250.07/1	2.3 Cortical Screw 07mm, HD6, 1/Pkg
1085	M2-5250.07/1S	2.3 Cortical Screw 07mm, HD6
1086	M2-5250.08	2.3 Cortical Screw 08mm, HD6, 5/Pkg
1087	M2-5250.08/1	2.3 Cortical Screw 08mm, HD6, 1/Pkg
1088	M2-5250.08/1S	2.3 Cortical Screw 08mm, HD6
1089	M2-5250.09	2.3 Cortical Screw 09mm, HD6, 5Pkg
1090	M2-5250.09/1	2.3 Cortical Screw 09mm, HD6, 1/Pkg
1091	M2-5250.09/1S	2.3 Cortical Screw 09mm, HD6
1092	M2-5250.11	2.3 Cortical Screw 11mm, HD6, 5/Pkg
1093	M2-5250.11/1	2.3 Cortical Screw 11mm, HD6, 1/Pkg
1094	M2-5250.11/1S	2.3 Cortical Screw 11mm, HD6
1095	M2-5250.13	2.3 Cortical Screw 13mm, HD6, 5/Pkg
1096	M2-5250.13/1	2.3 Cortical Screw 13mm, HD6, 1/Pkg
1097	M2-5250.13/1S	2.3 Cortical Screw 13mm, HD6
1098	M2-5250.15	2.3 Cortical Screw 15mm, HD6, 5/Pkg
1099	M2-5250.15/1	2.3 Cortical Screw 15mm, HD6, 1/Pkg
1100	M2-5250.15/1S	2.3 Cortical Screw 15mm, HD6
1101	M2-5250.17	2.3 Cortical Screw 17mm, HD6, 5/Pkg
1102	M2-5250.17/1	2.3 Cortical Screw 17mm, HD6, 1/Pkg
1103	M2-5250.17/1S	2.3 Cortical Screw 17mm, HD6

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 25 / 29

09-001-0422 SCREWS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\09-001-0422 screws.docm	medartis®
Name	Pfad	

1104	M2-5250.19	2.3 Cortical Screw 19mm, HD6, 5/Pkg
1105	M2-5250.19/1	2.3 Cortical Screw 19mm, HD6, 1/Pkg
1106	M2-5250.19/1S	2.3 Cortical Screw 19mm, HD6
1107	M2-5252.08	2.3 Slider Fenestrated 08mm, HD6, 1/Pkg
1108	M2-5252.08S	2.3 Slider Fenestrated 08mm, HD6
1109	M2-5255.07	2.3 TriLock Screw 07mm, HD6, 5/Pkg
1110	M2-5255.07/1	2.3 TriLock Screw 07mm, HD6, 1/Pkg
1111	M2-5255.07/1S	2.3 TriLock Screw 07mm, HD6
1112	M2-5255.08	2.3 TriLock Screw 08mm, HD6, 5/Pkg
1113	M2-5255.08/1	2.3 TriLock Screw 08mm, HD6, 1/Pkg
1114	M2-5255.08/1S	2.3 TriLock Screw 08mm, HD6
1115	M2-5255.09	2.3 TriLock Screw 09mm, HD6, 5/Pkg
1116	M2-5255.09/1	2.3 TriLock Screw 09mm, HD6, 1/Pkg
1117	M2-5255.09/1S	2.3 TriLock Screw 09mm, HD6
1118	M2-5255.11	2.3 TriLock Screw 11mm, HD6, 5/Pkg
1119	M2-5255.11/1	2.3 TriLock Screw 11mm, HD6, 1/Pkg
1120	M2-5255.11/1S	2.3 TriLock Screw 11mm, HD6
1121	M2-5255.13	2.3 TriLock Screw 13mm, HD6, 5/Pkg
1122	M2-5255.13/1	2.3 TriLock Screw 13mm, HD6, 1/Pkg
1123	M2-5255.13/1S	2.3 TriLock Screw 13mm, HD6
1124	M2-5255.15	2.3 TriLock Screw 15mm, HD6, 5/Pkg
1125	M2-5255.15/1	2.3 TriLock Screw 15mm, HD6, 1/Pkg
1126	M2-5255.15/1S	2.3 TriLock Screw 15mm, HD6
1127	M2-5255.17	2.3 TriLock Screw 17mm, HD6, 5/Pkg
1128	M2-5255.17/1	2.3 TriLock Screw 17mm, HD6, 1/Pkg
1129	M2-5255.17/1S	2.3 TriLock Screw 17mm, HD6
1130	M2-5255.19	2.3 TriLock Screw 19mm, HD6, 5/Pkg
1131	M2-5255.19/1	2.3 TriLock Screw 19mm, HD6, 1/Pkg
1132	M2-5255.19/1S	2.3 TriLock Screw 19mm, HD6
1133	M2-5265.07	2.5 TriLock Screw 07mm, HD6, 5/Pkg
1134	M2-5265.07/1	2.5 TriLock Screw 07mm, HD6, 1/Pkg
1135	M2-5265.07/1S	2.5 TriLock Screw 07mm, HD6
1136	M2-5265.08	2.5 TriLock Screw 08mm, HD6, 5/Pkg
1137	M2-5265.08/1	2.5 TriLock Screw 08mm, HD6, 1/Pkg
1138	M2-5265.08/1S	2.5 TriLock Screw 08mm, HD6
1139	M2-5265.09	2.5 TriLock Screw 09mm, HD6, 5/Pkg
1140	M2-5265.09/1	2.5 TriLock Screw 09mm, HD6, 1/Pkg
1141	M2-5265.09/1S	2.5 TriLock Screw 09mm, HD6
1142	M2-5265.11	2.5 TriLock Screw 11mm, HD6, 5/Pkg
1143	M2-5265.11/1	2.5 TriLock Screw 11mm, HD6, 1/Pkg
1144	M2-5265.11/1S	2.5 TriLock Screw 11mm, HD6
1145	M2-5265.13	2.5 TriLock Screw 13mm, HD6, 5/Pkg
1146	M2-5265.13/1	2.5 TriLock Screw 13mm, HD6, 1/Pkg
1147	M2-5265.13/1S	2.5 TriLock Screw 13mm, HD6
1148	M2-5265.15	2.5 TriLock Screw 15mm, HD6, 5/Pkg
1149	M2-5265.15/1	2.5 TriLock Screw 15mm, HD6, 1/Pkg
1150	M2-5265.15/1S	2.5 TriLock Screw 15mm, HD6
1151	M2-5265.17	2.5 TriLock Screw 17mm, HD6, 5/Pkg

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 26 / 29

09-001-0422 SCREWS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\09-001-0422 screws.docm	medartis®
Name	Pfad	

1152	M2-5265.17/1	2.5 TriLock Screw 17mm, HD6, 1/Pkg
1153	M2-5265.17/1S	2.5 TriLock Screw 17mm, HD6
1154	M2-5265.19	2.5 TriLock Screw 19mm, HD6, 5/Pkg
1155	M2-5265.19/1	2.5 TriLock Screw 19mm, HD6, 1/Pkg
1156	M2-5265.19/1S	2.5 TriLock Screw 19mm, HD6
1157	M2-5268.05S	Conn.Screw forM2-4639/M2-4641,HD6
1158	M-5100.02	0.9 Cortical Screw 02mm, Cross, 5/Pkg
1159	M-5100.02/1	0.9 Cortical Screw 02mm, Cross, 1/Pkg
1160	M-5100.03	0.9 Cortical Screw 03mm, Cross, 5/Pkg
1161	M-5100.03/1	0.9 Cortical Screw 03mm, Cross, 1/Pkg
1162	M-5100.04	0.9 Cortical Screw 04mm, Cross, 5/Pkg
1163	M-5100.04/1	0.9 Cortical Screw 04mm, Cross, 1/Pkg
1164	M-5100.05	0.9 Cortical Screw 05mm, Cross, 5/Pkg
1165	M-5100.05/1	0.9 Cortical Screw 05mm, Cross, 1/Pkg
1166	M-5100.06	0.9 Cortical Screw 06mm, Cross, 5/Pkg
1167	M-5100.06/1	0.9 Cortical Screw 06mm, Cross, 1/Pkg
1168	M-5100.07	0.9 Cortical Screw 07mm, Cross, 5/Pkg
1169	M-5100.07/1	0.9 Cortical Screw 07mm, Cross, 1/Pkg
1170	M-5100.08	0.9 Cortical Screw 08mm, Cross, 5/Pkg
1171	M-5100.08/1	0.9 Cortical Screw 08mm, Cross, 1/Pkg
1172	M-5100.09	0.9 Cortical Screw 09mm, Cross, 5/Pkg
1173	M-5100.09/1	0.9 Cortical Screw 09mm, Cross, 1/Pkg
1174	M-5100.10	0.9 Cortical Screw 10mm, Cross, 5/Pkg
1175	M-5100.10/1	0.9 Cortical Screw 10mm, Cross, 1/Pkg
1176	M-5110.02	1.2 Cortical Screw 02mm, Cross, 5/Pkg
1177	M-5110.02/1	1.2 Cortical Screw 02mm, Cross, 1/Pkg
1178	M-5110.03	1.2 Cortical Screw 03mm, Cross, 5/Pkg
1179	M-5110.03/1	1.2 Cortical Screw 03mm, Cross, 1/Pkg
1180	M-5110.04	1.2 Cortical Screw 04mm, Cross, 5/Pkg
1181	M-5110.04/1	1.2 Cortical Screw 04mm, Cross, 1/Pkg
1182	M-5110.05	1.2 Cortical Screw 05mm, Cross, 5/Pkg
1183	M-5110.05/1	1.2 Cortical Screw 05mm, Cross, 1/Pkg
1184	M-5110.06	1.2 Cortical Screw 06mm, Cross, 5/Pkg
1185	M-5110.06/1	1.2 Cortical Screw 06mm, Cross, 1/Pkg
1186	M-5110.08	1.2 Cortical Screw 08mm, Cross, 5/Pkg
1187	M-5110.08/1	1.2 Cortical Screw 08mm, Cross, 1/Pkg
1188	M-5110.10	1.2 Cortical Screw 10mm, Cross, 5/Pkg
1189	M-5110.10/1	1.2 Cortical Screw 10mm, Cross, 1/Pkg
1190	M-5110.12	1.2 Cortical Screw 12mm, Cross, 5/Pkg
1191	M-5110.12/1	1.2 Cortical Screw 12mm, Cross, 1/Pkg
1192	M-5110.14	1.2 Cortical Screw 14mm, Cross, 5/Pkg
1193	M-5110.14/1	1.2 Cortical Screw 14mm, Cross, 1/Pkg
1194	M-5120.05	1.5 Cortical Screw 05mm, Cross, 5/Pkg
1195	M-5120.05/1	1.5 Cortical Screw 05mm, Cross, 1/Pkg
1196	M-5120.06	1.5 Cortical Screw 06mm, Cross, 5/Pkg
1197	M-5120.06/1	1.5 Cortical Screw 06mm, Cross, 1/Pkg
1198	M-5120.07	1.5 Cortical Screw 07mm, Cross, 5/Pkg
1199	M-5120.07/1	1.5 Cortical Screw 07mm, Cross, 1/Pkg

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 27 / 29

09-001-0422 SCREWS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\09-001-0422 screws.docm	medartis®
Name	Pfad	

1200	M-5120.08	1.5 Cortical Screw 08mm, Cross, 5/Pkg
1201	M-5120.08/1	1.5 Cortical Screw 08mm, Cross, 1/Pkg
1202	M-5120.09	1.5 Cortical Screw 09mm, Cross, 5/Pkg
1203	M-5120.09/1	1.5 Cortical Screw 09mm, Cross, 1/Pkg
1204	M-5120.10	1.5 Cortical Screw 10mm, Cross, 5/Pkg
1205	M-5120.10/1	1.5 Cortical Screw 10mm, Cross, 1/Pkg
1206	M-5120.12	1.5 Cortical Screw 12mm, Cross, 5/Pkg
1207	M-5120.12/1	1.5 Cortical Screw 12mm, Cross, 1/Pkg
1208	M-5120.14	1.5 Cortical Screw 14mm, Cross, 5/Pkg
1209	M-5120.14/1	1.5 Cortical Screw 14mm, Cross, 1/Pkg
1210	M-5120.16	1.5 Cortical Screw 16mm, Cross, 5/Pkg
1211	M-5120.16/1	1.5 Cortical Screw 16mm, Cross, 1/Pkg
1212	M-5121.05	1.5 SpeedTip Screw 05mm, Cross, 5/Pkg
1213	M-5121.05/1	1.5 SpeedTip Screw 05mm, Cross, 1/Pkg
1214	M-5121.06	1.5 SpeedTip Screw 06mm, Cross, 5/Pkg
1215	M-5121.06/1	1.5 SpeedTip Screw 06mm, Cross, 1/Pkg
1216	M-5121.07	1.5 SpeedTip Screw 07mm, Cross, 5/Pkg
1217	M-5121.07/1	1.5 SpeedTip Screw 07mm, Cross, 1/Pkg
1218	M-5220.05	1.5 Cortical Screw 05mm, HD4, 5/Pkg
1219	M-5220.05/1	1.5 Cortical Screw 05mm, HD4, 1/Pkg
1220	M-5220.06	1.5 Cortical Screw 06mm, HD4, 5/Pkg
1221	M-5220.06/1	1.5 Cortical Screw 06mm, HD4, 1/Pkg
1222	M-5220.07	1.5 Cortical Screw 07mm, HD4, 5/Pkg
1223	M-5220.07/1	1.5 Cortical Screw 07mm, HD4, 1/Pkg
1224	M-5220.08	1.5 Cortical Screw 08mm, HD4, 5/Pkg
1225	M-5220.08/1	1.5 Cortical Screw 08mm, HD4, 1/Pkg
1226	M-5220.09	1.5 Cortical Screw 09mm, HD4, 5/Pkg
1227	M-5220.09/1	1.5 Cortical Screw 09mm, HD4, 1/Pkg
1228	M-5220.10	1.5 Cortical Screw 10mm, HD4, 5/Pkg
1229	M-5220.10/1	1.5 Cortical Screw 10mm, HD4, 1/Pkg
1230	M-5220.11	1.5 Cortical Screw 11mm, HD4, 5/Pkg
1231	M-5220.11/1	1.5 Cortical Screw 11mm, HD4, 1/Pkg
1232	M-5220.12	1.5 Cortical Screw 12mm, HD4, 5/Pkg
1233	M-5220.12/1	1.5 Cortical Screw 12mm, HD4, 1/Pkg
1234	M-5220.13	1.5 Cortical Screw 13mm, HD4, 5/Pkg
1235	M-5220.13/1	1.5 Cortical Screw 13mm, HD4, 1/Pkg
1236	M-5220.14	1.5 Cortical Screw 14mm, HD4, 5/Pkg
1237	M-5220.14/1	1.5 Cortical Screw 14mm, HD4, 1/Pkg
1238	M-5220.16	1.5 Cortical Screw 16mm, HD4, 5/Pkg
1239	M-5220.16/1	1.5 Cortical Screw 16mm, HD4, 1/Pkg
1240	M-5223.05	1.5 SpeedTip Screw 05mm, HD4, 5/Pkg
1241	M-5223.05/1	1.5 SpeedTip Screw 05mm, HD4, 1/Pkg
1242	M-5223.06	1.5 SpeedTip Screw 06mm, HD4, 5/Pkg
1243	M-5223.06/1	1.5 SpeedTip Screw 06mm, HD4, 1/Pkg
1244	M-5223.07	1.5 SpeedTip Screw 07mm, HD4, 5/Pkg
1245	M-5223.07/1	1.5 SpeedTip Screw 07mm, HD4, 1/Pkg

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 28 / 29

09-001-0422 SCREWS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\09-001-0422 screws.docm	medartis®
Name	Pfad	

1246	M-5230.09	1.8 Cortical Screw 09mm, HD4, 5/Pkg
1247	M-5230.09/1	1.8 Cortical Screw 09mm, HD4, 1/Pkg
1248	M-5230.11	1.8 Cortical Screw 11mm, HD4, 5/Pkg
1249	M-5230.11/1	1.8 Cortical Screw 11mm, HD4, 1/Pkg
1250	M-5230.12	1.8 Cortical Screw 12mm, HD4, 5/Pkg
1251	M-5230.12/1	1.8 Cortical Screw 12mm, HD4, 1/Pkg
1252	M-5230.13	1.8 Cortical Screw 13mm, HD4, 5/Pkg
1253	M-5230.13/1	1.8 Cortical Screw 13mm, HD4, 1/Pkg
1254	M-5230.14	1.8 Cortical Screw 14mm, HD4, 5/Pkg
1255	M-5230.14/1	1.8 Cortical Screw 14mm, HD4, 1/Pkg
1256	M-5230.15	1.8 Cortical Screw 15mm, HD4, 5/Pkg
1257	M-5230.15/1	1.8 Cortical Screw 15mm, HD4, 1/Pkg
1258	M-5230.16	1.8 Cortical Screw 16mm, HD4, 5/Pkg
1259	M-5230.16/1	1.8 Cortical Screw 16mm, HD4, 1/Pkg
1260	M-5230.17	1.8 Cortical Screw 17mm, HD4, 5/Pkg
1261	M-5230.17/1	1.8 Cortical Screw 17mm, HD4, 1/Pkg
1262	M-5230.18	1.8 Cortical Screw 18mm, HD4, 5/Pkg
1263	M-5230.18/1	1.8 Cortical Screw 18mm, HD4, 1/Pkg
1264	M-5230.19	1.8 Cortical Screw 19mm, HD4, 5/Pkg
1265	M-5230.19/1	1.8 Cortical Screw 19mm, HD4, 1/Pkg
1266	M-5230.20	1.8 Cortical Screw 20mm, HD4, 5/Pkg
1267	M-5230.20/1	1.8 Cortical Screw 20mm, HD4, 1/Pkg
1268	A-5040.90	0.6 K-Wire, Trocar, 100mm, 10/Pkg
1269	A-5040.90/1	0.6 K-Wire, Trocar, 100mm, 1/Pkg
1270	A-5043.90	0.6 K-Wire, Trocar, 2-end. 100mm, 10/Pkg
1271	A-5043.90/1	0.6 K-Wire, Trocar, 2-end. 100mm, 1/Pkg
1272	A-5040.30	1.25 K-Wire, Trocar, 200mm, 10/Pkg
1273	A-5040.30/1	1.25 K-Wire, Trocar, 200mm, 1/Pkg
1274	A-5044.30	1.25 K-Wire, Threaded, 200/10mm, 10/Pkg
1275	A-5044.30/1	1.25 K-Wire, Threaded, 200/10mm, 1/Pkg
1276	A-5417.10/1S	2.0 SpeedTip C-Snap Screw 10mm, HD6
1277	A-5417.11/1S	2.0 SpeedTip C-Snap Screw 11mm, HD6
1278	A-5417.12/1S	2.0 SpeedTip C-Snap Screw 12mm, HD6
1279	A-5417.13/1S	2.0 SpeedTip C-Snap Screw 13mm, HD6
1280	A-5040.90/1S	0.6 K-Wire, Trocar, 100mm
1281	A-5043.90/1S	0.6 K-Wire, Trocar, 2-end. 100mm
1282	A-5040.30/1S	1.25 K-Wire, Trocar, 200mm
1283	A-5044.30/1S	1.25 K-Wire, Threaded, 200/10mm
1284	M-5121.09	1.5 SpeedTip Screw 09mm, Cross, 5/Pkg
1285	M-5121.09/1	1.5 SpeedTip Screw 09mm, Cross, 1/Pkg
1286	M-5223.09	1.5 SpeedTip Screw 09mm, HD4, 5/Pkg
1287	M-5223.09/1	1.5 SpeedTip Screw 09mm, HD4, 1/Pkg
1288	A-5950.10/1S	3.5 TriLock Screw 10mm, HD15
1289	A-5950.12/1S	3.5 TriLock Screw 12mm, HD15
1290	A-5950.14/1S	3.5 TriLock Screw 14mm, HD15

10-001-0422 INSTRUMENTS - CLASS IR (1_8).DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\10-001-0422 instruments - class ir (1_8).docm	medartis®
Name	Pfad	

Name and address of the manufacturer Nombre y dirección del fabricante / Nome e morada do fabricante / Nom et adresse du fabricant / Nome e indirizzo del fabbricante / Name und Adresse des Herstellers / Nazwa i adres producentów	Medartis AG Hochbergerstrasse 60E CH-4057 Basel/Switzerland
SRN SRN / número único de registo / numéro d'enregistrement unique / numero di registrazione unico / SRN / niepowtarzalny numer rejestracyjny	CH-MF-000022291


Name and address of the authorised representative Nombre y dirección del representante autorizado / Nome e morada do representante autorizado / Nom et adresse du représentant autorisé / Nome e indirizzo del rappresentante autorizzato / Name und Adresse des Bevollmächtigten / Nazwa i adres upoważnionego przedstawiciela	Medartis GmbH Am Gansacker 10 79224 Umkirch/Germany
---	--

We declare under our sole responsibility that Declaramos bajo nuestra sola responsabilidad que / Declaramos sob nossa exclusiva responsabilidade que / Nous déclarons sous notre propre responsabilité que / Dichiariamo sotto nostra esclusiva responsabilità che / Wir erklären in alleiniger Verantwortung, dass / Oświadczamy na własną odpowiedzialność, że	
the medical device el dispositivo médico / o dispositivo médico / le dispositif médical / il dispositivo medico / das Medizinprodukt / wyroby medyczne	Instruments - Class Ir (1_8) (263 items) Name, type or model, batch or serial number, possibly sources and number of items Nombre, tipo y modelo, número de lote o de serie, event. origen y número de piezas / Designação, tipo e modelo, número de lote ou de série, eventual origem e número de elementos / Nom, type ou modèle, numéro de lot ou série, év. source et nombre d'exemplaires / Nome, tipo o modello, numero di lotto o di serie, ev. fonte e numero di esemplari / Bezeichnung, Typ oder Modell, Chargen- oder Seriennummer, ev. Herkunft und Stückzahl / Nazwa, typ lub model, nr partii i nr seryjny, ewentualnie pochodzenie i liczba sztuk
of class de la clase / da classe / de la classe / di classe / der Klasse / klasy	I According to Annex VIII Según anexo VIII / Segundo o anexo VIII / Selon l'annexe VIII/ Secondo l'allegato VIII / Nach Anhang VIII / według aneksu VIII
with Basic UDI-DI UDI-DI básico / UDI-DI básico / IUD-ID de base / UDI-DI di base / Basis-UDI-DI / Basic UDI-DI	76300378005PA
Meets all the provisions of the Regulation (EU) 2017/745 for medical devices which apply to it Corresponde a todas las exigencias según la regulación (UE) 2017/745 para productos médicos aplicables / Cumpre todos os requisitos do regulamento (UE) 2017/745 referente a dispositivos medicos aplicáveis / Remplit toutes les exigences du règlement (UE) 2017/745 aux dispositifs médicaux qui le concernent / Soddisfa tutte le disposizioni dello regolamento (UE) 2017/745 ai dispositivi medici che lo riguardano / Entspricht allen Anforderungen der Verordnung (EU) 2017/745 über Medizinprodukte, die anwendbar sind / Spełnia wszystkie przepisy rozporządzenia (UE) 2017/745 dotyczące wyrobów medycznych, które mają do niego zastosowanie.	
Reference to other Union legislation for which fulfillment of the requirements has been demonstrated Referencia a otra legislación de la Unión para la que se haya demostrado el cumplimiento de los requisitos / Referência a outra legislação da União para a qual tenha sido demonstrado o cumprimento dos requisitos / Référence à d'autres législations de l'Union pour lesquelles le respect des exigences a été démontré / riferimento ad altri atti legislativi dell'Unione per i quali è stato dimostrato il rispetto dei requisiti / Verweis auf andere Rechtsvorschriften der Union, bei denen die Erfüllung der Anforderungen nachgewiesen wurde / Odniesienie do innych przepisów Unii, w odniesieniu do których wykazano spełnienie wymogów:	N/A

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 1 / 8

10-001-0422 INSTRUMENTS - CLASS IR (1_8).DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\10-001-0422 instruments - class ir (1_8).docm	medartis®
Name	Pfad	

Conformity assessment procedure Procedimiento de valoración de conformidad / Procedimento de avaliação de conformidade / Procédure d'évaluation de la conformité / Procedimento di valutazione della conformità / Konformitätsbewertungsverfahren / Procedura oceny zgodności	Regulation (EU) 2017/745 Annex IX
Notified Body name and identification number (if consulted) Oficina de valoración de conformidad (si consultado) / Organismo de avaliação de conformidade (si consultado) / Organe responsable de l'évaluation de la conformité (si consulté) / Organo incarico della valutazione della conformità (se consultato) / Konformitätsbewertungsstelle (falls beigezogen) / Jednostka notyfikowana (jeżeli konsultowano)	TÜV Rheinland LGA Products GmbH Tillystrasse 2 90431 Nürnberg/Germany Notified Body No. 0197
EU Certificate No. certificados UE / certificados EU / certificats UE / certificati EU / EU-Bescheinigungen / Certyfikaty UE:	HZ 1809678-1
References to any Common Specifications used Referencias a las especificaciones comunes utilizadas / Referências às especificações comuns utilizadas / Des références aux spécifications communes qui ont été utilisées / Riferimenti a eventuali SC utilizzate in relazione alle quali / Verweise auf angewandte Spezifikationen / Wskazanie wszelkich zastosowanych wspólnych specyfikacji	N/A

Issued by Emitido por / Emitido por / Émis par / Rilasciato da / Ausgestellt von / Wydany przez		
Claudia De Santis	Basel, 27.04.2022	
Person Responsible for Regulatory Compliance (RA) Persona responsable del cumplimiento de la normativa (RA) / Pessoa Responsável pelo Cumprimento Regulamentar (RA) / Personne responsable de la conformité réglementaire (RA) / Persona responsabile della conformità normativa (RA) / Verantwortliche Person für Regulatory Compliance (RA) / Osoba odpowiedzialna za zgodność z przepisami (RA)	Place, date Lugar, fecha / Local, data / Place, date / Luogo, data / Ort, Datum / Miejsce, data	Signature Firma / Assinatura / Signature / Firma / Unterschrift / Podpis

DoC No.	10-001-0422	Title Título / Cargo / Titre / Titolo / Titel / Tytuł	Instruments - Class Ir (1_8)
----------------	--------------------	---	-------------------------------------

This EU declaration of conformity expires on Esta declaración de conformidad expira el / Esta declaração de conformidade expira a / Cette déclaration de conformité est valable jusqu'au / Questa dichiarazione di conformità è valida fino al / Diese Konformitätserklärung ist gültig bis zum / Deklaracja zgodności	2026-12-29
--	-------------------

10-001-0422 INSTRUMENTS - CLASS IR (1_8).DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\10-001-0422 instruments - class ir (1_8).docm	medartis®
Name	Pfad	

No.	Article No.	Description
1	A-4300.01TP	Template for A-4300.01
2	A-4300.03TP	Template for A-4300.03
3	A-4300.04TP	Template for A-4300.04
4	A-4300.10TP	Template for A-4300.10
5	A-4300.11TP	Template for A-4300.11
6	A-4300.12TP	Template for A-4300.12
7	A-4300.13TP	Template for A-4300.13
8	A-4300.20TP	Template for A-4300.20
9	A-4300.21TP	Template for A-4300.21
10	A-4300.51TP	Template for A-4300.51
11	A-4300.54TP	Template for A-4300.54
12	A-4300.55TP	Template for A-4300.55
13	A-4300.56TP	Template for A-4300.56
14	A-4300.60TP	Template for A-4300.60
15	A-4300.61TP	Template for A-4300.61
16	A-4300.62TP	Template for A-4300.62
17	A-4300.64TP	Template for A-4300.64
18	A-4300.65TP	Template for A-4300.65
19	A-4300.66TP	Template for A-4300.66
20	A-4300.67TP	Template for A-4300.67
21	A-4340.30TP	Template for A-4340.30
22	A-4340.31TP	Template for A-4340.31
23	A-4350.01TP	Template for A-4350.01
24	A-4350.08TP	Template for A-4350.08
25	A-4350.14TP	Template for A-4350.14
26	A-4350.17TP	Template for A-4350.17
27	A-4350.23TP	Template for A-4350.23
28	A-4350.41TP	Template for A-4350.41
29	A-4350.50TP	Template for A-4350.50
30	A-4350.56TP	Template for A-4350.56
31	A-4350.62TP	Template for A-4350.62
32	A-4350.66TP	Template for A-4350.66
33	A-4350.80TP	Template for A-4350.80
34	A-4600.01TP	Template for A-4600.01
35	A-4600.03TP	Template for A-4600.03
36	A-4600.04TP	Template for A-4600.04
37	A-4600.10TP	Template for A-4600.10
38	A-4600.11TP	Template for A-4600.11
39	A-4600.13TP	Template for A-4600.13
40	A-4600.20TP	Template for A-4600.20
41	A-4600.21TP	Template for A-4600.21
42	A-4600.56TP	Template for A-4600.56
43	A-4600.60TP	Template for A-4600.60
44	A-4600.61TP	Template for A-4600.61
45	A-4600.62TP	Template for A-4600.62
46	A-4600.66TP	Template for A-4600.66
47	A-4600.67TP	Template for A-4600.67

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 3 / 8

10-001-0422 INSTRUMENTS - CLASS IR (1_8).DOCM		f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\10-001-0422 instruments - class ir (1_8).docm	medartis®
Name		Pfad	

48	A-4640.30TP	Template for A-4640.30
49	A-4640.31TP	Template for A-4640.31
50	A-4645.01TP	Template for A-4645.01
51	A-4645.02TP	Template for A-4645.02
52	A-4645.03TP	Template for A-4645.03
53	A-4645.08TP	Template for A-4645.08
54	A-4645.10TP	Template for A-4645.10
55	A-4645.16TP	Template for A-4645.16
56	A-4645.20TP	Template for A-4645.20
57	A-4645.21TP	Template for A-4645.21
58	A-4645.22TP	Template for A-4645.22
59	A-4645.23TP	Template for A-4645.23
60	A-4650.03TP	Template for A-4650.03
61	A-4650.10TP	Template for A-4650.10
62	A-4650.11TP	Template for A-4650.11
63	A-4650.13TP	Template for A-4650.13
64	A-4650.20TP	Template for A-4650.20
65	A-4650.21TP	Template for A-4650.21
66	A-4650.51TP	Template for A-4650.51
67	A-4650.56TP	Template for A-4650.56
68	A-4650.62TP	Template for A-4650.62
69	A-4650.67TP	Template for A-4650.67
70	A-4655.01TP	Template for A-4655.01
71	A-4655.02TP	Template for A-4655.02
72	A-4655.03TP	Template for A-4655.03
73	A-4655.08TP	Template for A-4655.08
74	A-4655.10TP	Template for A-4655.10
75	A-4655.11TP	Template for A-4655.11
76	A-4655.12TP	Template for A-4655.12
77	A-4655.13TP	Template for A-4655.13
78	A-4655.16TP	Template for A-4655.16
79	A-4655.17TP	Template for A-4655.17
80	A-4655.20TP	Template for A-4655.20
81	A-4655.21TP	Template for A-4655.21
82	A-4655.22TP	Template for A-4655.22
83	A-4655.23TP	Template for A-4655.23
84	A-4655.24TP	Template for A-4655.24
85	A-4655.51TP	Template for A-4655.51
86	A-4655.56TP	Template for A-4655.56
87	A-4655.62TP	Template for A-4655.62
88	A-4655.66TP	Template for A-4655.66
89	A-4655.67TP	Template for A-4655.67
90	A-4655.68TP	Template for A-4655.68
91	A-4655.69TP	Template for A-4655.69
92	A-4655.90TP	Template for A-4655.90
93	A-4660.10TP	Template for A-4660.10
94	A-4660.11TP	Template for A-4660.11

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 4 / 8

10-001-0422 INSTRUMENTS - CLASS IR (1_8).DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\10-001-0422 instruments - class ir (1_8).docm	medartis®
Name	Pfad	

95	A-4660.15TP	Template for A-4660.15
96	A-4750.01TP	Template for A-4750.01
97	A-4750.02TP	Template for A-4750.02
98	A-4750.03TP	Template for A-4750.03
99	A-4750.04TP	Template for A-4750.04
100	A-4750.05TP	Template for A-4750.05
101	A-4750.06TP	Template for A-4750.06
102	A-4750.101TP	Template for A-4750.101
103	A-4750.102TP	Template for A-4750.102
104	A-4750.103TP	Template for A-4750.103
105	A-4750.104TP	Template for A-4750.104
106	A-4750.105TP	Template for A-4750.105
107	A-4750.106TP	Template for A-4750.106
108	A-4750.107TP	Template for A-4750.107
109	A-4750.108TP	Template for A-4750.108
110	A-4750.109TP	Template for A-4750.109
111	A-4750.110TP	Template for A-4750.110
112	A-4750.111TP	Template for A-4750.111
113	A-4750.112TP	Template for A-4750.112
114	A-4750.11TP	Template for A-4750.11
115	A-4750.123TP	Template for A-4750.123
116	A-4750.124TP	Template for A-4750.124
117	A-4750.125TP	Template for A-4750.125
118	A-4750.126TP	Template for A-4750.126
119	A-4750.12TP	Template for A-4750.12
120	A-4750.131TP	Template for A-4750.131
121	A-4750.132TP	Template for A-4750.132
122	A-4750.133TP	Template for A-4750.133
123	A-4750.134TP	Template for A-4750.134
124	A-4750.135TP	Template for A-4750.135
125	A-4750.13TP	Template for A-4750.13
126	A-4750.14TP	Template for A-4750.14
127	A-4750.15TP	Template for A-4750.15
128	A-4750.16TP	Template for A-4750.16
129	A-4750.17TP	Template for A-4750.17
130	A-4750.18TP	Template for A-4750.18
131	A-4750.19TP	Template for A-4750.19
132	A-4750.20TP	Template for A-4750.20
133	A-4750.31TP	Template for A-4750.31
134	A-4750.32TP	Template for A-4750.32
135	A-4750.33TP	Template for A-4750.33
136	A-4750.34TP	Template for A-4750.34
137	A-4750.35TP	Template for A-4750.35
138	A-4750.36TP	Template for A-4750.36
139	A-4750.41TP	Template for A-4750.41
140	A-4750.42TP	Template for A-4750.42
141	A-4750.43TP	Template for A-4750.43

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 5 / 8

10-001-0422 INSTRUMENTS - CLASS IR (1_8).DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\10-001-0422 instruments - class ir (1_8).docm	medartis®
Name	Pfad	

142	A-4750.44TP	Template for A-4750.44
143	A-4750.57TP	Template for A-4750.57
144	A-4750.58TP	Template for A-4750.58
145	A-4750.61TP	Template for A-4750.61
146	A-4750.62TP	Template for A-4750.62
147	A-4750.63TP	Template for A-4750.63
148	A-4750.64TP	Template for A-4750.64
149	A-4750.65TP	Template for A/S-4750.65
150	A-4750.66TP	Template for A/S-4750.66
151	A-4750.71TP	Template for A-4750.71
152	A-4750.72TP	Template for A-4750.72
153	A-4750.73TP	Template for A-4750.73
154	A-4750.74TP	Template for A-4750.74
155	A-4750.75TP	Template for A-4750.75
156	A-4750.76TP	Template for A-4750.76
157	A-4750.77TP	Template for A-4750.77
158	A-4750.78TP	Template for A-4750.78
159	A-4750.79TP	Template for A-4750.79
160	A-4750.80TP	Template for A-4750.80
161	A-4750.91TP	Template for A-4750.91
162	A-4750.92TP	Template for A-4750.92
163	A-4760.11TP	Template for A-4760.11
164	A-4760.12TP	Template for A-4760.12
165	A-4760.13TP	Template for A-4760.13
166	A-4760.14TP	Template for A-4760.14
167	A-4850.01TP	Template for A-4850.01
168	A-4850.03TP	Template for A-4850.03
169	A-4850.08TP	Template for A-4850.08
170	A-4850.12TP	Template for A-4850.12
171	A-4850.13TP	Template for A-4850.13
172	A-4850.21TP	Template for A-4850.21
173	A-4850.22TP	Template for A-4850.22
174	A-4850.64TP	Template for A-4850.64
175	A-4850.65TP	Template for A-4850.65
176	A-4850.66TP	Template for A-4850.66
177	A-4850.67TP	Template for A-4850.67
178	A-4850.68TP	Template for A-4850.68
179	A-4850.69TP	Template for A-4850.69
180	A-4850.70TP	Template for A-4850.70
181	A-4850.71TP	Template for A-4850.71
182	A-4850.72TP	Template for A-4850.72
183	A-4854.00TP	Template for A-4854.00
184	A-4854.01TP	Template for A-4854.01
185	A-4854.02TP	Template for A-4854.02
186	A-4854.03TP	Template for A-4854.03
187	A-4854.04TP	Template for A-4854.04
188	A-4854.05TP	Template for A-4854.05

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 6 / 8

10-001-0422 INSTRUMENTS - CLASS IR (1_8).DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\10-001-0422 instruments - class ir (1_8).docm	medartis®
Name	Pfad	

189	A-4854.06TP	Template for A-4854.06
190	A-4854.07TP	Template for A-4854.07
191	A-4854.08TP	Template for A-4854.08
192	A-4854.09TP	Template for A-4854.09
193	A-4856.10TP	Template for A-4856.10
194	A-4856.11TP	Template for A-4856.11
195	A-4856.12TP	Template for A-4856.12
196	A-4856.13TP	Template for A-4856.13
197	A-4856.14TP	Template for A-4856.14
198	A-4856.15TP	Template for A-4856.15
199	A-4857.01TP	Template for A-4857.01
200	A-4857.02TP	Template for A-4857.02
201	A-4857.03TP	Template for A-4857.03
202	A-4857.04TP	Template for A-4857.04
203	A-4857.11TP	Template for A-4857.11
204	A-4857.12TP	Template for A-4857.12
205	A-4857.13TP	Template for A-4857.13
206	A-4857.14TP	Template for A-4857.14
207	A-4860.10TP	Template for A-4860.10
208	A-4860.11TP	Template for A-4860.11
209	A-4860.12TP	Template for A-4860.12
210	A-4860.13TP	Template for A-4860.13
211	A-4860.14TP	Template for A-4860.14
212	A-4860.15TP	Template for A-4860.15
213	A-4860.16TP	Template for A-4860.16
214	A-4860.17TP	Template for A-4860.17
215	A-4860.18TP	Template for A-4860.18
216	A-4860.19TP	Template for A-4860.19
217	A-4950.71TP	Template for A-4950.71
218	A-4950.72TP	Template for A-4950.72
219	A-4950.73TP	Template for A-4950.73
220	A-4950.74TP	Template for A-4950.74
221	A-4950.75TP	Template for A-4950.75
222	A-4950.76TP	Template for A-4950.76
223	A-4950.81TP	Template for A-4950.81
224	A-4950.82TP	Template for A-4950.82
225	A-4950.91TP	Template for A-4950.91
226	A-4950.92TP	Template for A-4950.92
227	A-4954.101TP	Template for A-4854.101
228	A-4954.102TP	Template for A-4854.102
229	A-4954.103TP	Template for A-4854.103
230	A-4960.01TP	Template for A-4960.01
231	A-4960.02TP	Template for A-4960.02
232	A-4960.03TP	Template for A-4960.03
233	A-4960.04TP	Template for A-4960.04
234	A-4960.05TP	Template for A-4960.05
235	A-4960.06TP	Template for A-4960.06

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 7 / 8

10-001-0422 INSTRUMENTS - CLASS IR (1_8).DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\10-001-0422 instruments - class ir (1_8).docm	medartis®
Name	Pfad	

236	A-4960.11TP	Template for A-4960.11
237	A-4960.12TP	Template for A-4960.12
238	M2-4667	Template for M2-4601
239	M2-4668	Template for M2-4603
240	M2-4669	Template for M2-4633
241	M2-4671	Template for M2-4635
242	A-4851.01TP	Template for A-4851.01
243	A-4851.02TP	Template for A-4851.02
244	A-4851.03TP	Template for A-4851.03
245	A-4851.04TP	Template for A-4851.04
246	A-4851.11TP	Template for A-4851.11
247	A-4851.12TP	Template for A-4851.12
248	A-4851.21TP	Template for A-4851.21
249	A-4851.22TP	Template for A-4851.22
250	A-4851.23TP	Template for A-4851.23
251	A-4851.24TP	Template for A-4851.24
252	A-4851.25TP	Template for A-4851.25
253	A-4851.26TP	Template for A-4851.26
254	A-4851.27TP	Template for A-4851.27
255	A-4851.28TP	Template for A-4851.28
256	A-4851.29TP	Template for A-4851.29
257	A-4851.30TP	Template for A-4851.30
258	A-4851.31TP	Template for A-4851.31
259	A-4851.32TP	Template for A-4851.32
260	A-4851.41TP	Template for A-4851.41
261	A-4851.42TP	Template for A-4851.42
262	A-4851.43TP	Template for A-4851.43
263	A-4851.51TP	Template for A-4851.51

01-003-0422 PLATES APTUS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\01-003-0422 plates aptus.docm	medartis®
Name	Pfad	

Name and address of the manufacturer Nombre y dirección del fabricante / Nome e morada do fabricante / Nom et adresse du fabricant / Nome e indirizzo del fabbricante / Name und Adresse des Herstellers / Nazwa i adres producentów	Medartis AG Hochbergerstrasse 60E CH-4057 Basel/Switzerland
SRN SRN / número único de registro / numéro d'enregistrement unique / numero di registrazione unico / SRN / niepowtarzalny numer rejestracyjny	CH-MF-000022291

Name and address of the authorised representative Nombre y dirección del representante autorizado / Nome e morada do representante autorizado / Nom et adresse du représentant autorisé / Nome e indirizzo del rappresentante autorizzato / Name und Adresse des Bevollmächtigten / Nazwa i adres upoważnionego przedstawiciela	Medartis GmbH Am Gansacker 10 79224 Umkirch/Germany
---	--

We declare under our sole responsibility that Declaramos bajo nuestra sola responsabilidad que / Declaramos sob nossa exclusiva responsabilidade que / Nous déclarons sous notre propre responsabilité que / Dichiariamo sotto nostra esclusiva responsabilità che / Wir erklären in alleiniger Verantwortung, dass / Oświadczamy na własną odpowiedzialność, że
--


the medical device el dispositivo médico / o dispositivo médico / le dispositif médical / il dispositivo medico / das Medizinprodukt / wyroby medyczne	Plates APTUS (804 items) Name, type or model, batch or serial number, possibly sources and number of items Nombre, tipo y modelo, número de lote o de serie, event. origen y número de piezas / Designação, tipo e modelo, número de lote ou de série, eventual origem e número de elementos / Nom, type ou modèle, numéro de lot ou série, év. source et nombre d'exemplaires / Nome, tipo o modello, numero di lotto o di serie, ev. fonte e numero di esemplari / Bezeichnung, Typ oder Modell, Chargen- oder Seriennummer, ev. Herkunft und Stückzahl / Nazwa, typ lub model, nr partii i nr seryjny, ewentualnie pochodzenie i liczba sztuk
of class de la clase / da classe / de la classe / di classe / der Klasse / klasy	IIb According to Annex VIII Según anexo VIII / Segundo o anexo VIII / Selon l'annexe VIII/ Secondo l'allegato VIII / Nach Anhang VIII / według aneksu VIII
with Basic UDI-DI UDI-DI básico / UDI-DI básico / IUD-ID de base / UDI-DI di base / Basis-UDI-DI / Basic UDI-DI	76300378020P6

Meets all the provisions of the Regulation (EU) 2017/745 for medical devices which apply to it Corresponde a todas las exigencias según la regulamento (UE) 2017/745 para productos médicos aplicables / Cumpre todos os requisitos do regulamento (UE) 2017/745 referente a dispositivos medicos aplicáveis / Remplit toutes les exigences du règlement (UE) 2017/745 aux dispositifs médicaux qui le concernent / Soddisfa tutte le disposizioni dello regolamento (UE) 2017/745 ai dispositivi medici che lo riguardano / Entspricht allen Anforderungen der Verordnung (EU) 2017/745 über Medizinprodukte, die anwendbar sind / Spełnia wszystkie przepisy rozporządzenia (UE) 2017/745 dotyczące wyrobów medycznych, które mają do niego zastosowanie.
--

Reference to other Union legislation for which fulfillment of the requirements has been demonstrated Referencia a otra legislación de la Unión para la que se haya demostrado el cumplimiento de los requisitos / Referência a outra legislação da União para a qual tenha sido demonstrado o cumprimento dos requisitos / Référence à d'autres législations de l'Union pour lesquelles le respect des exigences a été démontré / riferimento ad altri atti legislativi dell'Unione per i quali è stato dimostrato il rispetto dei requisiti / Verweis auf andere Rechtsvorschriften der Union, bei denen die Erfüllung der Anforderungen nachgewiesen wurde / Odniesienie do innych przepisów Unii, w odniesieniu do których wykazano spełnienie wymogów:	N/A
---	------------

01-003-0422 PLATES APTUS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\01-003-0422 plates aptus.docm	medartis®
Name	Pfad	

Conformity assessment procedure Procedimiento de valoración de conformidad / Procedimento de avaliação de conformidade / Procédure d'évaluation de la conformité / Procedimento di valutazione della conformità / Konformitätsbewertungsverfahren / Procedura oceny zgodności	Regulation (EU) 2017/745 Annex IX
Notified Body name and identification number (if consulted) Oficina de valoración de conformidad (si consultado) / Organismo de avaliação de conformidade (si consultado) / Organe responsable de l'évaluation de la conformité (si consulté) / Organo incarico della valutazione della conformità (se consultato) / Konformitätsbewertungsstelle (falls beigezogen) / Jednostka notyfikowana (jeżeli konsultowano)	TÜV Rheinland LGA Products GmbH Tillystrasse 2 90431 Nürnberg/Germany Notified Body No. 0197
EU Certificate No. certificados UE / certificados EU / certificats UE / certificati EU / EU-Bescheinigungen / Certyfikaty UE:	HZ 1809678-1
References to any Common Specifications used Referencias a las especificaciones comunes utilizadas / Referências às especificações comuns utilizadas / Des références aux spécifications communes qui ont été utilisées / Riferimenti a eventuali SC utilizzate in relazione alle quali / Verweise auf angewandte Spezifikationen / Wskazanie wszelkich zastosowanych wspólnych specyfikacji	N/A

Issued by Emitido por / Emitido por / Émis par / Rilasciato da / Ausgestellt von / Wydany przez		
Claudia De Santis	Basel, 27.04.2022	
Person Responsible for Regulatory Compliance (RA) Persona responsable del cumplimiento de la normativa (RA) / Pessoa Responsável pelo Cumprimento Regulamentar (RA) / Personne responsable de la conformité réglementaire (RA) / Persona responsabile della conformità normativa (RA) / Verantwortliche Person für Regulatory Compliance (RA) / Osoba odpowiedzialna za zgodność z przepisami (RA)	Place, date Lugar, fecha / Local, data / Place, date / Luogo, data / Ort, Datum / Miejsce, data	Signature Firma / Assinatura / Signature / Firma / Unterschrift / Podpis

DoC No.	01-003-0422	Title Título / Cargo / Titre / Titolo / Titel / Tytuł	Plates APTUS
----------------	--------------------	---	---------------------

This EU declaration of conformity expires on Esta declaración de conformidad expira el / Esta declaração de conformidade expira a / Cette déclaration de conformité est valable jusqu'au / Questa dichiarazione di conformità è valida fino al / Diese Konformitätserklärung ist gültig bis zum / Deklaracja zgodności	2026-12-29
--	-------------------

01-003-0422 PLATES APTUS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\01-003-0422 plates aptus.docm	medartis®
Name	Pfad	

No.	Article No.	Description
1	A-4099.10	Wedge Small for Plates 2.8/3.5, 04mm
2	A-4099.11	Wedge Small for Plates 2.8/3.5, 05mm
3	A-4099.12	Wedge Small for Plates 2.8/3.5, 06mm
4	A-4099.13	Wedge Small for Plates 2.8/3.5, 07mm
5	A-4099.20	Wedge Large for Plates 2.8/3.5, 06mm
6	A-4099.21	Wedge Large for Plates 2.8/3.5, 08mm
7	A-4099.22	Wedge Large for Plates 2.8/3.5, 10mm
8	A-4099.23	Wedge Large for Plates 2.8/3.5, 12mm
9	A-4099.01/1	2.8 Wedge Screw 09mm, HD7, 1/Pkg
10	A-4099.02/1	3.5 Wedge Screw 11mm, HD15, 1/Pkg
11	A-4200.40	1.5 Hook Plate 2 Hole, 2 Hooks, t0.6
12	A-4200.41	1.5 Hook Plate 4 Hole, 4 Hooks, t0.6
13	A-4200.42	1.5 Hook Plate 6 Hole, 2 Hooks, t0.6
14	A-4200.43	1.5 Hook Plate 12 Hole, 4 Hooks, t0.6
15	A-4300.01	1.2/1.5 Fixation PI 4Hole Straight, t0.6
16	A-4300.03	1.2/1.5 Fixation PI 6Hole Straight, t0.6
17	A-4300.04	1.2/1.5 Fixation PI 16Hole Straight,t0.6
18	A-4300.05	1.2/1.5 Fixation PI 16Hole Straight,t0.6
19	A-4300.06	1.2/1.5 Fixation PI 16Hole Offset, t0.6
20	A-4300.10	1.2/1.5 Fixation Plate 2/5 Hole T, t0.6
21	A-4300.11	1.2/1.5 Fixation Plate 3/5 Hole T, t0.6
22	A-4300.12	1.2/1.5 Fixation Plate 4/6 Hole T, t0.6
23	A-4300.13	1.2/1.5 Fixation Plate 2/4 Hole Y, t0.6
24	A-4300.20	1.2/1.5 Fixation PI 2/3Hole L Left, t0.6
25	A-4300.21	1.2/1.5 Fixation PI 2/3Hole L Right,t0.6
26	A-4300.50	1.2/1.5 Grid Fix.PI 2x2 Hole Rect., t0.6
27	A-4300.51	1.2/1.5 GridFix.PI 2x2H Rect.Narrow,t0.6
28	A-4300.54	1.2/1.5 Grid Fix.PI 2x2Hole Trapez.,t0.6
29	A-4300.55	1.2/1.5 Grid Fix.PI 3x2 Hole Rect., t0.6
30	A-4300.56	1.2/1.5 Grid Fix.PI 3x2Hole Trapez.,t0.6
31	A-4300.58	1.2/1.5 GridFix.PI 3x2H Trapez.Left,t0.6
32	A-4300.59	1.2/1.5GridFix.PI 3x2H Trapez.Right,t0.6
33	A-4300.60	1.2/1.5 GridFix.PI 3+3H Angled Left,t0.6
34	A-4300.61	1.2/1.5GridFix.PI 3+3H Angled Right,t0.6
35	A-4300.62	1.2/1.5 Grid Fix.PI 4x2Hole Trapez.,t0.6
36	A-4300.64	1.2/1.5 GridFix.PI 4x2H Angled Left,t0.6
37	A-4300.65	1.2/1.5GridFix.PI 4x2H Angled Right,t0.6
38	A-4300.66	1.2/1.5 Grid Fix.PI 5x2Hole Trapez.,t0.6
39	A-4300.67	1.2/1.5 Grid Fix.PI 6x2Hole Trapez.,t0.6
40	A-4300.70	1.2/1.5 Biconcave Washer, 5/Pkg
41	A-4300.70/1	1.2/1.5 Biconcave Washer, 1/Pkg
42	A-4340.11	1.2/1.5 Compr.PI 3/8 Hole T Offset, t0.6
43	A-4340.12	1.2/1.5 Compr.PI 4/8 Hole T Offset, t0.6
44	A-4340.30	1.2/1.5 Compr.CondylePI 5H Pin Left,t0.6
45	A-4340.31	1.2/1.5Compr.CondylePI 5H Pin Right,t0.6
46	A-4340.32	1.2/1.5 Compr.HookPI 1Hole, 2Hooks, t0.6
47	A-4350.01	1.2/1.5 TriLock PI 4Hole Straight, t0.8
48	A-4350.08	1.2/1.5 TriLock PI 8 Hole Straight, t0.8
49	A-4350.14	1.2/1.5 TriLock Plate 3/5 Hole T, t0.8
50	A-4350.17	1.2/1.5 TriLock Plate 3/7 Hole T, t0.8
51	A-4350.23	1.2/1.5 TriLock Rotation PI 3/3Hole,t0.8
52	A-4350.41	1.2/1.5 TriLock Plate 5/4Hole T, t0.8

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 3 / 18

01-003-0422 PLATES APTUS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\01-003-0422 plates aptus.docm	medartis®
Name	Pfad	

53	A-4350.50	1.2/1.5 TriLock GridPI 2x2H Rect., t0.8
54	A-4350.56	1.2/1.5 TriLock GridPI 3x2H Trapez.,t0.8
55	A-4350.62	1.2/1.5 TriLock GridPI 4x2H Trapez.,t0.8
56	A-4350.66	1.2/1.5 TriLock GridPI 5x2H Trapez.,t0.8
57	A-4350.80	1.2/1.5 TriLock Scaphoid Plate 3x2H,t0.8
58	A-4600.01	2.0/2.3 Fixation PI 4Hole Straight, t1.0
59	A-4600.03	2.0/2.3 Fixation PI 6Hole Straight, t1.0
60	A-4600.04	2.0/2.3 Fixation PI 16Hole Straight,t1.0
61	A-4600.05	2.0/2.3 Fixation PI 16Hole Straight,t1.0
62	A-4600.06	2.0/2.3 Fixation PI 16Hole Offset, t1.0
63	A-4600.10	2.0/2.3 Fixation Plate 2/4 Hole T, t1.0
64	A-4600.11	2.0/2.3 Fixation Plate 3/4 Hole T, t1.0
65	A-4600.13	2.0/2.3 Fixation Plate 2/5 Hole Y, t1.0
66	A-4600.20	2.0/2.3 Fixation PI 2/4Hole L Left, t1.0
67	A-4600.21	2.0/2.3 Fixation PI 2/4Hole L Right,t1.0
68	A-4600.51	2.0/2.3 Grid Fix.PI 2x2 Hole Rect., t1.0
69	A-4600.52	2.0/2.3 GridFix.PI 2x2H Trapez.Left,t1.0
70	A-4600.53	2.0/2.3GridFix.PI 2x2H Trapez.Right,t1.0
71	A-4600.54	2.0/2.3 Grid Fix.PI 2x2Hole Trapez.,t1.0
72	A-4600.55	2.0/2.3 Grid Fix.PI 3x2 Hole Rect., t1.0
73	A-4600.56	2.0/2.3 Grid Fix.PI 3x2Hole Trapez.,t1.0
74	A-4600.58	2.0/2.3 GridFix.PI 3x2H Trapez.Left,t1.0
75	A-4600.59	2.0/2.3GridFix.PI 3x2H Trapez.Right,t1.0
76	A-4600.60	2.0/2.3 GridFix.PI 3+3H Angled Left,t1.0
77	A-4600.61	2.0/2.3GridFix.PI 3+3H Angled Right,t1.0
78	A-4600.62	2.0/2.3 Grid Fix.PI 4x2Hole Trapez.,t1.0
79	A-4600.64	2.0/2.3 GridFix.PI 4x2H Angled Left,t1.0
80	A-4600.65	2.0/2.3GridFix.PI 4x2H Angled Right,t1.0
81	A-4600.66	2.0/2.3 Grid Fix.PI 5x2Hole Trapez.,t1.0
82	A-4600.67	2.0/2.3 Grid Fix.PI 6x2Hole Trapez.,t1.0
83	A-4600.70	2.0/2.3 Biconcave Washer, 5/Pkg
84	A-4600.70/1	2.0/2.3 Biconcave Washer, 1/Pkg
85	A-4640.11	2.0/2.3 Compr.PI 3/8 Hole T Offset, t1.0
86	A-4640.12	2.0/2.3 Compr.PI 4/8 Hole T Offset, t1.0
87	A-4640.30	2.0/2.3 Compr.CondylePI 6H Pin Left,t1.0
88	A-4640.31	2.0/2.3Compr.CondylePI 6H Pin Right,t1.0
89	A-4645.01	2.0/2.3 MC Compr.PI 4 Hole Straight,t1.3
90	A-4645.02	2.0/2.3 MC Compr.PI 5 Hole Straight,t1.3
91	A-4645.03	2.0/2.3 MC Compr.PI 6 Hole Straight,t1.3
92	A-4645.08	2.0/2.3 MC Compr.PI 8 Hole Straight,t1.3
93	A-4645.10	2.0/2.3 MC Compr.Plate 2/4 Hole T, t1.3
94	A-4645.16	2.0/2.3 MC Compr.Plate 2/8 Hole T, t1.3
95	A-4645.20	2.0/2.3 MC Compr.PI 2/4Hole L Left, t1.3
96	A-4645.21	2.0/2.3 MC Compr.PI 2/4H L Right, t1.3
97	A-4645.22	2.0/2.3 MC Compr.PI 2/8Hole L Left, t1.3
98	A-4645.23	2.0/2.3 MC Compr.PI 2/8H L Right, t1.3
99	A-4650.03	2.0/2.3 TriLock PI 6 Hole Straight, t1.0
100	A-4650.10	2.0/2.3 TriLock Plate 2/4 Hole T, t1.0
101	A-4650.11	2.0/2.3 TriLock Platte, 3/4-Loch, T,t1.0
102	A-4650.13	2.0/2.3 TriLock Plate 2/5 Hole Y, t1.0
103	A-4650.20	2.0/2.3 TriLock PI 2/4 Hole L Left,t1.0
104	A-4650.21	2.0/2.3 TriLock PI 2/4 Hole L Right,t1.0
105	A-4650.51	2.0/2.3 TriLock Grid PI 2x2H Rect.,t1.0

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualitätsprüfung (Prüfer)	Seite 4 / 18

01-003-0422 PLATES APTUS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\01-003-0422 plates aptus.docm	medartis®
Name	Pfad	

106	A-4650.56	2.0/2.3 TriLock GridPI 3x2H Trapez.,t1.0
107	A-4650.58	2.0/2.3 TriLock Grid PI 3x2H Trapez.Left
108	A-4650.59	2.0/2.3TriLock Grid PI 3x2H Trapez.Right
109	A-4650.62	2.0/2.3 TriLock GridPI 4x2H Trapez.,t1.0
110	A-4650.67	2.0/2.3 TriLock GridPI 6x2H Trapez.,t1.0
111	A-4655.01	2.0/2.3 TriLock PI 4 Hole Straight, t1.3
112	A-4655.02	2.0/2.3 TriLock PI 5 Hole Straight, t1.3
113	A-4655.03	2.0/2.3 TriLock PI 6 Hole Straight, t1.3
114	A-4655.08	2.0/2.3 TriLock PI 8 Hole Straight, t1.3
115	A-4655.10	2.0/2.3 TriLock Plate 2/4 Hole T, t1.3
116	A-4655.11	2.0/2.3 TriLock Plate 3/5 Hole T, t1.3
117	A-4655.12	2.0/2.3 TriLock Plate 3/4 Hole T, t1.3
118	A-4655.13	2.0/2.3 TriLock Plate 3/6 Hole T, t1.3
119	A-4655.16	2.0/2.3 TriLock Plate 2/8 Hole T, t1.3
120	A-4655.17	2.0/2.3 TriLock Plate 3/7 Hole T, t1.3
121	A-4655.20	2.0/2.3 TriLock PI 2/4 Hole L Left, t1.3
122	A-4655.21	2.0/2.3 TriLock PI 2/4 Hole L Right,t1.3
123	A-4655.22	2.0/2.3 TriLock PI 2/8 Hole L Left, t1.3
124	A-4655.23	2.0/2.3 TriLock PI 2/8 Hole L Right,t1.3
125	A-4655.24	2.0/2.3 TriLock Rotation PI 3/3Hole,t1.3
126	A-4655.51	2.0/2.3 TriLock Grid PI 2x2H Rect.,t1.3
127	A-4655.56	2.0/2.3 TriLock GridPI 3x2H Trapez.,t1.3
128	A-4655.62	2.0/2.3 TriLock GridPI 4x2H Trapez.,t1.3
129	A-4655.66	2.0/2.3 TriLock GridPI 5x2H Trapez.,t1.3
130	A-4655.67	2.0/2.3 TriLock GridPI 3+3Hole,21mm,t1.3
131	A-4655.68	2.0/2.3 TriLock GridPI 3+3Hole,29mm,t1.3
132	A-4655.69	2.0/2.3 TriLock GridPI 3+3Hole,37mm,t1.3
133	A-4655.90	2.0 TriLock CMC-I Fusion PI 3x2Hole,t1.3
134	A-4656.68	2.0 TriLock Radial Head Rim Plate
135	A-4656.69	2.0 TriLock Radial Head Buttress Plate
136	A-4656.80	2.0 TriLock Coronoid Plate Right
137	A-4656.81	2.0 TriLock Coronoid Plate Left
138	A-4660.10	2.0/2.3 TriLock Four Corner Fusion Plate
139	A-4660.11	2.0/2.3 TriLock 4CF Plate Small
140	A-4660.15	2.0/2.3 TriLock STT Fusion Plate
141	A-4700.70	2.5/2.8 Concave Washer, 5/Pkg
142	A-4700.70/1	2.5/2.8 Concave Washer, 1/Pkg
143	A-4750.01	2.5 TriLock Dist.Rad.Fract.PI Volar Left
144	A-4750.02	2.5TriLock Dist.Rad.Fract.PI Volar Right
145	A-4750.03	2.5 TriLock Dist.Rad.Frame PI Volar Left
146	A-4750.04	2.5 TriLock Dist.Rad.FramePI Volar Right
147	A-4750.05	2.5 TriLock Dist.Rad.Frame PI Volar Left
148	A-4750.06	2.5 TriLock Dist.Rad.FramePI Volar Right
149	A-4750.07	2.5 TriLock Dist.Rad.Corr.PI Volar Left
150	A-4750.08	2.5 TriLock Dist.Rad.Corr.PI Volar Right
151	A-4750.09	2.5TriLockDist.Rad.Correct.PI Volar Left
152	A-4750.10	2.5 TriLock Dist.Rad.Corr.PI Volar Right
153	A-4750.11	2.5 TriLock Dist.Rad.Corr.PI Volar Left
154	A-4750.12	2.5 TriLock Dist.Rad.Corr.PI Volar Right
155	A-4750.13	2.5 TriLock Dist.Rad.PI, H, Dorsal Left
156	A-4750.14	2.5 TriLock Dist.Rad.PI, H, Dorsal Right
157	A-4750.15	2.5 TriLock Dist.Rad.Corr.PI Volar Left
158	A-4750.16	2.5 TriLock Dist.Rad.Corr.PI Volar Right

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für QualitätsPrüfung (Prüfer)	Seite 5 / 18

01-003-0422 PLATES APTUS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\01-003-0422 plates aptus.docm	medartis®
Name	Pfad	

159	A-4750.17	2.5 TriLock Dist.Rad.Corr.PI Volar Left
160	A-4750.18	2.5 TriLock Dist.Rad.Corr.PI Volar Right
161	A-4750.19	2.5 TriLock Dist.Rad.Corr.PI Volar Left
162	A-4750.20	2.5 TriLock Dist.Rad.Corr.PI Volar Right
163	A-4750.21	2.5 TriLock Dist.Rad.Corr.PI Volar Left
164	A-4750.22	2.5 TriLock Dist.Rad.Corr.PI Volar Right
165	A-4750.23	2.5 TriLock Dist.Rad.Corr.PI Volar Left
166	A-4750.24	2.5 TriLock Dist.Rad.Corr.PI Volar Right
167	A-4750.31	2.5 TriLock Dist.Rad.Fract.PI Volar Left
168	A-4750.32	2.5TriLock Dist.Rad.Fract.PI Volar Right
169	A-4750.33	2.5 TriLock Dist.Rad.FramePI Volar Left
170	A-4750.34	2.5 TriLock Dist.Rad.FramePI Volar Right
171	A-4750.35	2.5 TriLock Dist.Rad.FramePI Volar Left
172	A-4750.36	2.5 TriLock Dist.Rad.FramePI Volar Right
173	A-4750.37	2.5 TriLock Lunate Facet PI Volar Left
174	A-4750.38	2.5 TriLock Lunate Facet PI Volar Right
175	A-4750.41	2.5 TriLock Dist.Rad.FramePI Dorsal Left
176	A-4750.42	2.5TriLock Dist.Rad.FramePI Dorsal Right
177	A-4750.43	2.5 TriLock Dist.Rad.FramePI Dorsal Left
178	A-4750.44	2.5TriLock Dist.Rad.FramePI Dorsal Right
179	A-4750.50	2.5 TriLock Dist.Rad. SmallFragmentPlate
180	A-4750.51	2.5 TriLock Dist.Rad. SmallFragmentPlate
181	A-4750.52	2.5 TriLock Dist.Rad. SmallFragmentPlate
182	A-4750.53	2.5 TriLock Dist.Rad. SmallFragmentPlate
183	A-4750.54	2.5 TriLock Dist.Rad. SmallFragmentPlate
184	A-4750.55	2.5 TriLock Dist.Rad. SmallFragmentPlate
185	A-4750.56	2.5 TriLock Dist.Rad. SmallFragmentPlate
186	A-4750.57	2.5 TriLock Dist.Rad. SmallFragmentPlate
187	A-4750.58	2.5 TriLock Dist.Rad. SmallFragmentPlate
188	A-4750.61	2.5 ADAPTIVE TriLock Dist.Rad.PI Volar L
189	A-4750.62	2.5 ADAPTIVE TriLock Dist.Rad.PI Volar R
190	A-4750.63	2.5 ADAPTIVE TriLock Dist.Rad.PI Volar L
191	A-4750.64	2.5 ADAPTIVE TriLock Dist.Rad.PI Volar R
192	A-4750.70	2.5/2.8 Biconcave Washer, 5/Pkg
193	A-4750.70/1	2.5/2.8 Biconcave Washer, 1/Pkg
194	A-4750.71	2.5 TriLock Dist.Rad.Fract.PI Volar Left
195	A-4750.72	2.5TriLock Dist.Rad.Fract.PI Volar Right
196	A-4750.73	2.5 TriLock Dist.Rad.Fract.PI Volar Left
197	A-4750.74	2.5TriLock Dist.Rad.Fract.PI Volar Right
198	A-4750.75	2.5 TriLock Dist.Rad.PI. XL, 20Hole,Left
199	A-4750.76	2.5 TriLock Dist.Rad.PI.XL, 20Hole,Right
200	A-4750.77	2.5 TriLock Dist.Rad.PI. XL, 25Hole,Left
201	A-4750.78	2.5 TriLock Dist.Rad.PI.XL, 25Hole,Right
202	A-4750.79	2.5 TriLock Dist.Rad.PI. XL, 29Hole,Left
203	A-4750.80	2.5 TriLock Dist.Rad.PI.XL, 29Hole,Right
204	A-4750.91	2.5 TriLock Plate 2/5 Hole Y, t1.6
205	A-4750.92	2.5 TriLock Plate 2/8 Hole Y, t1.6
206	A-4750.95	2.5 TriLock Ulna Shortening Plate
207	A-4750.101	2.5 ADAPTIVE II TriLock DistRad.PI Vol L
208	A-4750.102	2.5 ADAPTIVE II TriLock DistRad.PI Vol R
209	A-4750.103	2.5 ADAPTIVE II TriLock DistRad.PI Vol L
210	A-4750.104	2.5 ADAPTIVE II TriLock DistRad.PI Vol R
211	A-4750.105	2.5 ADAPTIVE II TriLock DistRad.PI Vol L

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualitätsprüfung (Prüfer)	Seite 6 / 18

01-003-0422 PLATES APTUS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\01-003-0422 plates aptus.docm	medartis®
Name	Pfad	

212	A-4750.106	2.5 ADAPTIVE II TriLock DistRad.PI Vol R
213	A-4750.107	2.5 ADAPTIVE II TriLock DistRad.PI Vol L
214	A-4750.108	2.5 ADAPTIVE II TriLock DistRad.PI Vol R
215	A-4750.109	2.5 ADAPTIVE II TriLock DistRad.PI Vol L
216	A-4750.110	2.5 ADAPTIVE II TriLock DistRad.PI Vol R
217	A-4750.111	2.5 ADAPTIVE II TriLock DistRad.PI Vol L
218	A-4750.112	2.5 ADAPTIVE II TriLock DistRad.PI Vol R
219	A-4750.123	2.5 TriLock Dist.Rad.FPL.PI Volar Left
220	A-4750.124	2.5 TriLock Dist.Rad.FPL.PI Volar Right
221	A-4750.125	2.5 TriLock Dist.Rad.FPL.PI Volar Left
222	A-4750.126	2.5 TriLock Dist.Rad.FPL.PI Volar Right
223	A-4750.131	2.5 TriLock Dist.Rad. SmallFragmentPlate
224	A-4750.132	2.5 TriLock Dist.Rad. SmallFragmentPlate
225	A-4750.133	2.5 TriLock Dist.Rad. SmallFragmentPlate
226	A-4750.134	2.5 TriLock Dist.Rad. SmallFragmentPlate
227	A-4750.135	2.5 TriLock Dist.Rad. SmallFragmentPlate
228	A-4750.145	2.5 TriLock Dist.Rad. Rim PI Volar Left
229	A-4750.146	2.5 TriLock Dist.Rad. Rim PI Volar Right
230	A-4750.170	2.5 TriLock Dist.Rad.Fract.Plate Volar
231	A-4760.01	2.5 TriLock Wrist Fusion Plate Long Bend
232	A-4760.02	2.5 TriLock Wrist Fusion PI Short Bend
233	A-4760.03	2.5 TriLock Total Wrist Fus. PI Straight
234	A-4760.04	2.5 TriLock Total Wrist Fus. PI Straight
235	A-4760.05	2.5 TriLock Total Wrist Fus.PI Long Bend
236	A-4760.06	2.5TriLock Total Wrist Fus.PI Short Bend
237	A-4760.07	2.5 TriLock Wrist Fusion Plate Long Bend
238	A-4760.08	2.5 TriLock Wrist Fusion PI Short Bend
239	A-4760.11	2.5 TriLock RSL Fusion PI Dorsal Left
240	A-4760.12	2.5 TriLock RSL Fusion PI Dorsal Right
241	A-4760.13	2.5 TriLock RSL Fusion Plate Volar Left
242	A-4760.14	2.5 TriLock RSL Fusion Plate Volar Right
243	A-4850.01	2.8 TriLock Plate 4 Hole Straight, t1.6
244	A-4850.03	2.8 TriLock Plate 6 Hole Straight, t1.6
245	A-4850.08	2.8 TriLock Plate 8 Hole Straight, t1.6
246	A-4850.12	2.8 TriLock Plate 2/5 Hole T, t1.6
247	A-4850.13	2.8 TriLock Plate 2/7 Hole T, t1.6
248	A-4850.21	2.8 TriLock Plate 3/6 Hole L Left, t1.6
249	A-4850.22	2.8 TriLock Plate 3/6 Hole L Right, t1.6
250	A-4850.64	2.8 TriLock Grid PI 3+1+3 Hole,25mm,t1.6
251	A-4850.65	2.8 TriLock Grid PI 3+1+3 Hole,32mm,t1.6
252	A-4850.66	2.8 TriLock Grid PI 3+2+3 Hole,43mm,t1.6
253	A-4850.67	2.8 TriLock Grid PI 3+3 Hole, 25mm, t1.6
254	A-4850.68	2.8 TriLock Grid PI 3+3 Hole, 32mm, t1.6
255	A-4850.69	2.8 TriLock Grid PI 3+3 Hole, 43mm, t1.6
256	A-4850.70	2.8 TriLock Wing PI Large 12 Hole, t1.6
257	A-4850.71	2.8 TriLock Wing PI Small 11 Hole, t1.6
258	A-4850.72	2.8 TriLock Plate 5 Hole C, t1.6
259	A-4854.00	2.8 TriLock Dist. Fibula Plate, 3/6 Hole
260	A-4854.01	2.8 TriLock Dist. Fibula Plate, 3/8 Hole
261	A-4854.02	2.8 TriLock Dist. Fibula Plate, 3/10Hole
262	A-4854.03	2.8 TriLock Dist. Fibula Plate, 3/12Hole
263	A-4854.04	2.8 TriLock Dist. Fibula Plate, 3/14Hole
264	A-4854.05	2.8 TriLock Dist.Fib.PI., 7Hole Straight

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für QualitätsPrüfung (Prüfer)	Seite 7 / 18

01-003-0422 PLATES APTUS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\01-003-0422 plates aptus.docm	medartis®
Name	Pfad	

265	A-4854.06	2.8 TriLock Dist.Fib.PI., 9Hole Straight
266	A-4854.07	2.8 TriLock Dist.Fib.PI., 11Hole Straight
267	A-4854.08	2.8 TriLock Dist.Fib.PI., 13Hole Straight
268	A-4854.09	2.8 TriLock Dist.Fib.PI., 15Hole Straight
269	A-4856.01	2.8 TriLock Olecranon Tension Plate
270	A-4856.10	2.8 TriLock Olecranon Plate, 7H, Right
271	A-4856.11	2.8 TriLock Olecranon Plate, 7H, Left
272	A-4856.12	2.8 TriLock Olecranon Plate, 7H, Straight
273	A-4856.13	2.8 TriLock Olecranon Plate, 10H, Right
274	A-4856.14	2.8 TriLock Olecranon Plate, 10H, Left
275	A-4856.15	2.8 TriLock Olecranon Plate, 10H, Straight
276	A-4856.29	2.8 TriLock Dist.Hum.PI Medial, 17H, L
277	A-4856.30	2.8 TriLock Dist.Hum.PI Medial, 17H, R
278	A-4856.31	2.8 TriLock Dist.Hum.PI Medial, 12H, L
279	A-4856.32	2.8 TriLock Dist.Hum.PI Medial, 12H, R
280	A-4856.33	2.8 TriLock Dist.Hum.PI Medial, 10H, L
281	A-4856.34	2.8 TriLock Dist.Hum.PI Medial, 10H, R
282	A-4856.39	2.8 TriLock Dist.Hum.PI Lateral, 18H, L
283	A-4856.40	2.8 TriLock Dist.Hum.PI Lateral, 18H, R
284	A-4856.41	2.8 TriLock Dist.Hum.PI Lateral, 12H, L
285	A-4856.42	2.8 TriLock Dist.Hum.PI Lateral, 12H, R
286	A-4856.43	2.8 TriLock Dist.Hum.PI Lateral, 10H, L
287	A-4856.44	2.8 TriLock Dist.Hum.PI Lateral, 10H, R
288	A-4856.49	2.8 TriLock Dist.Hum.PI Post.lat. 21H, L
289	A-4856.50	2.8 TriLock Dist.Hum.PI Post.lat. 21H, R
290	A-4856.51	2.8 TriLock Dist.Hum.PI Post.lat. 17H, L
291	A-4856.52	2.8 TriLock Dist.Hum.PI Post.lat. 17H, R
292	A-4856.53	2.8 TriLock Dist.Hum.PI Post.lat. 15H, L
293	A-4856.54	2.8 TriLock Dist.Hum.PI Post.lat. 15H, R
294	A-4857.01	2.8 TriLock Radius Shaft PI 10 Hole, t3.4
295	A-4857.02	2.8 TriLock Radius Shaft PI 14 Hole, t3.4
296	A-4857.03	2.8 TriLock Radius Shaft PI 18 Hole, t3.4
297	A-4857.04	2.8 TriLock Radius Shaft PI 22 Hole, t3.4
298	A-4857.11	2.8 TriLock Ulna Shaft PI 10 Hole, t3.4
299	A-4857.12	2.8 TriLock Ulna Shaft PI 14 Hole, t3.4
300	A-4857.13	2.8 TriLock Ulna Shaft PI 18 Hole, t3.4
301	A-4857.14	2.8 TriLock Ulna Shaft PI 22 Hole, t3.4
302	A-4860.10	2.8 TriLock MTP Fusion PI, 0° Dorsifl., R
303	A-4860.11	2.8 TriLock MTP Fusion PI, 0° Dorsifl., L
304	A-4860.12	2.8 TriLock MTP Fusion PI, 5° Dorsifl., R
305	A-4860.13	2.8 TriLock MTP Fusion PI, 5° Dorsifl., L
306	A-4860.14	2.8 TriLock MTP Fusion PI, 10° Dorsifl., R
307	A-4860.15	2.8 TriLock MTP Fusion PI, 10° Dorsifl., L
308	A-4860.16	2.8 TriLock MTP Revis. PI, 5° Dorsifl., R
309	A-4860.17	2.8 TriLock MTP Revis. PI, 5° Dorsifl., L
310	A-4860.18	2.8 TriLock MTP Revis. PI, 10° Dorsifl., R
311	A-4860.19	2.8 TriLock MTP Revis. PI, 10° Dorsifl., L
312	A-4860.30	2.8 TriLock TMT-1 Medial Fusion PI, R
313	A-4860.31	2.8 TriLock TMT-1 Medial Fusion PI, L
314	A-4860.36	2.8 TriLock TMT-1 Plantar Fusion PI, R
315	A-4860.37	2.8 TriLock TMT-1 Plantar Fusion PI, L
316	A-4900.70/1	3.5/4.0 Concave Washer, 1/Pkg
317	A-4900.70	3.5/4.0 Concave Washer, 5/Pkg

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 8 / 18

01-003-0422 PLATES APTUS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\01-003-0422 plates aptus.docm	medartis®
Name	Pfad	

318	A-4950.06	3.5 TriLock Calc. Step PI 5H, Step 06mm
319	A-4950.08	3.5 TriLock Calc. Step PI 5H, Step 08mm
320	A-4950.10	3.5 TriLock Calc. Step PI 5H, Step 10mm
321	A-4950.12	3.5 TriLock Calc. Step PI 5H, Step 12mm
322	A-4950.14	3.5 TriLock Calc. Step PI 5H, Step 14mm
323	A-4950.71	3.5 TriLock Calcaneus Plate Left Small
324	A-4950.72	3.5 TriLock Calcaneus Plate Right Small
325	A-4950.73	3.5 TriLock Calcaneus Plate Left Medium
326	A-4950.74	3.5 TriLock Calcaneus Plate Right Medium
327	A-4950.75	3.5 TriLock Calcaneus Plate Left Large
328	A-4950.76	3.5 TriLock Calcaneus Plate Right Large
329	A-4950.81	3.5 TriLock Calcaneus LCL PI. Left, t2.0
330	A-4950.82	3.5 TriLock Calcaneus LCL PI.Right, t2.0
331	A-4950.91	3.5 TriLock Wing PI Small 11 Hole, t2.0
332	A-4950.92	3.5 TriLock Wing PI Large 15 Hole, t2.0
333	A-4951.01	3.5 TriLock Prox. Humeral Plate, 3H, L
334	A-4951.02	3.5 TriLock Prox. Humeral Plate, 3H, R
335	A-4951.03	3.5 TriLock Prox. Humeral Plate, 5H, L
336	A-4951.04	3.5 TriLock Prox. Humeral Plate, 5H, R
337	A-4951.05	3.5 TriLock Prox. Humeral Plate, 7H, L
338	A-4951.06	3.5 TriLock Prox. Humeral Plate, 7H, R
339	A-4951.07	3.5 TriLock Prox. Hum. Plate XL, 10H, L
340	A-4951.08	3.5 TriLock Prox. Hum. Plate XL, 10H, R
341	A-4951.09	3.5 TriLock Prox. Hum. Plate XL, 14H, L
342	A-4951.10	3.5 TriLock Prox. Hum. Plate XL, 14H, R
343	A-4951.21	Spiral Blade Proximal Humerus, 50° Left
344	A-4951.22	Spiral Blade Proximal Humerus, 50° Right
345	A-4951.23	Spiral Blade Proximal Humerus, 40° Left
346	A-4951.24	Spiral Blade Proximal Humerus, 40° Right
347	A-4951.30	Screw for Spiral Blade
348	A-4954.00	2.8/3.5 TriLock Dist.Fib. PI. Lat.,13H,R
349	A-4954.01	2.8/3.5 TriLock Dist.Fib. PI. Lat.,13H,L
350	A-4954.02	2.8/3.5 TriLock Dist.Fib. PI. Lat.,15H,R
351	A-4954.03	2.8/3.5 TriLock Dist.Fib. PI. Lat.,15H,L
352	A-4954.04	2.8/3.5 TriLock Dist.Fib. PI. Lat.,17H,R
353	A-4954.05	2.8/3.5 TriLock Dist.Fib. PI. Lat.,17H,L
354	A-4954.51	2.8/3.5 TriLock Dist.Fib. PI. Lat.,14H,L
355	A-4954.52	2.8/3.5 TriLock Dist.Fib. PI. Lat.,14H,R
356	A-4954.53	2.8/3.5 TriLock Dist.Fib. PI. Lat.,16H,L
357	A-4954.54	2.8/3.5 TriLock Dist.Fib. PI. Lat.,16H,R
358	A-4954.11	2.8/3.5 TriLock Dist.Tib.PI Medial,11H,L
359	A-4954.12	2.8/3.5 TriLock Dist.Tib.PI Medial,11H,R
360	A-4954.13	2.8/3.5 TriLock Dist.Tib.PI Medial,13H,L
361	A-4954.14	2.8/3.5 TriLock Dist.Tib.PI Medial,13H,R
362	A-4954.15	2.8/3.5 TriLock Dist.Tib.PI Medial,15H,L
363	A-4954.16	2.8/3.5 TriLock Dist.Tib.PI Medial,15H,R
364	A-4954.17	2.8/3.5 TriLock Dist.Tib.PI Medial,17H,L
365	A-4954.18	2.8/3.5 TriLock Dist.Tib.PI Medial,17H,R
366	A-4954.31	2.8/3.5 TriLock Dist.Tib.PI Antlat,13H,L
367	A-4954.32	2.8/3.5 TriLock Dist.Tib.PI Antlat,13H,R
368	A-4954.33	2.8/3.5 TriLock Dist.Tib.PI Antlat,15H,L
369	A-4954.34	2.8/3.5 TriLock Dist.Tib.PI Antlat,15H,R
370	A-4954.35	2.8/3.5 TriLock Dist.Tib.PI Antlat,17H,L

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualitätsprüfung (Prüfer)	Seite 9 / 18

01-003-0422 PLATES APTUS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\01-003-0422 plates aptus.docm	medartis®
Name	Pfad	

371	A-4954.36	2.8/3.5 TriLock Dist.Tib.PI Antlat, 17H,R
372	A-4954.101	3.5 TriLock Dist. Tibia Pl., 3/3 Hole T
373	A-4954.102	3.5 TriLock Dist.Tib.PI.,3/3Hole L Right
374	A-4954.103	3.5 TriLock Dist.Tib.PI., 3/3Hole L Left
375	A-4960.01	3.5 TriLock Prox.MedialColumnFusion PI,L
376	A-4960.02	3.5 TriLock Prox.MedialColumnFusion PI,R
377	A-4960.03	3.5 TriLock Dist.MedialColumnFusion PI,L
378	A-4960.04	3.5 TriLock Dist.MedialColumnFusion PI,R
379	A-4960.05	3.5 TriLock MedialColumnFusion PI, Left
380	A-4960.06	3.5 TriLock MedialColumnFusion PI, Right
381	A-4960.11	3.5 TriLock Talonav. Fusion PI 6H,L,t2.0
382	A-4960.12	3.5 TriLock Talonav. Fusion PI 6H,R,t2.0
383	S-4750.65	2.5 ADAPTIVE TriLock Dist.Rad.PI Volar L
384	S-4750.66	2.5 ADAPTIVE TriLock Dist.Rad.PI Volar R
385	S-02071.3.84	2.5 TriLock Dist.Rad.Corr.PI Volar Left
386	S-02071.3.85	2.5 TriLock Dist.Rad.Corr.PI Volar Right
387	A-4099.10S	Wedge Small for Plates 2.8/3.5, 04mm
388	A-4099.11S	Wedge Small for Plates 2.8/3.5, 05mm
389	A-4099.12S	Wedge Small for Plates 2.8/3.5, 06mm
390	A-4099.13S	Wedge Small for Plates 2.8/3.5, 07mm
391	A-4099.20S	Wedge Large for Plates 2.8/3.5, 06mm
392	A-4099.21S	Wedge Large for Plates 2.8/3.5, 08mm
393	A-4099.22S	Wedge Large for Plates 2.8/3.5, 10mm
394	A-4099.23S	Wedge Large for Plates 2.8/3.5, 12mm
395	A-4099.01/1S	2.8 Wedge Screw 09mm, HD7
396	A-4099.02/1S	3.5 Wedge Screw 11mm, HD15
397	A-4200.40S	1.5 Hook Plate 2 Hole, 2 Hooks, t0.6
398	A-4200.41S	1.5 Hook Plate 4 Hole, 4 Hooks, t0.6
399	A-4200.42S	1.5 Hook Plate 6 Hole, 2 Hooks, t0.6
400	A-4200.43S	1.5 Hook Plate 12 Hole, 4 Hooks, t0.6
401	A-4300.01S	1.2/1.5 Fixation PI 4Hole Straight, t0.6
402	A-4300.03S	1.2/1.5 Fixation PI 6Hole Straight, t0.6
403	A-4300.04S	1.2/1.5 Fixation PI 16Hole Straight,t0.6
404	A-4300.10S	1.2/1.5 Fixation Plate 2/5 Hole T, t0.6
405	A-4300.11S	1.2/1.5 Fixation Plate 3/5 Hole T, t0.6
406	A-4300.12S	1.2/1.5 Fixation Plate 4/6 Hole T, t0.6
407	A-4300.13S	1.2/1.5 Fixation Plate 2/4 Hole Y, t0.6
408	A-4300.20S	1.2/1.5 Fixation PI 2/3Hole L Left, t0.6
409	A-4300.21S	1.2/1.5 Fixation PI 2/3Hole L Right,t0.6
410	A-4300.51S	1.2/1.5 GridFix.PI 2x2H Rect.Narrow,t0.6
411	A-4300.54S	1.2/1.5 Grid Fix.PI 2x2Hole Trapez.,t0.6
412	A-4300.55S	1.2/1.5 Grid Fix.PI 3x2 Hole Rect., t0.6
413	A-4300.56S	1.2/1.5 Grid Fix.PI 3x2Hole Trapez.,t0.6
414	A-4300.60S	1.2/1.5 GridFix.PI 3+3H Angled Left,t0.6
415	A-4300.61S	1.2/1.5GridFix.PI 3+3H Angled Right,t0.6
416	A-4300.62S	1.2/1.5 Grid Fix.PI 4x2Hole Trapez.,t0.6
417	A-4300.64S	1.2/1.5 GridFix.PI 4x2H Angled Left,t0.6
418	A-4300.65S	1.2/1.5GridFix.PI 4x2H Angled Right,t0.6
419	A-4300.66S	1.2/1.5 Grid Fix.PI 5x2Hole Trapez.,t0.6
420	A-4300.67S	1.2/1.5 Grid Fix.PI 6x2Hole Trapez.,t0.6
421	A-4300.70/1S	1.2/1.5 Biconcave Washer
422	A-4340.30S	1.2/1.5 Compr.CondylePI 5H Pin Left,t0.6
423	A-4340.31S	1.2/1.5Compr.CondylePI 5H Pin Right,t0.6

01-003-0422 PLATES APTUS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\01-003-0422 plates aptus.docm	medartis®
Name	Pfad	

424	A-4340.32S	1.2/1.5 Compr.HookPI 1Hole, 2Hooks, t0.6
425	A-4350.01S	1.2/1.5 TriLock PI 4Hole Straight, t0.8
426	A-4350.08S	1.2/1.5 TriLock PI 8 Hole Straight, t0.8
427	A-4350.14S	1.2/1.5 TriLock Plate 3/5 Hole T, t0.8
428	A-4350.17S	1.2/1.5 TriLock Plate 3/7 Hole T, t0.8
429	A-4350.23S	1.2/1.5 TriLock Rotation PI 3/3Hole,t0.8
430	A-4350.41S	1.2/1.5 TriLock Plate 5/4Hole T, t0.8
431	A-4350.50S	1.2/1.5 TriLock GridPI 2x2H Rect., t0.8
432	A-4350.56S	1.2/1.5 TriLock GridPI 3x2H Trapez.,t0.8
433	A-4350.62S	1.2/1.5 TriLock GridPI 4x2H Trapez.,t0.8
434	A-4350.66S	1.2/1.5 TriLock GridPI 5x2H Trapez.,t0.8
435	A-4350.80S	1.2/1.5 TriLock Scaphoid Plate 3x2H,t0.8
436	A-4600.01S	2.0/2.3 Fixation PI 4Hole Straight, t1.0
437	A-4600.03S	2.0/2.3 Fixation PI 6Hole Straight, t1.0
438	A-4600.04S	2.0/2.3 Fixation PI 16Hole Straight,t1.0
439	A-4600.10S	2.0/2.3 Fixation Plate 2/4 Hole T, t1.0
440	A-4600.11S	2.0/2.3 Fixation Plate 3/4 Hole T, t1.0
441	A-4600.13S	2.0/2.3 Fixation Plate 2/5 Hole Y, t1.0
442	A-4600.20S	2.0/2.3 Fixation PI 2/4Hole L Left, t1.0
443	A-4600.21S	2.0/2.3 Fixation PI 2/4Hole L Right,t1.0
444	A-4600.56S	2.0/2.3 Grid Fix.PI 3x2Hole Trapez.,t1.0
445	A-4600.60S	2.0/2.3 GridFix.PI 3+3H Angled Left,t1.0
446	A-4600.61S	2.0/2.3GridFix.PI 3+3H Angled Right,t1.0
447	A-4600.62S	2.0/2.3 Grid Fix.PI 4x2Hole Trapez.,t1.0
448	A-4600.66S	2.0/2.3 Grid Fix.PI 5x2Hole Trapez.,t1.0
449	A-4600.67S	2.0/2.3 Grid Fix.PI 6x2Hole Trapez.,t1.0
450	A-4600.70/1S	2.0/2.3 Biconcave Washer
451	A-4640.30S	2.0/2.3 Compr.CondylePI 6H Pin Left,t1.0
452	A-4640.31S	2.0/2.3Compr.CondylePI 6H Pin Right,t1.0
453	A-4645.01S	2.0/2.3 MC Compr.PI 4 Hole Straight,t1.3
454	A-4645.02S	2.0/2.3 MC Compr.PI 5 Hole Straight,t1.3
455	A-4645.03S	2.0/2.3 MC Compr.PI 6 Hole Straight,t1.3
456	A-4645.08S	2.0/2.3 MC Compr.PI 8 Hole Straight,t1.3
457	A-4645.10S	2.0/2.3 MC Compr.Plate 2/4 Hole T, t1.3
458	A-4645.16S	2.0/2.3 MC Compr.Plate 2/8 Hole T, t1.3
459	A-4645.20S	2.0/2.3 MC Compr.PI 2/4Hole L Left, t1.3
460	A-4645.21S	2.0/2.3 MC Compr.PI 2/4H L Right, t1.3
461	A-4645.22S	2.0/2.3 MC Compr.PI 2/8Hole L Left, t1.3
462	A-4645.23S	2.0/2.3 MC Compr.PI 2/8H L Right, t1.3
463	A-4650.03S	2.0/2.3 TriLock PI 6 Hole Straight, t1.0
464	A-4650.10S	2.0/2.3 TriLock Plate 2/4 Hole T, t1.0
465	A-4650.11S	2.0/2.3 TriLock Platte, 3/4-Loch, T,t1.0
466	A-4650.13S	2.0/2.3 TriLock Plate 2/5 Hole Y, t1.0
467	A-4650.20S	2.0/2.3 TriLock PI 2/4 Hole L Left,t1.0
468	A-4650.21S	2.0/2.3 TriLock PI 2/4 Hole L Right,t1.0
469	A-4650.51S	2.0/2.3 TriLock Grid PI 2x2H Rect.,t1.0
470	A-4650.56S	2.0/2.3 TriLock GridPI 3x2H Trapez.,t1.0
471	A-4650.62S	2.0/2.3 TriLock GridPI 4x2H Trapez.,t1.0
472	A-4650.67S	2.0/2.3 TriLock GridPI 6x2H Trapez.,t1.0
473	A-4655.01S	2.0/2.3 TriLock PI 4 Hole Straight, t1.3
474	A-4655.02S	2.0/2.3 TriLock PI 5 Hole Straight, t1.3
475	A-4655.03S	2.0/2.3 TriLock PI 6 Hole Straight, t1.3
476	A-4655.08S	2.0/2.3 TriLock PI 8 Hole Straight, t1.3

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 11 / 18

01-003-0422 PLATES APTUS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\01-003-0422 plates aptus.docm	medartis®
Name	Pfad	

477	A-4655.10S	2.0/2.3 TriLock Plate 2/4 Hole T, t1.3
478	A-4655.11S	2.0/2.3 TriLock Plate 3/5 Hole T, t1.3
479	A-4655.12S	2.0/2.3 TriLock Plate 3/4 Hole T, t1.3
480	A-4655.13S	2.0/2.3 TriLock Plate 3/6 Hole T, t1.3
481	A-4655.16S	2.0/2.3 TriLock Plate 2/8 Hole T, t1.3
482	A-4655.17S	2.0/2.3 TriLock Plate 3/7 Hole T, t1.3
483	A-4655.20S	2.0/2.3 TriLock PI 2/4 Hole L Left, t1.3
484	A-4655.21S	2.0/2.3 TriLock PI 2/4 Hole L Right,t1.3
485	A-4655.22S	2.0/2.3 TriLock PI 2/8 Hole L Left, t1.3
486	A-4655.23S	2.0/2.3 TriLock PI 2/8 Hole L Right,t1.3
487	A-4655.24S	2.0/2.3 TriLock Rotation PI 3/3Hole,t1.3
488	A-4655.51S	2.0/2.3 TriLock Grid PI 2x2H Rect.,t1.3
489	A-4655.56S	2.0/2.3 TriLock GridPI 3x2H Trapez.,t1.3
490	A-4655.62S	2.0/2.3 TriLock GridPI 4x2H Trapez.,t1.3
491	A-4655.66S	2.0/2.3 TriLock GridPI 5x2H Trapez.,t1.3
492	A-4655.67S	2.0/2.3 TriLock GridPI 3+3Hole,21mm,t1.3
493	A-4655.68S	2.0/2.3 TriLock GridPI 3+3Hole,29mm,t1.3
494	A-4655.69S	2.0/2.3 TriLock GridPI, 3+3Hole, 37mm,t1.3
495	A-4655.90S	2.0 TriLock CMC-I Fusion PI 3x2Hole,t1.3
496	A-4656.68S	2.0 TriLock Radial Head Rim Plate
497	A-4656.69S	2.0 TriLock Radial Head Buttress Plate
498	A-4656.80S	2.0 TriLock Coronoid Plate Right
499	A-4656.81S	2.0 TriLock Coronoid Plate Left
500	A-4660.10S	2.0/2.3 TriLock Four Corner Fusion Plate
501	A-4660.11S	2.0/2.3 TriLock 4CF Plate Small
502	A-4660.15S	2.0/2.3 TriLock STT Fusion Plate
503	A-4700.70/1S	2.5/2.8 Concave Washer
504	A-4750.01S	2.5 TriLock Dist.Rad.Fract.PI Volar Left
505	A-4750.02S	2.5TriLock Dist.Rad.Fract.PI Volar Right
506	A-4750.03S	2.5 TriLock Dist.Rad.Frame PI Volar Left
507	A-4750.04S	2.5 TriLock Dist.Rad.FramePI Volar Right
508	A-4750.05S	2.5 TriLock Dist.Rad.Frame PI Volar Left
509	A-4750.06S	2.5 TriLock Dist.Rad.FramePI Volar Right
510	A-4750.11S	2.5 TriLock Dist.Rad.Corr.PI Volar Left
511	A-4750.12S	2.5 TriLock Dist.Rad.Corr.PI Volar Right
512	A-4750.13S	2.5 TriLock Dist.Rad.PI, H, Dorsal Left
513	A-4750.14S	2.5 TriLock Dist.Rad.PI, H, Dorsal Right
514	A-4750.15S	2.5 TriLock Dist.Rad.Corr.PI Volar Left
515	A-4750.16S	2.5 TriLock Dist.Rad.Corr.PI Volar Right
516	A-4750.17S	2.5 TriLock Dist.Rad.Corr.PI Volar Left
517	A-4750.18S	2.5 TriLock Dist.Rad.Corr.PI Volar Right
518	A-4750.19S	2.5 TriLock Dist.Rad.Corr.PI Volar Left
519	A-4750.20S	2.5 TriLock Dist.Rad.Corr.PI Volar Right
520	A-4750.31S	2.5 TriLock Dist.Rad.Fract.PI Volar Left
521	A-4750.32S	2.5TriLock Dist.Rad.Fract.PI Volar Right
522	A-4750.33S	2.5 TriLock Dist.Rad.FramePI Volar Left
523	A-4750.34S	2.5 TriLock Dist.Rad.FramePI Volar Right
524	A-4750.35S	2.5 TriLock Dist.Rad.FramePI Volar Left
525	A-4750.36S	2.5 TriLock Dist.Rad.FramePI Volar Right
526	A-4750.37S	2.5 TriLock Lunate Facet PI Volar Left
527	A-4750.38S	2.5 TriLock Lunate Facet PI Volar Right
528	A-4750.41S	2.5 TriLock Dist.Rad.FramePI Dorsal Left
529	A-4750.42S	2.5TriLock Dist.Rad.FramePI Dorsal Right

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für QualitätsPrüfung (Prüfer)	Seite 12 / 18

01-003-0422 PLATES APTUS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\01-003-0422 plates aptus.docm	medartis®
Name	Pfad	

530	A-4750.43S	2.5 TriLock Dist.Rad.FramePI Dorsal Left
531	A-4750.44S	2.5TriLock Dist.Rad.FramePI Dorsal Right
532	A-4750.57S	2.5 TriLock Dist.Rad. SmallFragmentPlate
533	A-4750.58S	2.5 TriLock Dist.Rad. SmallFragmentPlate
534	A-4750.61S	2.5 ADAPTIVE TriLock Dist.Rad.PI Volar L
535	A-4750.62S	2.5 ADAPTIVE TriLock Dist.Rad.PI Volar R
536	A-4750.63S	2.5 ADAPTIVE TriLock Dist.Rad.PI Volar L
537	A-4750.64S	2.5 ADAPTIVE TriLock Dist.Rad.PI Volar R
538	A-4750.65S	2.5 ADAPTIVE TriLock Dist.Rad.PI Volar L
539	A-4750.66S	2.5 ADAPTIVE TriLock Dist.Rad.PI Volar R
540	A-4750.70/1S	2.5/2.8 Biconcave Washer
541	A-4750.71S	2.5 TriLock Dist.Rad.Fract.PI Volar Left
542	A-4750.72S	2.5TriLock Dist.Rad.Fract.PI Volar Right
543	A-4750.73S	2.5 TriLock Dist.Rad.Fract.PI Volar Left
544	A-4750.74S	2.5TriLock Dist.Rad.Fract.PI Volar Right
545	A-4750.75S	2.5 TriLock Dist.Rad.PI. XL, 20Hole,Left
546	A-4750.76S	2.5 TriLock Dist.Rad.PI.XL, 20Hole,Right
547	A-4750.77S	2.5 TriLock Dist.Rad.PI. XL, 25Hole,Left
548	A-4750.78S	2.5 TriLock Dist.Rad.PI.XL, 25Hole,Right
549	A-4750.79S	2.5 TriLock Dist.Rad.PI. XL, 29Hole,Left
550	A-4750.80S	2.5 TriLock Dist.Rad.PI.XL, 29Hole,Right
551	A-4750.91S	2.5 TriLock Plate 2/5 Hole Y, t1.6
552	A-4750.92S	2.5 TriLock Plate 2/8 Hole Y, t1.6
553	A-4750.95S	2.5 TriLock Ulna Shortening Plate
554	A-4750.101S	2.5 ADAPTIVE II TriLock DistRad.PI Vol L
555	A-4750.102S	2.5 ADAPTIVE II TriLock DistRad.PI Vol R
556	A-4750.103S	2.5 ADAPTIVE II TriLock DistRad.PI Vol L
557	A-4750.104S	2.5 ADAPTIVE II TriLock DistRad.PI Vol R
558	A-4750.105S	2.5 ADAPTIVE II TriLock DistRad.PI Vol L
559	A-4750.106S	2.5 ADAPTIVE II TriLock DistRad.PI Vol R
560	A-4750.107S	2.5 ADAPTIVE II TriLock DistRad.PI Vol L
561	A-4750.108S	2.5 ADAPTIVE II TriLock DistRad.PI Vol R
562	A-4750.109S	2.5 ADAPTIVE II TriLock DistRad.PI Vol L
563	A-4750.110S	2.5 ADAPTIVE II TriLock DistRad.PI Vol R
564	A-4750.111S	2.5 ADAPTIVE II TriLock DistRad.PI Vol L
565	A-4750.112S	2.5 ADAPTIVE II TriLock DistRad.PI Vol R
566	A-4750.123S	2.5 TriLock Dist.Rad.FPL.PI Volar Left
567	A-4750.124S	2.5 TriLock Dist.Rad.FPL.PI Volar Right
568	A-4750.125S	2.5 TriLock Dist.Rad.FPL.PI Volar Left
569	A-4750.126S	2.5 TriLock Dist.Rad.FPL.PI Volar Right
570	A-4750.131S	2.5 TriLock Dist.Rad. SmallFragmentPlate
571	A-4750.132S	2.5 TriLock Dist.Rad. SmallFragmentPlate
572	A-4750.133S	2.5 TriLock Dist.Rad. SmallFragmentPlate
573	A-4750.134S	2.5 TriLock Dist.Rad. SmallFragmentPlate
574	A-4750.135S	2.5 TriLock Dist.Rad. SmallFragmentPlate
575	A-4750.145S	2.5 TriLock Dist.Rad. Rim PI Volar Left
576	A-4750.146S	2.5 TriLock Dist.Rad. Rim PI Volar Right
577	A-4760.01S	2.5 TriLock Wrist Fusion Plate Long Bend
578	A-4760.02S	2.5 TriLock Wrist Fusion PI Short Bend
579	A-4760.03S	2.5 TriLock Total Wrist Fus. PI Straight
580	A-4760.04S	2.5 TriLock Total Wrist Fus. PI Straight
581	A-4760.05S	2.5 TriLock Total Wrist Fus.PI Long Bend
582	A-4760.06S	2.5TriLock Total Wrist Fus.PI Short Bend

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 13 / 18

01-003-0422 PLATES APTUS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\01-003-0422 plates aptus.docm	medartis®
Name	Pfad	

583	A-4760.07S	2.5 TriLock Wrist Fusion Plate Long Bend
584	A-4760.08S	2.5 TriLock Wrist Fusion PI Short Bend
585	A-4760.11S	2.5 TriLock RSL Fusion PI Dorsal Left
586	A-4760.12S	2.5 TriLock RSL Fusion PI Dorsal Right
587	A-4760.13S	2.5 TriLock RSL Fusion Plate Volar Left
588	A-4760.14S	2.5 TriLock RSL Fusion Plate Volar Right
589	A-4850.01S	2.8 TriLock Plate 4 Hole Straight, t1.6
590	A-4850.03S	2.8 TriLock Plate 6 Hole Straight, t1.6
591	A-4850.08S	2.8 TriLock Plate 8 Hole Straight, t1.6
592	A-4850.12S	2.8 TriLock Plate 2/5 Hole T, t1.6
593	A-4850.13S	2.8 TriLock Plate 2/7 Hole T, t1.6
594	A-4850.21S	2.8 TriLock Plate 3/6 Hole L Left, t1.6
595	A-4850.22S	2.8 TriLock Plate 3/6 Hole L Right, t1.6
596	A-4850.64S	2.8 TriLock Grid PI 3+1+3 Hole,25mm,t1.6
597	A-4850.65S	2.8 TriLock Grid PI 3+1+3 Hole,32mm,t1.6
598	A-4850.66S	2.8 TriLock Grid PI 3+2+3 Hole,43mm,t1.6
599	A-4850.67S	2.8 TriLock Grid PI 3+3 Hole, 25mm, t1.6
600	A-4850.68S	2.8 TriLock Grid PI 3+3 Hole, 32mm, t1.6
601	A-4850.69S	2.8 TriLock Grid PI 3+3 Hole, 43mm, t1.6
602	A-4850.70S	2.8 TriLock Wing PI Large 12 Hole, t1.6
603	A-4850.71S	2.8 TriLock Wing PI Small 11 Hole, t1.6
604	A-4850.72S	2.8 TriLock Plate 5 Hole C, t1.6
605	A-4856.01S	2.8 TriLock Olecranon Tension Plate
606	A-4856.10S	2.8 TriLock Olecranon Plate, 7H, Right
607	A-4856.11S	2.8 TriLock Olecranon Plate, 7H, Left
608	A-4856.12S	2.8 TriLock Olecranon Plate, 7H, Straight
609	A-4856.13S	2.8 TriLock Olecranon Plate, 10H, Right
610	A-4856.14S	2.8 TriLock Olecranon Plate, 10H, Left
611	A-4856.15S	2.8 TriLock Olecranon Plate, 10H, Straight
612	A-4856.29S	2.8 TriLock Dist.Hum.PI Medial, 17H, L
613	A-4856.30S	2.8 TriLock Dist.Hum.PI Medial, 17H, R
614	A-4856.31S	2.8 TriLock Dist.Hum.PI Medial, 12H, L
615	A-4856.32S	2.8 TriLock Dist.Hum.PI Medial, 12H, R
616	A-4856.33S	2.8 TriLock Dist.Hum.PI Medial, 10H, L
617	A-4856.34S	2.8 TriLock Dist.Hum.PI Medial, 10H, R
618	A-4856.39S	2.8 TriLock Dist.Hum.PI Lateral, 18H, L
619	A-4856.40S	2.8 TriLock Dist.Hum.PI Lateral, 18H, R
620	A-4856.41S	2.8 TriLock Dist.Hum.PI Lateral, 12H, L
621	A-4856.42S	2.8 TriLock Dist.Hum.PI Lateral, 12H, R
622	A-4856.43S	2.8 TriLock Dist.Hum.PI Lateral, 10H, L
623	A-4856.44S	2.8 TriLock Dist.Hum.PI Lateral, 10H, R
624	A-4856.49S	2.8 TriLock Dist.Hum.PI Post.lat. 21H, L
625	A-4856.50S	2.8 TriLock Dist.Hum.PI Post.lat. 21H, R
626	A-4856.51S	2.8 TriLock Dist.Hum.PI Post.lat. 17H, L
627	A-4856.52S	2.8 TriLock Dist.Hum.PI Post.lat. 17H, R
628	A-4856.53S	2.8 TriLock Dist.Hum.PI Post.lat. 15H, L
629	A-4856.54S	2.8 TriLock Dist.Hum.PI Post.lat. 15H, R
630	A-4857.01S	2.8 TriLock Radius Shaft PI 10 Hole,t3.4
631	A-4857.02S	2.8 TriLock Radius Shaft PI 14 Hole,t3.4
632	A-4857.03S	2.8 TriLock Radius Shaft PI 18 Hole,t3.4
633	A-4857.04S	2.8 TriLock Radius Shaft PI 22 Hole,t3.4
634	A-4857.11S	2.8 TriLock Ulna Shaft PI 10 Hole, t3.4
635	A-4857.12S	2.8 TriLock Ulna Shaft PI 14 Hole, t3.4

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 14 / 18

01-003-0422 PLATES APTUS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\01-003-0422 plates aptus.docm	medartis®
Name	Pfad	

636	A-4857.13S	2.8 TriLock Ulna Shaft PI 18 Hole, t3.4
637	A-4857.14S	2.8 TriLock Ulna Shaft PI 22 Hole, t3.4
638	A-4860.10S	2.8 TriLock MTP Fusion PI, 0° Dorsifl.,R
639	A-4860.11S	2.8 TriLock MTP Fusion PI, 0° Dorsifl.,L
640	A-4860.12S	2.8 TriLock MTP Fusion PI, 5° Dorsifl.,R
641	A-4860.13S	2.8 TriLock MTP Fusion PI, 5° Dorsifl.,L
642	A-4860.14S	2.8 TriLock MTP Fusion PI, 10°Dorsifl.,R
643	A-4860.15S	2.8 TriLock MTP Fusion PI, 10°Dorsifl.,L
644	A-4860.16S	2.8 TriLock MTP Revis. PI, 5° Dorsifl.,R
645	A-4860.17S	2.8 TriLock MTP Revis. PI, 5° Dorsifl.,L
646	A-4860.18S	2.8 TriLock MTP Revis. PI, 10°Dorsifl.,R
647	A-4860.19S	2.8 TriLock MTP Revis. PI, 10°Dorsifl.,L
648	A-4860.30S	2.8 TriLock TMT-1 Medial Fusion PI, R
649	A-4860.31S	2.8 TriLock TMT-1 Medial Fusion PI, L
650	A-4860.36S	2.8 TriLock TMT-1 Plantar Fusion PI, R
651	A-4860.37S	2.8 TriLock TMT-1 Plantar Fusion PI, L
652	A-4950.06S	3.5 TriLock Calc. Step PI 5H, Step 06mm
653	A-4950.08S	3.5 TriLock Calc. Step PI 5H, Step 08mm
654	A-4950.10S	3.5 TriLock Calc. Step PI 5H, Step 10mm
655	A-4950.12S	3.5 TriLock Calc. Step PI 5H, Step 12mm
656	A-4950.14S	3.5 TriLock Calc. Step PI 5H, Step 14mm
657	A-4950.71S	3.5 TriLock Calcaneus Plate Left Small
658	A-4950.72S	3.5 TriLock Calcaneus Plate Right Small
659	A-4950.73S	3.5 TriLock Calcaneus Plate Left Medium
660	A-4950.74S	3.5 TriLock Calcaneus Plate Right Medium
661	A-4950.75S	3.5 TriLock Calcaneus Plate Left Large
662	A-4950.76S	3.5 TriLock Calcaneus Plate Right Large
663	A-4950.81S	3.5 TriLock Calcaneus LCL PI. Left, t2.0
664	A-4950.82S	3.5 TriLock Calcaneus LCL PI.Right, t2.0
665	A-4950.91S	3.5 TriLock Wing PI Small 11 Hole, t2.0
666	A-4950.92S	3.5 TriLock Wing PI Large 15 Hole, t2.0
667	A-4951.01S	3.5 TriLock Prox. Humeral Plate, 3H, L
668	A-4951.02S	3.5 TriLock Prox. Humeral Plate, 3H, R
669	A-4951.03S	3.5 TriLock Prox. Humeral Plate, 5H, L
670	A-4951.04S	3.5 TriLock Prox. Humeral Plate, 5H, R
671	A-4951.05S	3.5 TriLock Prox. Humeral Plate, 7H, L
672	A-4951.06S	3.5 TriLock Prox. Humeral Plate, 7H, R
673	A-4951.21S	Spiral Blade Proximal Humerus, 50° Left
674	A-4951.22S	Spiral Blade Proximal Humerus, 50° Right
675	A-4951.23S	Spiral Blade Proximal Humerus, 40° Left
676	A-4951.24S	Spiral Blade Proximal Humerus, 40° Right
677	A-4951.30/2S	Screw for Spiral Blade
678	A-4960.01S	3.5 TriLock Prox.MedialColumnFusion PI,L
679	A-4960.02S	3.5 TriLock Prox.MedialColumnFusion PI,R
680	A-4960.03S	3.5 TriLock Dist.MedialColumnFusion PI,L
681	A-4960.04S	3.5 TriLock Dist.MedialColumnFusion PI,R
682	A-4960.05S	3.5 TriLock MedialColumnFusion PI, Left
683	A-4960.06S	3.5 TriLock MedialColumnFusion PI, Right
684	A-4960.11S	3.5 TriLock Talonav. Fusion PI 6H,L,t2.0
685	A-4960.12S	3.5 TriLock Talonav. Fusion PI 6H,R,t2.0
686	A-4851.01	2.8 TriLock Clav. PI. Sup. Lateral,12H,L
687	A-4851.02	2.8 TriLock Clav. PI. Sup. Lateral,12H,R
688	A-4851.03	2.8 TriLock Clav. PI. Sup. Lateral,14H,L

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualitätsprüfung (Prüfer)	Seite 15 / 18

01-003-0422 PLATES APTUS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\01-003-0422 plates aptus.docm	medartis®
Name	Pfad	

689	A-4851.04	2.8 TriLock Clav. Pl. Sup. Lateral,14H,R
690	A-4851.11	2.8 TriLock Clav.Pl. Sup.Lat.Shaft,11H,L
691	A-4851.12	2.8 TriLock Clav.Pl. Sup.Lat.Shaft,11H,R
692	A-4851.21	2.8 TriLock Clav. Pl. Sup. Midshaft,6H,L
693	A-4851.22	2.8 TriLock Clav. Pl. Sup. Midshaft,6H,R
694	A-4851.23	2.8 TriLock Clav. Pl. Sup. Midshaft,8H,L
695	A-4851.24	2.8 TriLock Clav. Pl. Sup. Midshaft,8H,R
696	A-4851.25	2.8 TriLock Clav. Pl. Sup. Midshaft,8H,L
697	A-4851.26	2.8 TriLock Clav. Pl. Sup. Midshaft,8H,R
698	A-4851.27	2.8 TriLock Clav. Pl. Sup. Midshaft,8H,L
699	A-4851.28	2.8 TriLock Clav. Pl. Sup. Midshaft,8H,R
700	A-4851.29	2.8 TriLock Clav. Pl. Sup.Midshaft,10H,L
701	A-4851.30	2.8 TriLock Clav. Pl. Sup.Midshaft,10H,R
702	A-4851.31	2.8 TriLock Clav. Pl. Sup.Midshaft,12H,L
703	A-4851.32	2.8 TriLock Clav. Pl. Sup.Midshaft,12H,R
704	A-4851.41	2.8 TriLock Clav. Pl. Ant. Midshaft, 6H
705	A-4851.42	2.8 TriLock Clav. Pl. Ant. Midshaft, 8H
706	A-4851.43	2.8 TriLock Clav. Pl. Ant. Midshaft, 10H
707	A-4851.51	2.8 TriLock Clav. Pl Anterior Lateral,6H
708	A-4899.01	Insert for Suture Fixation Clavicle
709	A-4899.01S	Insert for Suture Fixation Clavicle
710	A-4899.02	Insert for Cort. Screw Fixation Clavicle
711	A-4899.02S	Insert for Cort. Screw Fixation Clavicle
712	A-4700.71/1	2.2 Washer, 1/Pkg
713	A-4800.70/1	3.0 Washer, 1/Pkg
714	A-8140.70/1	4.0 Washer, 1/Pkg
715	A-8240.70/1	5.0 Washer, 1/Pkg
716	A-8440.70/1	7.0 Washer, 1/Pkg
717	A-4750.191S	2.5 TriLock Wrist Spanning Pl. Dorsal L
718	A-4750.192S	2.5 TriLock Wrist Spanning Pl. Dorsal R
719	A-4750.193S	2.5 TriLock Wr.SpanningPl Dors. Straight
720	A-4951.07S	3.5 TriLock Prox. Hum. Plate XL, 10H, L
721	A-4951.08S	3.5 TriLock Prox. Hum. Plate XL, 10H, R
722	A-4951.09S	3.5 TriLock Prox. Hum. Plate XL, 14H, L
723	A-4951.10S	3.5 TriLock Prox. Hum. Plate XL, 14H, R
724	A-4851.01S	2.8 TriLock Clav. Pl. Sup. Lateral,12H,L
725	A-4851.02S	2.8 TriLock Clav. Pl. Sup. Lateral,12H,R
726	A-4851.03S	2.8 TriLock Clav. Pl. Sup. Lateral,14H,L
727	A-4851.04S	2.8 TriLock Clav. Pl. Sup. Lateral,14H,R
728	A-4851.11S	2.8 TriLock Clav.Pl. Sup.Lat.Shaft,11H,L
729	A-4851.12S	2.8 TriLock Clav.Pl. Sup.Lat.Shaft,11H,R
730	A-4851.21S	2.8 TriLock Clav. Pl. Sup. Midshaft,6H,L
731	A-4851.22S	2.8 TriLock Clav. Pl. Sup. Midshaft,6H,R
732	A-4851.23S	2.8 TriLock Clav. Pl. Sup. Midshaft,8H,L
733	A-4851.24S	2.8 TriLock Clav. Pl. Sup. Midshaft,8H,R
734	A-4851.25S	2.8 TriLock Clav. Pl. Sup. Midshaft,8H,L
735	A-4851.26S	2.8 TriLock Clav. Pl. Sup. Midshaft,8H,R
736	A-4851.27S	2.8 TriLock Clav. Pl. Sup. Midshaft,8H,L
737	A-4851.28S	2.8 TriLock Clav. Pl. Sup. Midshaft,8H,R
738	A-4851.29S	2.8 TriLock Clav. Pl. Sup.Midshaft,10H,L
739	A-4851.30S	2.8 TriLock Clav. Pl. Sup.Midshaft,10H,R
740	A-4851.31S	2.8 TriLock Clav. Pl. Sup.Midshaft,12H,L
741	A-4851.32S	2.8 TriLock Clav. Pl. Sup.Midshaft,12H,R

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 16 / 18

01-003-0422 PLATES APTUS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\01-003-0422 plates aptus.docm	medartis®
Name	Pfad	

742	A-4851.41S	2.8 TriLock Clav. Pl. Ant. Midshaft, 6H
743	A-4851.42S	2.8 TriLock Clav. Pl. Ant. Midshaft, 8H
744	A-4851.43S	2.8 TriLock Clav. Pl. Ant. Midshaft, 10H
745	A-4851.51S	2.8 TriLock Clav. Pl. Anterior Lateral, 6H
746	A-4700.71/1S	2.2 Washer
747	A-4800.70/1S	3.0 Washer
748	A-8140.70/1S	4.0 Washer
749	A-8240.70/1S	5.0 Washer
750	A-8440.70/1S	7.0 Washer
751	A-4954.00S	2.8/3.5 TriLock Dist.Fib. Pl. Lat., 13H,R
752	A-4954.01S	2.8/3.5 TriLock Dist.Fib. Pl. Lat., 13H,L
753	A-4954.02S	2.8/3.5 TriLock Dist.Fib. Pl. Lat., 15H,R
754	A-4954.03S	2.8/3.5 TriLock Dist.Fib. Pl. Lat., 15H,L
755	A-4954.04S	2.8/3.5 TriLock Dist.Fib. Pl. Lat., 17H,R
756	A-4954.05S	2.8/3.5 TriLock Dist.Fib. Pl. Lat., 17H,L
757	A-4954.06S	2.8/3.5 TriLock Dist.Fib. Pl. Lat., 19H,R
758	A-4954.07S	2.8/3.5 TriLock Dist.Fib. Pl. Lat., 19H,L
759	A-4954.08S	2.8/3.5 TriLock Dist.Fib. Pl. Lat., 21H,R
760	A-4954.09S	2.8/3.5 TriLock Dist.Fib. Pl. Lat., 21H,L
761	A-4954.51S	2.8/3.5 TriLock Dist.Fib. Pl. Lat., 14H,L; with Flap
762	A-4954.52S	2.8/3.5 TriLock Dist.Fib. Pl. Lat., 14H,R; with Flap
763	A-4954.53S	2.8/3.5 TriLock Dist.Fib. Pl. Lat., 16H,L; with Flap
764	A-4954.54S	2.8/3.5 TriLock Dist.Fib. Pl. Lat., 16H,R; with Flap
765	A-4954.11S	2.8/3.5 TriLock Dist.Tib.PI Medial, 11H,L
766	A-4954.12S	2.8/3.5 TriLock Dist.Tib.PI Medial, 11H,R
767	A-4954.13S	2.8/3.5 TriLock Dist.Tib.PI Medial, 13H,L
768	A-4954.14S	2.8/3.5 TriLock Dist.Tib.PI Medial, 13H,R
769	A-4954.15S	2.8/3.5 TriLock Dist.Tib.PI Medial, 15H,L
770	A-4954.16S	2.8/3.5 TriLock Dist.Tib.PI Medial, 15H,R
771	A-4954.17S	2.8/3.5 TriLock Dist.Tib.PI Medial, 17H,L
772	A-4954.18S	2.8/3.5 TriLock Dist.Tib.PI Medial, 17H,R
773	A-4954.19S	2.8/3.5 TriLock Dist.Tib.PI Medial, 19H,L
774	A-4954.20S	2.8/3.5 TriLock Dist.Tib.PI Medial, 19H,R
775	A-4954.21S	2.8/3.5 TriLock Dist.Tib.PI Medial, 21H,L
776	A-4954.22S	2.8/3.5 TriLock Dist.Tib.PI Medial, 21H,R
777	A-4954.23S	2.8/3.5 TriLock Dist.Tib.PI Medial, 25H,L
778	A-4954.24S	2.8/3.5 TriLock Dist.Tib.PI Medial, 25H,R
779	A-4954.25S	2.8/3.5 TriLock Dist.Tib.PI Medial, 27H,L
780	A-4954.26S	2.8/3.5 TriLock Dist.Tib.PI Medial, 27H,R
781	A-4954.31S	2.8/3.5 TriLock Dist.Tib.PI Antlat, 13H,L
782	A-4954.32S	2.8/3.5 TriLock Dist.Tib.PI Antlat, 13H,R
783	A-4954.33S	2.8/3.5 TriLock Dist.Tib.PI Antlat, 15H,L
784	A-4954.34S	2.8/3.5 TriLock Dist.Tib.PI Antlat, 15H,R
785	A-4954.35S	2.8/3.5 TriLock Dist.Tib.PI Antlat, 17H,L
786	A-4954.36S	2.8/3.5 TriLock Dist.Tib.PI Antlat, 17H,R
787	A-4954.37S	2.8/3.5 TriLock Dist.Tib.PI Antlat, 19H,L
788	A-4954.38S	2.8/3.5 TriLock Dist.Tib.PI Antlat, 19H,R
789	A-4954.39S	2.8/3.5 TriLock Dist.Tib.PI Antlat, 21H,L
790	A-4954.40S	2.8/3.5 TriLock Dist.Tib.PI Antlat, 21H,R
791	A-4854.00S	2.8 TriLock Dist. Fibula Plate, 3/6 Hole
792	A-4854.01S	2.8 TriLock Dist. Fibula Plate, 3/8 Hole
793	A-4854.02S	2.8 TriLock Dist. Fibula Plate, 3/10Hole
794	A-4854.03S	2.8 TriLock Dist. Fibula Plate, 3/12Hole

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 17 / 18

01-003-0422 PLATES APTUS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\01-003-0422 plates aptus.docm	medartis®
Name	Pfad	

795	A-4854.04S	2.8 TriLock Dist. Fibula Plate, 3/14Hole
796	A-4854.05S	2.8 TriLock Dist.Fib.Pl., 7Hole Straight
797	A-4854.06S	2.8 TriLock Dist.Fib.Pl., 9Hole Straight
798	A-4854.07S	2.8 TriLock Dist.Fib.Pl.,11Hole Straight
799	A-4854.08S	2.8 TriLock Dist.Fib.Pl.,13Hole Straight
800	A-4854.09S	2.8 TriLock Dist.Fib.Pl.,15Hole Straight
801	A-4954.101S	3.5 TriLock Dist. Tibia Pl., 3/3 Hole T
802	A-4954.102S	3.5 TriLock Dist.Tib.Pl.,3/3Hole L Right
803	A-4954.103S	3.5 TriLock Dist.Tib.Pl., 3/3Hole L Left
804	A-4900.70/1S	3.5/4.0 Concave Washer, 1/Pkg

02-003-0422 CCS APTUS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\02-003-0422 ccs aptus.docm	medartis®
Name	Pfad	

Name and address of the manufacturer Nombre y dirección del fabricante / Nome e morada do fabricante / Nom et adresse du fabricant / Nome e indirizzo del fabbricante / Name und Adresse des Herstellers / Nazwa i adres producentów	Medartis AG Hochbergerstrasse 60E CH-4057 Basel/Switzerland
SRN SRN / número único de registro / numéro d'enregistrement unique / numero di registrazione unico / SRN / niepowtarzalny numer rejestracyjny	CH-MF-000022291

Name and address of the authorised representative Nombre y dirección del representante autorizado / Nome e morada do representante autorizado / Nom et adresse du représentant autorisé / Nome e indirizzo del rappresentante autorizzato / Name und Adresse des Bevollmächtigten / Nazwa i adres upoważnionego przedstawiciela	Medartis GmbH Am Gansacker 10 79224 Umkirch/Germany
---	--

We declare under our sole responsibility that Declaramos bajo nuestra sola responsabilidad que / Declaramos sob nossa exclusiva responsabilidade que / Nous déclarons sous notre propre responsabilité que / Dichiariamo sotto nostra esclusiva responsabilità che / Wir erklären in alleiniger Verantwortung, dass / Oświadczamy na własną odpowiedzialność, że
--

the medical device el dispositivo médico / o dispositivo médico / le dispositif médical / il dispositivo medico / das Medizinprodukt / wyroby medyczne	CCS APTUS (978 items) Name, type or model, batch or serial number, possibly sources and number of items Nombre, tipo y modelo, número de lote o de serie, event. origen y número de piezas / Designação, tipo e modelo, número de lote ou de série, eventual origem e número de elementos / Nom, type ou modèle, numéro de lot ou série, év. source et nombre d'exemplaires / Nome, tipo o modello, numero di lotto o di serie, ev. fonte e numero di esemplari / Bezeichnung, Typ oder Modell, Chargen- oder Seriennummer, ev. Herkunft und Stückzahl / Nazwa, typ lub model, nr partii i nr seryjny, ewentualnie pochodzenie i liczba sztuk
of class de la clase / da classe / de la classe / di classe / der Klasse / klasy	IIb According to Annex VIII Según anexo VIII / Segundo o anexo VIII / Selon l'annexe VIII/ Secondo l'allegato VIII / Nach Anhang VIII / według aneksu VIII
with Basic UDI-DI UDI-DI básico / UDI-DI básico / IUD-ID de base / UDI-DI di base / Basis-UDI-DI / Basic UDI-DI	76300378019PM

Meets all the provisions of the Regulation (EU) 2017/745 for medical devices which apply to it Corresponde a todas las exigencias según la regulamento (UE) 2017/745 para productos médicos aplicables / Cumpre todos os requisitos do regulamento (UE) 2017/745 referente a dispositivos medicos aplicáveis / Remplit toutes les exigences du règlement (UE) 2017/745 aux dispositifs médicaux qui le concernent / Soddisfa tutte le disposizioni dello regolamento (UE) 2017/745 ai dispositivi medici che lo riguardano / Entspricht allen Anforderungen der Verordnung (EU) 2017/745 über Medizinprodukte, die anwendbar sind / Spełnia wszystkie przepisy rozporządzenia (UE) 2017/745 dotyczące wyrobów medycznych, które mają do niego zastosowanie.
--

Reference to other Union legislation for which fulfillment of the requirements has been demonstrated Referencia a otra legislación de la Unión para la que se haya demostrado el cumplimiento de los requisitos / Referência a outra legislação da União para a qual tenha sido demonstrado o cumprimento dos requisitos / Référence à d'autres législations de l'Union pour lesquelles le respect des exigences a été démontré / riferimento ad altri atti legislativi dell'Unione per i quali è stato dimostrato il rispetto dei requisiti / Verweis auf andere Rechtsvorschriften der Union, bei denen die Erfüllung der Anforderungen nachgewiesen wurde / Odniesienie do innych przepisów Unii, w odniesieniu do których wykazano spełnienie wymogów:	N/A
---	------------

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 1 / 21

02-003-0422 CCS APTUS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\02-003-0422 ccs aptus.docm	medartis®
Name	Pfad	

Conformity assessment procedure Procedimiento de valoración de conformidad / Procedimento de avaliação de conformidade / Procédure d'évaluation de la conformité / Procedimento di valutazione della conformità / Konformitätsbewertungsverfahren / Procedura oceny zgodności	Regulation (EU) 2017/745 Annex IX
Notified Body name and identification number (if consulted) Oficina de valoración de conformidad (si consultado) / Organismo de avaliação de conformidade (si consultado) / Organe responsable de l'évaluation de la conformité (si consulté) / Organo incarico della valutazione della conformità (se consultato) / Konformitätsbewertungsstelle (falls beigezogen) / Jednostka notyfikowana (jeżeli konsultowano)	TÜV Rheinland LGA Products GmbH Tillystrasse 2 90431 Nürnberg/Germany Notified Body No. 0197
EU Certificate No. certificados UE / certificados EU / certificats UE / certificati EU / EU-Bescheinigungen / Certyfikaty UE:	HZ 1809678-1
References to any Common Specifications used Referencias a las especificaciones comunes utilizadas / Referências às especificações comuns utilizadas / Des références aux spécifications communes qui ont été utilisées / Riferimenti a eventuali SC utilizzate in relazione alle quali / Verweise auf angewandte Spezifikationen / Wskazanie wszelkich zastosowanych wspólnych specyfikacji	N/A

Issued by Emitido por / Emitido por / Émis par / Rilasciato da / Ausgestellt von / Wydany przez		
Claudia De Santis	Basel, 27.04.2022	
Person Responsible for Regulatory Compliance (RA) Persona responsable del cumplimiento de la normativa (RA) / Pessoa Responsável pelo Cumprimento Regulamentar (RA) / Personne responsable de la conformité réglementaire (RA) / Persona responsabile della conformità normativa (RA) / Verantwortliche Person für Regulatory Compliance (RA) / Osoba odpowiedzialna za zgodność z przepisami (RA)	Place, date Lugar, fecha / Local, data / Place, date / Luogo, data / Ort, Datum / Miejsce, data	Signature Firma / Assinatura / Signature / Firma / Unterschrift / Podpis

DoC No.	02-003-0422	Title Título / Cargo / Titre / Titolo / Titel / Tytuł	CCS APTUS
----------------	--------------------	---	------------------

This EU declaration of conformity expires on Esta declaración de conformidad expira el / Esta declaração de conformidade expira a / Cette déclaration de conformité est valable jusqu'au / Questa dichiarazione di conformità è valida fino al / Diese Konformitätserklärung ist gültig bis zum / Deklaracja zgodności	2026-12-29
--	-------------------

02-003-0422 CCS APTUS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\02-003-0422 ccs aptus.docm	medartis®
Name	Pfad	

No.	Article No.	Description
1	A-5780.10/1	2.2 Cannulated ComprScrew 10mm,HD7,1/Pkg
2	A-5780.11/1	2.2 Cannulated ComprScrew 11mm,HD7,1/Pkg
3	A-5780.12/1	2.2 Cannulated ComprScrew 12mm,HD7,1/Pkg
4	A-5780.13/1	2.2 Cannulated ComprScrew 13mm,HD7,1/Pkg
5	A-5780.14/1	2.2 Cannulated ComprScrew 14mm,HD7,1/Pkg
6	A-5780.15/1	2.2 Cannulated ComprScrew 15mm,HD7,1/Pkg
7	A-5780.16/1	2.2 Cannulated ComprScrew 16mm,HD7,1/Pkg
8	A-5780.17/1	2.2 Cannulated ComprScrew 17mm,HD7,1/Pkg
9	A-5780.18/1	2.2 Cannulated ComprScrew 18mm,HD7,1/Pkg
10	A-5780.19/1	2.2 Cannulated ComprScrew 19mm,HD7,1/Pkg
11	A-5780.20/1	2.2 Cannulated ComprScrew 20mm,HD7,1/Pkg
12	A-5780.21/1	2.2 Cannulated ComprScrew 21mm,HD7,1/Pkg
13	A-5780.22/1	2.2 Cannulated ComprScrew 22mm,HD7,1/Pkg
14	A-5780.23/1	2.2 Cannulated ComprScrew 23mm,HD7,1/Pkg
15	A-5780.24/1	2.2 Cannulated ComprScrew 24mm,HD7,1/Pkg
16	A-5780.25/1	2.2 Cannulated ComprScrew 25mm,HD7,1/Pkg
17	A-5780.26/1	2.2 Cannulated ComprScrew 26mm,HD7,1/Pkg
18	A-5780.27/1	2.2 Cannulated ComprScrew 27mm,HD7,1/Pkg
19	A-5780.28/1	2.2 Cannulated ComprScrew 28mm,HD7,1/Pkg
20	A-5780.29/1	2.2 Cannulated ComprScrew 29mm,HD7,1/Pkg
21	A-5780.30/1	2.2 Cannulated ComprScrew 30mm,HD7,1/Pkg
22	A-5781.22/1	2.2 Cannulated ComprScrew 22mm,HD7,1/Pkg
23	A-5781.24/1	2.2 Cannulated ComprScrew 24mm,HD7,1/Pkg
24	A-5781.26/1	2.2 Cannulated ComprScrew 26mm,HD7,1/Pkg
25	A-5781.28/1	2.2 Cannulated ComprScrew 28mm,HD7,1/Pkg
26	A-5781.30/1	2.2 Cannulated ComprScrew 30mm,HD7,1/Pkg
27	A-5781.32/1	2.2 Cannulated ComprScrew 32mm,HD7,1/Pkg
28	A-5781.34/1	2.2 Cannulated ComprScrew 34mm,HD7,1/Pkg
29	A-5781.36/1	2.2 Cannulated ComprScrew 36mm,HD7,1/Pkg
30	A-5781.38/1	2.2 Cannulated ComprScrew 38mm,HD7,1/Pkg
31	A-5781.40/1	2.2 Cannulated ComprScrew 40mm,HD7,1/Pkg
32	A-5880.10/1	3.0 Cannulated ComprScrew10mm,HD10,1/Pkg
33	A-5880.11/1	3.0 Cannulated ComprScrew11mm,HD10,1/Pkg
34	A-5880.12/1	3.0 Cannulated ComprScrew12mm,HD10,1/Pkg
35	A-5880.13/1	3.0 Cannulated ComprScrew13mm,HD10,1/Pkg
36	A-5880.14/1	3.0 Cannulated ComprScrew14mm,HD10,1/Pkg
37	A-5880.15/1	3.0 Cannulated ComprScrew15mm,HD10,1/Pkg
38	A-5880.16/1	3.0 Cannulated ComprScrew16mm,HD10,1/Pkg
39	A-5880.17/1	3.0 Cannulated ComprScrew17mm,HD10,1/Pkg
40	A-5880.18/1	3.0 Cannulated ComprScrew18mm,HD10,1/Pkg
41	A-5880.19/1	3.0 Cannulated ComprScrew19mm,HD10,1/Pkg
42	A-5880.20/1	3.0 Cannulated ComprScrew20mm,HD10,1/Pkg
43	A-5880.21/1	3.0 Cannulated ComprScrew21mm,HD10,1/Pkg
44	A-5880.22/1	3.0 Cannulated ComprScrew22mm,HD10,1/Pkg
45	A-5880.23/1	3.0 Cannulated ComprScrew23mm,HD10,1/Pkg
46	A-5880.24/1	3.0 Cannulated ComprScrew24mm,HD10,1/Pkg
47	A-5880.25/1	3.0 Cannulated ComprScrew25mm,HD10,1/Pkg
48	A-5880.26/1	3.0 Cannulated ComprScrew26mm,HD10,1/Pkg
49	A-5880.27/1	3.0 Cannulated ComprScrew27mm,HD10,1/Pkg
50	A-5880.28/1	3.0 Cannulated ComprScrew28mm,HD10,1/Pkg
51	A-5880.29/1	3.0 Cannulated ComprScrew29mm,HD10,1/Pkg
52	A-5880.30/1	3.0 Cannulated ComprScrew30mm,HD10,1/Pkg

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für QualitätsPrüfung (Prüfer)	Seite 3 / 21

02-003-0422 CCS APTUS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\02-003-0422 ccs aptus.docm	medartis®
Name	Pfad	

53	A-5880.32/1	3.0 Cannulated ComprScrew32mm,HD10,1/Pkg
54	A-5880.34/1	3.0 Cannulated ComprScrew34mm,HD10,1/Pkg
55	A-5880.36/1	3.0 Cannulated ComprScrew36mm,HD10,1/Pkg
56	A-5880.38/1	3.0 Cannulated ComprScrew38mm,HD10,1/Pkg
57	A-5880.40/1	3.0 Cannulated ComprScrew40mm,HD10,1/Pkg
58	A-5881.26/1	3.0 Cannulated ComprScrew26mm,HD10,1/Pkg
59	A-5881.28/1	3.0 Cannulated ComprScrew28mm,HD10,1/Pkg
60	A-5881.30/1	3.0 Cannulated ComprScrew30mm,HD10,1/Pkg
61	A-5881.32/1	3.0 Cannulated ComprScrew32mm,HD10,1/Pkg
62	A-5881.34/1	3.0 Cannulated ComprScrew34mm,HD10,1/Pkg
63	A-5881.36/1	3.0 Cannulated ComprScrew36mm,HD10,1/Pkg
64	A-5881.38/1	3.0 Cannulated ComprScrew38mm,HD10,1/Pkg
65	A-5881.40/1	3.0 Cannulated ComprScrew40mm,HD10,1/Pkg
66	A-8210.24/1	5.0 CCS Screw 24mm, HD15, 1/Pkg
67	A-8210.26/1	5.0 CCS Screw 26mm, HD15, 1/Pkg
68	A-8210.28/1	5.0 CCS Screw 28mm, HD15, 1/Pkg
69	A-8210.30/1	5.0 CCS Screw 30mm, HD15, 1/Pkg
70	A-8210.32/1	5.0 CCS Screw 32mm, HD15, 1/Pkg
71	A-8210.34/1	5.0 CCS Screw 34mm, HD15, 1/Pkg
72	A-8210.36/1	5.0 CCS Screw 36mm, HD15, 1/Pkg
73	A-8210.38/1	5.0 CCS Screw 38mm, HD15, 1/Pkg
74	A-8210.40/1	5.0 CCS Screw 40mm, HD15, 1/Pkg
75	A-8210.45/1	5.0 CCS Screw 45mm, HD15, 1/Pkg
76	A-8210.50/1	5.0 CCS Screw 50mm, HD15, 1/Pkg
77	A-8210.55/1	5.0 CCS Screw 55mm, HD15, 1/Pkg
78	A-8210.60/1	5.0 CCS Screw 60mm, HD15, 1/Pkg
79	A-8210.65/1	5.0 CCS Screw 65mm, HD15, 1/Pkg
80	A-8210.70/1	5.0 CCS Screw 70mm, HD15, 1/Pkg
81	A-8211.30/1	5.0 CCS Screw 30mm, HD15, 1/Pkg
82	A-8211.32/1	5.0 CCS Screw 32mm, HD15, 1/Pkg
83	A-8211.34/1	5.0 CCS Screw 34mm, HD15, 1/Pkg
84	A-8211.36/1	5.0 CCS Screw 36mm, HD15, 1/Pkg
85	A-8211.38/1	5.0 CCS Screw 38mm, HD15, 1/Pkg
86	A-8211.40/1	5.0 CCS Screw 40mm, HD15, 1/Pkg
87	A-8211.45/1	5.0 CCS Screw 45mm, HD15, 1/Pkg
88	A-8211.50/1	5.0 CCS Screw 50mm, HD15, 1/Pkg
89	A-8211.55/1	5.0 CCS Screw 55mm, HD15, 1/Pkg
90	A-8211.60/1	5.0 CCS Screw 60mm, HD15, 1/Pkg
91	A-8211.65/1	5.0 CCS Screw 65mm, HD15, 1/Pkg
92	A-8211.70/1	5.0 CCS Screw 70mm, HD15, 1/Pkg
93	A-8212.24/1	5.0 CCS Screw 24mm, HD15, 1/Pkg
94	A-8212.26/1	5.0 CCS Screw 26mm, HD15, 1/Pkg
95	A-8212.28/1	5.0 CCS Screw 28mm, HD15, 1/Pkg
96	A-8212.30/1	5.0 CCS Screw 30mm, HD15, 1/Pkg
97	A-8212.32/1	5.0 CCS Screw 32mm, HD15, 1/Pkg
98	A-8212.34/1	5.0 CCS Screw 34mm, HD15, 1/Pkg
99	A-8212.36/1	5.0 CCS Screw 36mm, HD15, 1/Pkg
100	A-8212.38/1	5.0 CCS Screw 38mm, HD15, 1/Pkg
101	A-8212.40/1	5.0 CCS Screw 40mm, HD15, 1/Pkg
102	A-8212.45/1	5.0 CCS Screw 45mm, HD15, 1/Pkg
103	A-8212.50/1	5.0 CCS Screw 50mm, HD15, 1/Pkg
104	A-8212.55/1	5.0 CCS Screw 55mm, HD15, 1/Pkg
105	A-8212.60/1	5.0 CCS Screw 60mm, HD15, 1/Pkg

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 4 / 21

02-003-0422 CCS APTUS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\02-003-0422 ccs aptus.docm	medartis®
Name	Pfad	

106	A-8212.65/1	5.0 CCS Screw 65mm, HD15, 1/Pkg
107	A-8212.70/1	5.0 CCS Screw 70mm, HD15, 1/Pkg
108	A-8410.30/1	7.0 CCS Screw 30mm, HD25, 1/Pkg
109	A-8410.35/1	7.0 CCS Screw 35mm, HD25, 1/Pkg
110	A-8410.40/1	7.0 CCS Screw 40mm, HD25, 1/Pkg
111	A-8410.45/1	7.0 CCS Screw 45mm, HD25, 1/Pkg
112	A-8410.50/1	7.0 CCS Screw 50mm, HD25, 1/Pkg
113	A-8410.55/1	7.0 CCS Screw 55mm, HD25, 1/Pkg
114	A-8410.60/1	7.0 CCS Screw 60mm, HD25, 1/Pkg
115	A-8410.65/1	7.0 CCS Screw 65mm, HD25, 1/Pkg
116	A-8410.70/1	7.0 CCS Screw 70mm, HD25, 1/Pkg
117	A-8410.75/1	7.0 CCS Screw 75mm, HD25, 1/Pkg
118	A-8410.80/1	7.0 CCS Screw 80mm, HD25, 1/Pkg
119	A-8410.85/1	7.0 CCS Screw 85mm, HD25, 1/Pkg
120	A-8410.90/1	7.0 CCS Screw 90mm, HD25, 1/Pkg
121	A-8410.95/1	7.0 CCS Screw 95mm, HD25, 1/Pkg
122	A-8410.100/1	7.0 CCS Screw 100mm, HD25, 1/Pkg
123	A-8410.105/1	7.0 CCS Screw 105mm, HD25, 1/Pkg
124	A-8410.110/1	7.0 CCS Screw 110mm, HD25, 1/Pkg
125	A-8410.120/1	7.0 CCS Screw 120mm, HD25, 1/Pkg
126	A-8410.130/1	7.0 CCS Screw 130mm, HD25, 1/Pkg
127	A-8410.140/1	7.0 CCS Screw 140mm, HD25, 1/Pkg
128	A-8411.35/1	7.0 CCS Screw 35mm, HD25, 1/Pkg
129	A-8411.40/1	7.0 CCS Screw 40mm, HD25, 1/Pkg
130	A-8411.45/1	7.0 CCS Screw 45mm, HD25, 1/Pkg
131	A-8411.50/1	7.0 CCS Screw 50mm, HD25, 1/Pkg
132	A-8411.55/1	7.0 CCS Screw 55mm, HD25, 1/Pkg
133	A-8411.60/1	7.0 CCS Screw 60mm, HD25, 1/Pkg
134	A-8411.65/1	7.0 CCS Screw 65mm, HD25, 1/Pkg
135	A-8411.70/1	7.0 CCS Screw 70mm, HD25, 1/Pkg
136	A-8411.75/1	7.0 CCS Screw 75mm, HD25, 1/Pkg
137	A-8411.80/1	7.0 CCS Screw 80mm, HD25, 1/Pkg
138	A-8411.85/1	7.0 CCS Screw 85mm, HD25, 1/Pkg
139	A-8411.90/1	7.0 CCS Screw 90mm, HD25, 1/Pkg
140	A-8411.95/1	7.0 CCS Screw 95mm, HD25, 1/Pkg
141	A-8411.100/1	7.0 CCS Screw 100mm, HD25, 1/Pkg
142	A-8411.105/1	7.0 CCS Screw 105mm, HD25, 1/Pkg
143	A-8411.110/1	7.0 CCS Screw 110mm, HD25, 1/Pkg
144	A-8411.120/1	7.0 CCS Screw 120mm, HD25, 1/Pkg
145	A-8411.130/1	7.0 CCS Screw 130mm, HD25, 1/Pkg
146	A-8411.140/1	7.0 CCS Screw 140mm, HD25, 1/Pkg
147	A-8412.30/1	7.0 CCS Screw 30mm, HD25, 1/Pkg
148	A-8412.35/1	7.0 CCS Screw 35mm, HD25, 1/Pkg
149	A-8412.40/1	7.0 CCS Screw 40mm, HD25, 1/Pkg
150	A-8412.45/1	7.0 CCS Screw 45mm, HD25, 1/Pkg
151	A-8412.50/1	7.0 CCS Screw 50mm, HD25, 1/Pkg
152	A-8412.55/1	7.0 CCS Screw 55mm, HD25, 1/Pkg
153	A-8412.60/1	7.0 CCS Screw 60mm, HD25, 1/Pkg
154	A-8412.65/1	7.0 CCS Screw 65mm, HD25, 1/Pkg
155	A-8412.70/1	7.0 CCS Screw 70mm, HD25, 1/Pkg
156	A-8412.75/1	7.0 CCS Screw 75mm, HD25, 1/Pkg
157	A-8412.80/1	7.0 CCS Screw 80mm, HD25, 1/Pkg
158	A-8412.85/1	7.0 CCS Screw 85mm, HD25, 1/Pkg

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 5 / 21

02-003-0422 CCS APTUS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\02-003-0422 ccs aptus.docm	medartis®
Name	Pfad	

159	A-8412.90/1	7.0 CCS Screw 90mm, HD25, 1/Pkg
160	A-8412.95/1	7.0 CCS Screw 95mm, HD25, 1/Pkg
161	A-8412.100/1	7.0 CCS Screw 100mm, HD25, 1/Pkg
162	A-8412.105/1	7.0 CCS Screw 105mm, HD25, 1/Pkg
163	A-8412.110/1	7.0 CCS Screw 110mm, HD25, 1/Pkg
164	A-8412.120/1	7.0 CCS Screw 120mm, HD25, 1/Pkg
165	A-8412.130/1	7.0 CCS Screw 130mm, HD25, 1/Pkg
166	A-8412.140/1	7.0 CCS Screw 140mm, HD25, 1/Pkg
167	A-5780.10/1S	2.2 Cannulated ComprScrew 10mm,HD7
168	A-5780.11/1S	2.2 Cannulated ComprScrew 11mm,HD7
169	A-5780.12/1S	2.2 Cannulated ComprScrew 12mm,HD7
170	A-5780.13/1S	2.2 Cannulated ComprScrew 13mm,HD7
171	A-5780.14/1S	2.2 Cannulated ComprScrew 14mm,HD7
172	A-5780.15/1S	2.2 Cannulated ComprScrew 15mm,HD7
173	A-5780.16/1S	2.2 Cannulated ComprScrew 16mm,HD7
174	A-5780.17/1S	2.2 Cannulated ComprScrew 17mm,HD7
175	A-5780.18/1S	2.2 Cannulated ComprScrew 18mm,HD7
176	A-5780.19/1S	2.2 Cannulated ComprScrew 19mm,HD7
177	A-5780.20/1S	2.2 Cannulated ComprScrew 20mm,HD7
178	A-5780.21/1S	2.2 Cannulated ComprScrew 21mm,HD7
179	A-5780.22/1S	2.2 Cannulated ComprScrew 22mm,HD7
180	A-5780.23/1S	2.2 Cannulated ComprScrew 23mm,HD7
181	A-5780.24/1S	2.2 Cannulated ComprScrew 24mm,HD7
182	A-5780.25/1S	2.2 Cannulated ComprScrew 25mm,HD7
183	A-5780.26/1S	2.2 Cannulated ComprScrew 26mm,HD7
184	A-5780.27/1S	2.2 Cannulated ComprScrew 27mm,HD7
185	A-5780.28/1S	2.2 Cannulated ComprScrew 28mm,HD7
186	A-5780.29/1S	2.2 Cannulated ComprScrew 29mm,HD7
187	A-5780.30/1S	2.2 Cannulated ComprScrew 30mm,HD7
188	A-5781.22/1S	2.2 Cannulated ComprScrew 22mm,HD7
189	A-5781.24/1S	2.2 Cannulated ComprScrew 24mm,HD7
190	A-5781.26/1S	2.2 Cannulated ComprScrew 26mm,HD7
191	A-5781.28/1S	2.2 Cannulated ComprScrew 28mm,HD7
192	A-5781.30/1S	2.2 Cannulated ComprScrew 30mm,HD7
193	A-5781.32/1S	2.2 Cannulated ComprScrew 32mm,HD7
194	A-5781.34/1S	2.2 Cannulated ComprScrew 34mm,HD7
195	A-5781.36/1S	2.2 Cannulated ComprScrew 36mm,HD7
196	A-5781.38/1S	2.2 Cannulated ComprScrew 38mm,HD7
197	A-5781.40/1S	2.2 Cannulated ComprScrew 40mm,HD7
198	A-5880.10/1S	3.0 Cannulated ComprScrew10mm,HD10
199	A-5880.11/1S	3.0 Cannulated ComprScrew11mm,HD10
200	A-5880.12/1S	3.0 Cannulated ComprScrew12mm,HD10
201	A-5880.13/1S	3.0 Cannulated ComprScrew13mm,HD10
202	A-5880.14/1S	3.0 Cannulated ComprScrew14mm,HD10
203	A-5880.15/1S	3.0 Cannulated ComprScrew15mm,HD10
204	A-5880.16/1S	3.0 Cannulated ComprScrew16mm,HD10
205	A-5880.17/1S	3.0 Cannulated ComprScrew17mm,HD10
206	A-5880.18/1S	3.0 Cannulated ComprScrew18mm,HD10
207	A-5880.19/1S	3.0 Cannulated ComprScrew19mm,HD10
208	A-5880.20/1S	3.0 Cannulated ComprScrew20mm,HD10
209	A-5880.21/1S	3.0 Cannulated ComprScrew21mm,HD10
210	A-5880.22/1S	3.0 Cannulated ComprScrew22mm,HD10
211	A-5880.23/1S	3.0 Cannulated ComprScrew23mm,HD10

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualitätsprüfung (Prüfer)	Seite 6 / 21

02-003-0422 CCS APTUS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\02-003-0422 ccs aptus.docm	medartis®
Name	Pfad	

212	A-5880.24/1S	3.0 Cannulated ComprScrew24mm,HD10
213	A-5880.25/1S	3.0 Cannulated ComprScrew25mm,HD10
214	A-5880.26/1S	3.0 Cannulated ComprScrew26mm,HD10
215	A-5880.27/1S	3.0 Cannulated ComprScrew27mm,HD10
216	A-5880.28/1S	3.0 Cannulated ComprScrew28mm,HD10
217	A-5880.29/1S	3.0 Cannulated ComprScrew29mm,HD10
218	A-5880.30/1S	3.0 Cannulated ComprScrew30mm,HD10
219	A-5880.32/1S	3.0 Cannulated ComprScrew32mm,HD10
220	A-5880.34/1S	3.0 Cannulated ComprScrew34mm,HD10
221	A-5880.36/1S	3.0 Cannulated ComprScrew36mm,HD10
222	A-5880.38/1S	3.0 Cannulated ComprScrew38mm,HD10
223	A-5880.40/1S	3.0 Cannulated ComprScrew40mm,HD10
224	A-5881.26/1S	3.0 Cannulated ComprScrew26mm,HD10
225	A-5881.28/1S	3.0 Cannulated ComprScrew28mm,HD10
226	A-5881.30/1S	3.0 Cannulated ComprScrew30mm,HD10
227	A-5881.32/1S	3.0 Cannulated ComprScrew32mm,HD10
228	A-5881.34/1S	3.0 Cannulated ComprScrew34mm,HD10
229	A-5881.36/1S	3.0 Cannulated ComprScrew36mm,HD10
230	A-5881.38/1S	3.0 Cannulated ComprScrew38mm,HD10
231	A-5881.40/1S	3.0 Cannulated ComprScrew40mm,HD10
232	A-8210.24/1S	5.0 CCS Screw 24mm, HD15
233	A-8210.26/1S	5.0 CCS Screw 26mm, HD15
234	A-8210.28/1S	5.0 CCS Screw 28mm, HD15
235	A-8210.30/1S	5.0 CCS Screw 30mm, HD15
236	A-8210.32/1S	5.0 CCS Screw 32mm, HD15
237	A-8210.34/1S	5.0 CCS Screw 34mm, HD15
238	A-8210.36/1S	5.0 CCS Screw 36mm, HD15
239	A-8210.38/1S	5.0 CCS Screw 38mm, HD15
240	A-8210.40/1S	5.0 CCS Screw 40mm, HD15
241	A-8210.45/1S	5.0 CCS Screw 45mm, HD15
242	A-8210.50/1S	5.0 CCS Screw 50mm, HD15
243	A-8210.55/1S	5.0 CCS Screw 55mm, HD15
244	A-8210.60/1S	5.0 CCS Screw 60mm, HD15
245	A-8210.65/1S	5.0 CCS Screw 65mm, HD15
246	A-8210.70/1S	5.0 CCS Screw 70mm, HD15
247	A-8211.30/1S	5.0 CCS Screw 30mm, HD15
248	A-8211.32/1S	5.0 CCS Screw 32mm, HD15
249	A-8211.34/1S	5.0 CCS Screw 34mm, HD15
250	A-8211.36/1S	5.0 CCS Screw 36mm, HD15
251	A-8211.38/1S	5.0 CCS Screw 38mm, HD15
252	A-8211.40/1S	5.0 CCS Screw 40mm, HD15
253	A-8211.45/1S	5.0 CCS Screw 45mm, HD15
254	A-8211.50/1S	5.0 CCS Screw 50mm, HD15
255	A-8211.55/1S	5.0 CCS Screw 55mm, HD15
256	A-8211.60/1S	5.0 CCS Screw 60mm, HD15
257	A-8211.65/1S	5.0 CCS Screw 65mm, HD15
258	A-8211.70/1S	5.0 CCS Screw 70mm, HD15
259	A-8212.24/1S	5.0 CCS Screw 24mm, HD15
260	A-8212.26/1S	5.0 CCS Screw 26mm, HD15
261	A-8212.28/1S	5.0 CCS Screw 28mm, HD15
262	A-8212.30/1S	5.0 CCS Screw 30mm, HD15
263	A-8212.32/1S	5.0 CCS Screw 32mm, HD15
264	A-8212.34/1S	5.0 CCS Screw 34mm, HD15

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 7 / 21

02-003-0422 CCS APTUS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\02-003-0422 ccs aptus.docm	medartis®
Name	Pfad	

265	A-8212.36/1S	5.0 CCS Screw 36mm, HD15
266	A-8212.38/1S	5.0 CCS Screw 38mm, HD15
267	A-8212.40/1S	5.0 CCS Screw 40mm, HD15
268	A-8212.45/1S	5.0 CCS Screw 45mm, HD15
269	A-8212.50/1S	5.0 CCS Screw 50mm, HD15
270	A-8212.55/1S	5.0 CCS Screw 55mm, HD15
271	A-8212.60/1S	5.0 CCS Screw 60mm, HD15
272	A-8212.65/1S	5.0 CCS Screw 65mm, HD15
273	A-8212.70/1S	5.0 CCS Screw 70mm, HD15
274	A-8410.100/1S	7.0 CCS Screw 100mm, HD25
275	A-8410.105/1S	7.0 CCS Screw 105mm, HD25
276	A-8410.110/1S	7.0 CCS Screw 110mm, HD25
277	A-8410.120/1S	7.0 CCS Screw 120mm, HD25
278	A-8410.130/1S	7.0 CCS Screw 130mm, HD25
279	A-8410.140/1S	7.0 CCS Screw 140mm, HD25
280	A-8410.40/1S	7.0 CCS Screw 40mm, HD25
281	A-8410.45/1S	7.0 CCS Screw 45mm, HD25
282	A-8410.50/1S	7.0 CCS Screw 50mm, HD25
283	A-8410.55/1S	7.0 CCS Screw 55mm, HD25
284	A-8410.60/1S	7.0 CCS Screw 60mm, HD25
285	A-8410.65/1S	7.0 CCS Screw 65mm, HD25
286	A-8410.70/1S	7.0 CCS Screw 70mm, HD25
287	A-8410.75/1S	7.0 CCS Screw 75mm, HD25
288	A-8410.80/1S	7.0 CCS Screw 80mm, HD25
289	A-8410.85/1S	7.0 CCS Screw 85mm, HD25
290	A-8410.90/1S	7.0 CCS Screw 90mm, HD25
291	A-8410.95/1S	7.0 CCS Screw 95mm, HD25
292	A-8411.100/1S	7.0 CCS Screw 100mm, HD25
293	A-8411.105/1S	7.0 CCS Screw 105mm, HD25
294	A-8411.110/1S	7.0 CCS Screw 110mm, HD25
295	A-8411.120/1S	7.0 CCS Screw 120mm, HD25
296	A-8411.130/1S	7.0 CCS Screw 130mm, HD25
297	A-8411.140/1S	7.0 CCS Screw 140mm, HD25
298	A-8411.40/1S	7.0 CCS Screw 40mm, HD25
299	A-8411.45/1S	7.0 CCS Screw 45mm, HD25
300	A-8411.50/1S	7.0 CCS Screw 50mm, HD25
301	A-8411.55/1S	7.0 CCS Screw 55mm, HD25
302	A-8411.60/1S	7.0 CCS Screw 60mm, HD25
303	A-8411.65/1S	7.0 CCS Screw 65mm, HD25
304	A-8411.70/1S	7.0 CCS Screw 70mm, HD25
305	A-8411.75/1S	7.0 CCS Screw 75mm, HD25
306	A-8411.80/1S	7.0 CCS Screw 80mm, HD25
307	A-8411.85/1S	7.0 CCS Screw 85mm, HD25
308	A-8411.90/1S	7.0 CCS Screw 90mm, HD25
309	A-8411.95/1S	7.0 CCS Screw 95mm, HD25
310	A-8412.100/1S	7.0 CCS Screw 100mm, HD25
311	A-8412.105/1S	7.0 CCS Screw 105mm, HD25
312	A-8412.110/1S	7.0 CCS Screw 110mm, HD25
313	A-8412.120/1S	7.0 CCS Screw 120mm, HD25
314	A-8412.130/1S	7.0 CCS Screw 130mm, HD25
315	A-8412.140/1S	7.0 CCS Screw 140mm, HD25
316	A-8412.40/1S	7.0 CCS Screw 40mm, HD25
317	A-8412.45/1S	7.0 CCS Screw 45mm, HD25

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 8 / 21

02-003-0422 CCS APTUS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\02-003-0422 ccs aptus.docm	medartis®
Name	Pfad	

318	A-8412.50/1S	7.0 CCS Screw 50mm, HD25
319	A-8412.55/1S	7.0 CCS Screw 55mm, HD25
320	A-8412.60/1S	7.0 CCS Screw 60mm, HD25
321	A-8412.65/1S	7.0 CCS Screw 65mm, HD25
322	A-8412.70/1S	7.0 CCS Screw 70mm, HD25
323	A-8412.75/1S	7.0 CCS Screw 75mm, HD25
324	A-8412.80/1S	7.0 CCS Screw 80mm, HD25
325	A-8412.85/1S	7.0 CCS Screw 85mm, HD25
326	A-8412.90/1S	7.0 CCS Screw 90mm, HD25
327	A-8412.95/1S	7.0 CCS Screw 95mm, HD25
328	A-5282.06/1	1.7 CCS Fully Threaded 06mm, 1/Pkg
329	A-5282.07/1	1.7 CCS Fully Threaded 07mm, 1/Pkg
330	A-5282.08/1	1.7 CCS Fully Threaded 08mm, 1/Pkg
331	A-5281.08/1	1.7 CCS Long Thread 08/03mm, 1/Pkg
332	A-5282.09/1	1.7 CCS Fully Threaded 09mm, 1/Pkg
333	A-5281.09/1	1.7 CCS Long Thread 09/04mm, 1/Pkg
334	A-5282.10/1	1.7 CCS Fully Threaded 10mm, 1/Pkg
335	A-5281.10/1	1.7 CCS Long Thread 10/04mm, 1/Pkg
336	A-5282.11/1	1.7 CCS Fully Threaded 11mm, 1/Pkg
337	A-5281.11/1	1.7 CCS Long Thread 11/05mm, 1/Pkg
338	A-5282.12/1	1.7 CCS Fully Threaded 12mm, 1/Pkg
339	A-5281.12/1	1.7 CCS Long Thread 12/05mm, 1/Pkg
340	A-5282.13/1	1.7 CCS Fully Threaded 13mm, 1/Pkg
341	A-5281.13/1	1.7 CCS Long Thread 13/05mm, 1/Pkg
342	A-5282.14/1	1.7 CCS Fully Threaded 14mm, 1/Pkg
343	A-5281.14/1	1.7 CCS Long Thread 14/06mm, 1/Pkg
344	A-5282.15/1	1.7 CCS Fully Threaded 15mm, 1/Pkg
345	A-5281.15/1	1.7 CCS Long Thread 15/06mm, 1/Pkg
346	A-5282.16/1	1.7 CCS Fully Threaded 16mm, 1/Pkg
347	A-5281.16/1	1.7 CCS Long Thread 16/07mm, 1/Pkg
348	A-5281.18/1	1.7 CCS Long Thread 18/07mm, 1/Pkg
349	A-5281.20/1	1.7 CCS Long Thread 20/08mm, 1/Pkg
350	A-5785.10/1	2.2 headedCCS Short Thread 10/04mm,1/Pkg
351	A-5785.11/1	2.2 headedCCS Short Thread 11/05mm,1/Pkg
352	A-5785.12/1	2.2 headedCCS Short Thread 12/05mm,1/Pkg
353	A-5785.13/1	2.2 headedCCS Short Thread 13/05mm,1/Pkg
354	A-5785.14/1	2.2 headedCCS Short Thread 14/05mm,1/Pkg
355	A-5785.15/1	2.2 headedCCS Short Thread 15/05mm,1/Pkg
356	A-5785.16/1	2.2 headedCCS Short Thread 16/05mm,1/Pkg
357	A-5785.17/1	2.2 headedCCS Short Thread 17/05mm,1/Pkg
358	A-5785.18/1	2.2 headedCCS Short Thread 18/05mm,1/Pkg
359	A-5785.19/1	2.2 headedCCS Short Thread 19/05mm,1/Pkg
360	A-5785.20/1	2.2 headedCCS Short Thread 20/05mm,1/Pkg
361	A-5785.21/1	2.2 headedCCS Short Thread 21/05mm,1/Pkg
362	A-5785.22/1	2.2 headedCCS Short Thread 22/05mm,1/Pkg
363	A-5785.23/1	2.2 headedCCS Short Thread 23/05mm,1/Pkg
364	A-5785.24/1	2.2 headedCCS Short Thread 24/06mm,1/Pkg
365	A-5785.25/1	2.2 headedCCS Short Thread 25/06mm,1/Pkg
366	A-5785.26/1	2.2 headedCCS Short Thread 26/06mm,1/Pkg
367	A-5785.27/1	2.2 headedCCS Short Thread 27/06mm,1/Pkg
368	A-5785.28/1	2.2 headedCCS Short Thread 28/06mm,1/Pkg
369	A-5785.29/1	2.2 headedCCS Short Thread 29/06mm,1/Pkg
370	A-5785.30/1	2.2 headedCCS Short Thread 30/06mm,1/Pkg

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 9 / 21

02-003-0422 CCS APTUS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\02-003-0422 ccs aptus.docm	medartis®
Name	Pfad	

371	A-5785.32/1	2.2 headedCCS Short Thread 32/06mm,1/Pkg
372	A-5785.34/1	2.2 headedCCS Short Thread 34/07mm,1/Pkg
373	A-5785.36/1	2.2 headedCCS Short Thread 36/07mm,1/Pkg
374	A-5785.38/1	2.2 headedCCS Short Thread 38/08mm,1/Pkg
375	A-5785.40/1	2.2 headedCCS Short Thread 40/08mm,1/Pkg
376	A-5786.20/1	2.2 headedCCS Long Thread, 20/08mm,1/Pkg
377	A-5786.21/1	2.2 headedCCS Long Thread, 21/08mm,1/Pkg
378	A-5786.22/1	2.2 headedCCS Long Thread, 22/08mm,1/Pkg
379	A-5786.23/1	2.2 headedCCS Long Thread, 23/08mm,1/Pkg
380	A-5786.24/1	2.2 headedCCS Long Thread, 24/08mm,1/Pkg
381	A-5786.25/1	2.2 headedCCS Long Thread, 25/08mm,1/Pkg
382	A-5786.26/1	2.2 headedCCS Long Thread, 26/08mm,1/Pkg
383	A-5786.27/1	2.2 headedCCS Long Thread, 27/09mm,1/Pkg
384	A-5786.28/1	2.2 headedCCS Long Thread, 28/09mm,1/Pkg
385	A-5786.29/1	2.2 headedCCS Long Thread, 29/10mm,1/Pkg
386	A-5786.30/1	2.2 headedCCS Long Thread, 30/10mm,1/Pkg
387	A-5786.32/1	2.2 headedCCS Long Thread, 32/11mm,1/Pkg
388	A-5786.34/1	2.2 headedCCS Long Thread, 34/12mm,1/Pkg
389	A-5786.36/1	2.2 headedCCS Long Thread, 36/13mm,1/Pkg
390	A-5786.38/1	2.2 headedCCS Long Thread, 38/14mm,1/Pkg
391	A-5786.40/1	2.2 headedCCS Long Thread, 40/15mm,1/Pkg
392	A-5885.10/1	3.0 headedCCS Short Thread 10/04mm,1/Pkg
393	A-5885.11/1	3.0 headedCCS Short Thread 11/05mm,1/Pkg
394	A-5885.12/1	3.0 headedCCS Short Thread 12/05mm,1/Pkg
395	A-5885.13/1	3.0 headedCCS Short Thread 13/05mm,1/Pkg
396	A-5885.14/1	3.0 headedCCS Short Thread 14/05mm,1/Pkg
397	A-5885.15/1	3.0 headedCCS Short Thread 15/05mm,1/Pkg
398	A-5885.16/1	3.0 headedCCS Short Thread 16/05mm,1/Pkg
399	A-5885.17/1	3.0 headedCCS Short Thread 17/05mm,1/Pkg
400	A-5885.18/1	3.0 headedCCS Short Thread 18/05mm,1/Pkg
401	A-5885.19/1	3.0 headedCCS Short Thread 19/05mm,1/Pkg
402	A-5885.20/1	3.0 headedCCS Short Thread 20/05mm,1/Pkg
403	A-5885.21/1	3.0 headedCCS Short Thread 21/05mm,1/Pkg
404	A-5885.22/1	3.0 headedCCS Short Thread 22/05mm,1/Pkg
405	A-5885.23/1	3.0 headedCCS Short Thread 23/05mm,1/Pkg
406	A-5885.24/1	3.0 headedCCS Short Thread 24/06mm,1/Pkg
407	A-5885.25/1	3.0 headedCCS Short Thread 25/06mm,1/Pkg
408	A-5885.26/1	3.0 headedCCS Short Thread 26/06mm,1/Pkg
409	A-5885.27/1	3.0 headedCCS Short Thread 27/06mm,1/Pkg
410	A-5885.28/1	3.0 headedCCS Short Thread 28/06mm,1/Pkg
411	A-5885.29/1	3.0 headedCCS Short Thread 29/06mm,1/Pkg
412	A-5885.30/1	3.0 headedCCS Short Thread 30/06mm,1/Pkg
413	A-5885.32/1	3.0 headedCCS Short Thread 32/06mm,1/Pkg
414	A-5885.34/1	3.0 headedCCS Short Thread 34/07mm,1/Pkg
415	A-5885.36/1	3.0 headedCCS Short Thread 36/07mm,1/Pkg
416	A-5885.38/1	3.0 headedCCS Short Thread 38/08mm,1/Pkg
417	A-5885.40/1	3.0 headedCCS Short Thread 40/08mm,1/Pkg
418	A-5886.20/1	3.0 headedCCS Long Thread 20/08mm, 1/Pkg
419	A-5886.21/1	3.0 headedCCS Long Thread 21/08mm, 1/Pkg
420	A-5886.22/1	3.0 headedCCS Long Thread 22/08mm, 1/Pkg
421	A-5886.23/1	3.0 headedCCS Long Thread 23/08mm, 1/Pkg
422	A-5886.24/1	3.0 headedCCS Long Thread 24/08mm, 1/Pkg
423	A-5886.25/1	3.0 headedCCS Long Thread 25/08mm, 1/Pkg

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 10 / 21

02-003-0422 CCS APTUS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\02-003-0422 ccs aptus.docm	medartis®
Name	Pfad	

424	A-5886.26/1	3.0 headedCCS Long Thread 26/08mm, 1/Pkg
425	A-5886.27/1	3.0 headedCCS Long Thread 27/09mm, 1/Pkg
426	A-5886.28/1	3.0 headedCCS Long Thread 28/09mm, 1/Pkg
427	A-5886.29/1	3.0 headedCCS Long Thread 29/10mm, 1/Pkg
428	A-5886.30/1	3.0 headedCCS Long Thread 30/10mm, 1/Pkg
429	A-5886.32/1	3.0 headedCCS Long Thread 32/11mm, 1/Pkg
430	A-5886.34/1	3.0 headedCCS Long Thread 34/12mm, 1/Pkg
431	A-5886.36/1	3.0 headedCCS Long Thread 36/13mm, 1/Pkg
432	A-5886.38/1	3.0 headedCCS Long Thread 38/14mm, 1/Pkg
433	A-5886.40/1	3.0 headedCCS Long Thread 40/15mm, 1/Pkg
434	A-8110.16/1	4.0 CCS Short Thread 16/04mm, 1/Pkg
435	A-8110.18/1	4.0 CCS Short Thread 18/04mm, 1/Pkg
436	A-8110.20/1	4.0 CCS Short Thread 20/04mm, 1/Pkg
437	A-8110.22/1	4.0 CCS Short Thread 22/05mm, 1/Pkg
438	A-8110.24/1	4.0 CCS Short Thread 24/05mm, 1/Pkg
439	A-8110.26/1	4.0 CCS Short Thread 26/05mm, 1/Pkg
440	A-8110.28/1	4.0 CCS Short Thread 28/06mm, 1/Pkg
441	A-8110.30/1	4.0 CCS Short Thread 30/06mm, 1/Pkg
442	A-8110.32/1	4.0 CCS Short Thread 32/07mm, 1/Pkg
443	A-8110.34/1	4.0 CCS Short Thread 34/07mm, 1/Pkg
444	A-8110.36/1	4.0 CCS Short Thread 36/07mm, 1/Pkg
445	A-8110.38/1	4.0 CCS Short Thread 38/08mm, 1/Pkg
446	A-8110.40/1	4.0 CCS Short Thread 40/08mm, 1/Pkg
447	A-8110.42/1	4.0 CCS Short Thread 42/09mm, 1/Pkg
448	A-8110.44/1	4.0 CCS Short Thread 44/09mm, 1/Pkg
449	A-8110.46/1	4.0 CCS Short Thread 46/09mm, 1/Pkg
450	A-8110.48/1	4.0 CCS Short Thread 48/10mm, 1/Pkg
451	A-8110.50/1	4.0 CCS Short Thread 50/10mm, 1/Pkg
452	A-8110.55/1	4.0 CCS Short Thread 55/11mm, 1/Pkg
453	A-8110.60/1	4.0 CCS Short Thread 60/12mm, 1/Pkg
454	A-8111.20/1	4.0 CCS Long Thread 20/08mm, 1/Pkg
455	A-8111.22/1	4.0 CCS Long Thread 22/09mm, 1/Pkg
456	A-8111.24/1	4.0 CCS Long Thread 24/10mm, 1/Pkg
457	A-8111.26/1	4.0 CCS Long Thread 26/11mm, 1/Pkg
458	A-8111.28/1	4.0 CCS Long Thread 28/11mm, 1/Pkg
459	A-8111.30/1	4.0 CCS Long Thread 30/12mm, 1/Pkg
460	A-8111.32/1	4.0 CCS Long Thread 32/13mm, 1/Pkg
461	A-8111.34/1	4.0 CCS Long Thread 34/14mm, 1/Pkg
462	A-8111.36/1	4.0 CCS Long Thread 36/14mm, 1/Pkg
463	A-8111.38/1	4.0 CCS Long Thread 38/15mm, 1/Pkg
464	A-8111.40/1	4.0 CCS Long Thread 40/16mm, 1/Pkg
465	A-8111.42/1	4.0 CCS Long Thread 42/17mm, 1/Pkg
466	A-8111.44/1	4.0 CCS Long Thread 44/18mm, 1/Pkg
467	A-8111.46/1	4.0 CCS Long Thread 46/19mm, 1/Pkg
468	A-8111.48/1	4.0 CCS Long Thread 48/19mm, 1/Pkg
469	A-8111.50/1	4.0 CCS Long Thread 50/20mm, 1/Pkg
470	A-8111.55/1	4.0 CCS Long Thread 55/22mm, 1/Pkg
471	A-8111.60/1	4.0 CCS Long Thread 60/24mm, 1/Pkg
472	A-8112.16/1	4.0 CCS Fully Threaded 16mm, 1/Pkg
473	A-8112.18/1	4.0 CCS Fully Threaded 18mm, 1/Pkg
474	A-8112.20/1	4.0 CCS Fully Threaded 20mm, 1/Pkg
475	A-8112.22/1	4.0 CCS Fully Threaded 22mm, 1/Pkg
476	A-8112.24/1	4.0 CCS Fully Threaded 24mm, 1/Pkg

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 11 / 21

02-003-0422 CCS APTUS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\02-003-0422 ccs aptus.docm	medartis®
Name	Pfad	

477	A-8112.26/1	4.0 CCS Fully Threaded 26mm, 1/Pkg
478	A-8112.28/1	4.0 CCS Fully Threaded 28mm, 1/Pkg
479	A-8112.30/1	4.0 CCS Fully Threaded 30mm, 1/Pkg
480	A-8112.32/1	4.0 CCS Fully Threaded 32mm, 1/Pkg
481	A-8112.34/1	4.0 CCS Fully Threaded 34mm, 1/Pkg
482	A-8112.36/1	4.0 CCS Fully Threaded 36mm, 1/Pkg
483	A-8112.38/1	4.0 CCS Fully Threaded 38mm, 1/Pkg
484	A-8112.40/1	4.0 CCS Fully Threaded 40mm, 1/Pkg
485	A-8112.42/1	4.0 CCS Fully Threaded 42mm, 1/Pkg
486	A-8112.44/1	4.0 CCS Fully Threaded 44mm, 1/Pkg
487	A-8112.46/1	4.0 CCS Fully Threaded 46mm, 1/Pkg
488	A-8112.48/1	4.0 CCS Fully Threaded 48mm, 1/Pkg
489	A-8112.50/1	4.0 CCS Fully Threaded 50mm, 1/Pkg
490	A-8112.55/1	4.0 CCS Fully Threaded 55mm, 1/Pkg
491	A-8112.60/1	4.0 CCS Fully Threaded 60mm, 1/Pkg
492	A-8115.16/1	4.0 headedCCS Short Thread 16/04mm,1/Pkg
493	A-8115.18/1	4.0 headedCCS Short Thread 18/04mm,1/Pkg
494	A-8115.20/1	4.0 headedCCS Short Thread 20/04mm,1/Pkg
495	A-8115.22/1	4.0 headedCCS Short Thread 22/05mm,1/Pkg
496	A-8115.24/1	4.0 headedCCS Short Thread 24/05mm,1/Pkg
497	A-8115.26/1	4.0 headedCCS Short Thread 26/05mm,1/Pkg
498	A-8115.28/1	4.0 headedCCS Short Thread 28/06mm,1/Pkg
499	A-8115.30/1	4.0 headedCCS Short Thread 30/06mm,1/Pkg
500	A-8115.32/1	4.0 headedCCS Short Thread 32/07mm,1/Pkg
501	A-8115.34/1	4.0 headedCCS Short Thread 34/07mm,1/Pkg
502	A-8115.36/1	4.0 headedCCS Short Thread 36/07mm,1/Pkg
503	A-8115.38/1	4.0 headedCCS Short Thread 38/08mm,1/Pkg
504	A-8115.40/1	4.0 headedCCS Short Thread 40/08mm,1/Pkg
505	A-8115.42/1	4.0 headedCCS Short Thread 42/09mm,1/Pkg
506	A-8115.44/1	4.0 headedCCS Short Thread 44/09mm,1/Pkg
507	A-8115.46/1	4.0 headedCCS Short Thread 46/09mm,1/Pkg
508	A-8115.48/1	4.0 headedCCS Short Thread 48/10mm,1/Pkg
509	A-8115.50/1	4.0 headedCCS Short Thread 50/10mm,1/Pkg
510	A-8115.55/1	4.0 headedCCS Short Thread 55/11mm,1/Pkg
511	A-8115.60/1	4.0 headedCCS Short Thread 60/12mm,1/Pkg
512	A-8116.20/1	4.0 headedCCS Long Thread 20/08mm, 1/Pkg
513	A-8116.22/1	4.0 headedCCS Long Thread 22/09mm, 1/Pkg
514	A-8116.24/1	4.0 headedCCS Long Thread 24/10mm, 1/Pkg
515	A-8116.26/1	4.0 headedCCS Long Thread 26/11mm,1/Pkg
516	A-8116.28/1	4.0 headedCCS Long Thread 28/11mm, 1/Pkg
517	A-8116.30/1	4.0 headedCCS Long Thread 30/12mm, 1/Pkg
518	A-8116.32/1	4.0 headedCCS Long Thread 32/13mm, 1/Pkg
519	A-8116.34/1	4.0 headedCCS Long Thread 34/14mm,1/Pkg
520	A-8116.36/1	4.0 headedCCS Long Thread 36/14mm, 1/Pkg
521	A-8116.38/1	4.0 headedCCS Long Thread 38/15mm, 1/Pkg
522	A-8116.40/1	4.0 headedCCS Long Thread 40/16mm, 1/Pkg
523	A-8116.42/1	4.0 headedCCS Long Thread 42/17mm, 1/Pkg
524	A-8116.44/1	4.0 headedCCS Long Thread 44/18mm, 1/Pkg
525	A-8116.46/1	4.0 headedCCS Long Thread 46/19mm,1/Pkg
526	A-8116.48/1	4.0 headedCCS Long Thread 48/19mm, 1/Pkg
527	A-8116.50/1	4.0 headedCCS Long Thread 50/20mm, 1/Pkg
528	A-8116.55/1	4.0 headedCCS Long Thread 55/22mm, 1/Pkg
529	A-8116.60/1	4.0 headedCCS Long Thread 60/24mm, 1/Pkg

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 12 / 21

02-003-0422 CCS APTUS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\02-003-0422 ccs aptus.docm	medartis®
Name	Pfad	

530	A-8117.16/1	4.0 headedCCS Fully Threaded 16mm, 1/Pkg
531	A-8117.18/1	4.0 headedCCS Fully Threaded 18mm, 1/Pkg
532	A-8117.20/1	4.0 headedCCS Fully Threaded 20mm, 1/Pkg
533	A-8117.22/1	4.0 headedCCS Fully Threaded 22mm, 1/Pkg
534	A-8117.24/1	4.0 headedCCS Fully Threaded 24mm, 1/Pkg
535	A-8117.26/1	4.0 headedCCS Fully Threaded 26mm, 1/Pkg
536	A-8117.28/1	4.0 headedCCS Fully Threaded 28mm, 1/Pkg
537	A-8117.30/1	4.0 headedCCS Fully Threaded 30mm, 1/Pkg
538	A-8117.32/1	4.0 headedCCS Fully Threaded 32mm, 1/Pkg
539	A-8117.34/1	4.0 headedCCS Fully Threaded 34mm, 1/Pkg
540	A-8117.36/1	4.0 headedCCS Fully Threaded 36mm, 1/Pkg
541	A-8117.38/1	4.0 headedCCS Fully Threaded 38mm, 1/Pkg
542	A-8117.40/1	4.0 headedCCS Fully Threaded 40mm, 1/Pkg
543	A-8117.42/1	4.0 headedCCS Fully Threaded 42mm, 1/Pkg
544	A-8117.44/1	4.0 headedCCS Fully Threaded 44mm, 1/Pkg
545	A-8117.46/1	4.0 headedCCS Fully Threaded 46mm, 1/Pkg
546	A-8117.48/1	4.0 headedCCS Fully Threaded 48mm, 1/Pkg
547	A-8117.50/1	4.0 headedCCS Fully Threaded 50mm, 1/Pkg
548	A-8117.55/1	4.0 headedCCS Fully Threaded 55mm, 1/Pkg
549	A-8117.60/1	4.0 headedCCS Fully Threaded 60mm, 1/Pkg
550	A-8215.24/1	5.0 headedCCS Short Thread 24/09mm,1/Pkg
551	A-8215.26/1	5.0 headedCCS Short Thread 26/09mm,1/Pkg
552	A-8215.28/1	5.0 headedCCS Short Thread 28/09mm,1/Pkg
553	A-8215.30/1	5.0 headedCCS Short Thread 30/09mm,1/Pkg
554	A-8215.32/1	5.0 headedCCS Short Thread 32/09mm,1/Pkg
555	A-8215.34/1	5.0 headedCCS Short Thread 34/09mm,1/Pkg
556	A-8215.36/1	5.0 headedCCS Short Thread 36/10mm,1/Pkg
557	A-8215.38/1	5.0 headedCCS Short Thread 38/10mm,1/Pkg
558	A-8215.40/1	5.0 headedCCS Short Thread 40/11mm,1/Pkg
559	A-8215.45/1	5.0 headedCCS Short Thread 45/11mm,1/Pkg
560	A-8215.50/1	5.0 headedCCS Short Thread 50/12mm,1/Pkg
561	A-8215.55/1	5.0 headedCCS Short Thread 55/12mm,1/Pkg
562	A-8215.60/1	5.0 headedCCS Short Thread 60/13mm,1/Pkg
563	A-8215.65/1	5.0 headedCCS Short Thread 65/13mm,1/Pkg
564	A-8215.70/1	5.0 headedCCS Short Thread 70/14mm,1/Pkg
565	A-8216.30/1	5.0 headedCCS Long Thread 30/12mm, 1/Pkg
566	A-8216.32/1	5.0 headedCCS Long Thread 32/13mm, 1/Pkg
567	A-8216.34/1	5.0 headedCCS Long Thread 34/14mm, 1/Pkg
568	A-8216.36/1	5.0 headedCCS Long Thread 36/14mm, 1/Pkg
569	A-8216.38/1	5.0 headedCCS Long Thread 38/15mm, 1/Pkg
570	A-8216.40/1	5.0 headedCCS Long Thread 40/16mm, 1/Pkg
571	A-8216.45/1	5.0 headedCCS Long Thread 45/18mm, 1/Pkg
572	A-8216.50/1	5.0 headedCCS Long Thread 50/20mm, 1/Pkg
573	A-8216.55/1	5.0 headedCCS Long Thread 55/22mm, 1/Pkg
574	A-8216.60/1	5.0 headedCCS Long Thread 60/24mm, 1/Pkg
575	A-8216.65/1	5.0 headedCCS Long Thread 65/26mm, 1/Pkg
576	A-8216.70/1	5.0 headedCCS Long Thread 70/28mm, 1/Pkg
577	A-8217.24/1	5.0 headedCCS Fully Threaded 24mm, 1/Pkg
578	A-8217.26/1	5.0 headedCCS Fully Threaded 26mm, 1/Pkg
579	A-8217.28/1	5.0 headedCCS Fully Threaded 28mm, 1/Pkg
580	A-8217.30/1	5.0 headedCCS Fully Threaded 30mm, 1/Pkg
581	A-8217.32/1	5.0 headedCCS Fully Threaded 32mm, 1/Pkg
582	A-8217.34/1	5.0 headedCCS Fully Threaded 34mm, 1/Pkg

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 13 / 21

02-003-0422 CCS APTUS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\02-003-0422 ccs aptus.docm	medartis®
Name	Pfad	

583	A-8217.36/1	5.0 headedCCS Fully Threaded 36mm, 1/Pkg
584	A-8217.38/1	5.0 headedCCS Fully Threaded 38mm, 1/Pkg
585	A-8217.40/1	5.0 headedCCS Fully Threaded 40mm, 1/Pkg
586	A-8217.45/1	5.0 headedCCS Fully Threaded 45mm, 1/Pkg
587	A-8217.50/1	5.0 headedCCS Fully Threaded 50mm, 1/Pkg
588	A-8217.55/1	5.0 headedCCS Fully Threaded 55mm, 1/Pkg
589	A-8217.60/1	5.0 headedCCS Fully Threaded 60mm, 1/Pkg
590	A-8217.65/1	5.0 headedCCS Fully Threaded 65mm, 1/Pkg
591	A-8217.70/1	5.0 headedCCS Fully Threaded 70mm, 1/Pkg
592	A-8415.30/1	7.0 headedCCS Short Thread 30/12mm,1/Pkg
593	A-8415.35/1	7.0 headedCCS Short Thread 35/12mm,1/Pkg
594	A-8415.40/1	7.0 headedCCS Short Thread 40/12mm,1/Pkg
595	A-8415.45/1	7.0 headedCCS Short Thread 45/12mm,1/Pkg
596	A-8415.50/1	7.0 headedCCS Short Thread 50/13mm,1/Pkg
597	A-8415.55/1	7.0 headedCCS Short Thread 55/13mm,1/Pkg
598	A-8415.60/1	7.0 headedCCS Short Thread 60/14mm,1/Pkg
599	A-8415.65/1	7.0 headedCCS Short Thread 65/14mm,1/Pkg
600	A-8415.70/1	7.0 headedCCS Short Thread 70/15mm,1/Pkg
601	A-8415.75/1	7.0 headedCCS Short Thread 75/15mm,1/Pkg
602	A-8415.80/1	7.0 headedCCS Short Thread 80/16mm,1/Pkg
603	A-8415.85/1	7.0 headedCCS Short Thread 85/17mm,1/Pkg
604	A-8415.90/1	7.0 headedCCS Short Thread 90/18mm,1/Pkg
605	A-8415.95/1	7.0 headedCCS Short Thread 95/19mm,1/Pkg
606	A-8415.100/1	7.0 headedCCS Short Thread100/20mm,1/Pkg
607	A-8415.105/1	7.0 headedCCS Short Thread105/21mm,1/Pkg
608	A-8415.110/1	7.0 headedCCS Short Thread110/22mm,1/Pkg
609	A-8415.120/1	7.0 headedCCS Short Thread120/24mm,1/Pkg
610	A-8415.130/1	7.0 headedCCS Short Thread130/26mm,1/Pkg
611	A-8415.140/1	7.0 headedCCS Short Thread140/28mm,1/Pkg
612	A-8416.35/1	7.0 headedCCS Long Thread 35/14mm, 1/Pkg
613	A-8416.40/1	7.0 headedCCS Long Thread 40/16mm, 1/Pkg
614	A-8416.45/1	7.0 headedCCS Long Thread 45/18mm, 1/Pkg
615	A-8416.50/1	7.0 headedCCS Long Thread 50/20mm, 1/Pkg
616	A-8416.55/1	7.0 headedCCS Long Thread 55/22mm, 1/Pkg
617	A-8416.60/1	7.0 headedCCS Long Thread 60/24mm, 1/Pkg
618	A-8416.65/1	7.0 headedCCS Long Thread 65/26mm, 1/Pkg
619	A-8416.70/1	7.0 headedCCS Long Thread 70/28mm, 1/Pkg
620	A-8416.75/1	7.0 headedCCS Long Thread 75/30mm, 1/Pkg
621	A-8416.80/1	7.0 headedCCS Long Thread 80/32mm, 1/Pkg
622	A-8416.85/1	7.0 headedCCS Long Thread 85/34mm, 1/Pkg
623	A-8416.90/1	7.0 headedCCS Long Thread 90/36mm, 1/Pkg
624	A-8416.95/1	7.0 headedCCS Long Thread 95/38mm, 1/Pkg
625	A-8416.100/1	7.0 headedCCS Long Thread 100/40mm,1/Pkg
626	A-8416.105/1	7.0 headedCCS Long Thread 105/42mm,1/Pkg
627	A-8416.110/1	7.0 headedCCS Long Thread 110/44mm,1/Pkg
628	A-8416.120/1	7.0 headedCCS Long Thread 120/48mm,1/Pkg
629	A-8416.130/1	7.0 headedCCS Long Thread 130/52mm,1/Pkg
630	A-8416.140/1	7.0 headedCCS Long Thread 140/56mm,1/Pkg
631	A-8417.30/1	7.0 headedCCS Fully Threaded 30mm, 1/Pkg
632	A-8417.35/1	7.0 headedCCS Fully Threaded 35mm, 1/Pkg
633	A-8417.40/1	7.0 headedCCS Fully Threaded 40mm, 1/Pkg
634	A-8417.45/1	7.0 headedCCS Fully Threaded 45mm, 1/Pkg
635	A-8417.50/1	7.0 headedCCS Fully Threaded 50mm, 1/Pkg

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 14 / 21

02-003-0422 CCS APTUS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\02-003-0422 ccs aptus.docm	medartis®
Name	Pfad	

636	A-8417.55/1	7.0 headedCCS Fully Threaded 55mm, 1/Pkg
637	A-8417.60/1	7.0 headedCCS Fully Threaded 60mm, 1/Pkg
638	A-8417.65/1	7.0 headedCCS Fully Threaded 65mm, 1/Pkg
639	A-8417.70/1	7.0 headedCCS Fully Threaded 70mm, 1/Pkg
640	A-8417.75/1	7.0 headedCCS Fully Threaded 75mm, 1/Pkg
641	A-8417.80/1	7.0 headedCCS Fully Threaded 80mm, 1/Pkg
642	A-8417.85/1	7.0 headedCCS Fully Threaded 85mm, 1/Pkg
643	A-8417.90/1	7.0 headedCCS Fully Threaded 90mm, 1/Pkg
644	A-8417.95/1	7.0 headedCCS Fully Threaded 95mm, 1/Pkg
645	A-8417.100/1	7.0 headedCCS Fully Threaded 100mm,1/Pkg
646	A-8417.105/1	7.0 headedCCS Fully Threaded 105mm,1/Pkg
647	A-8417.110/1	7.0 headedCCS Fully Threaded 110mm,1/Pkg
648	A-8417.120/1	7.0 headedCCS Fully Threaded 120mm,1/Pkg
649	A-8417.130/1	7.0 headedCCS Fully Threaded 130mm,1/Pkg
650	A-8417.140/1	7.0 headedCCS Fully Threaded 140mm,1/Pkg
651	A-5282.06/1S	1.7 CCS Fully Threaded 06mm
652	A-5282.07/1S	1.7 CCS Fully Threaded 07mm
653	A-5282.08/1S	1.7 CCS Fully Threaded 08mm
654	A-5281.08/1S	1.7 CCS Long Thread 08/03mm
655	A-5282.09/1S	1.7 CCS Fully Threaded 09mm
656	A-5281.09/1S	1.7 CCS Long Thread 09/04mm
657	A-5282.10/1S	1.7 CCS Fully Threaded 10mm
658	A-5281.10/1S	1.7 CCS Long Thread 10/04mm
659	A-5282.11/1S	1.7 CCS Fully Threaded 11mm
660	A-5281.11/1S	1.7 CCS Long Thread 11/05mm
661	A-5282.12/1S	1.7 CCS Fully Threaded 12mm
662	A-5281.12/1S	1.7 CCS Long Thread 12/05mm
663	A-5282.13/1S	1.7 CCS Fully Threaded 13mm
664	A-5281.13/1S	1.7 CCS Long Thread 13/05mm
665	A-5282.14/1S	1.7 CCS Fully Threaded 14mm
666	A-5281.14/1S	1.7 CCS Long Thread 14/06mm
667	A-5282.15/1S	1.7 CCS Fully Threaded 15mm
668	A-5281.15/1S	1.7 CCS Long Thread 15/06mm
669	A-5282.16/1S	1.7 CCS Fully Threaded 16mm
670	A-5281.16/1S	1.7 CCS Long Thread 16/07mm
671	A-5281.18/1S	1.7 CCS Long Thread 18/07mm
672	A-5281.20/1S	1.7 CCS Long Thread 20/08mm
673	A-5785.10/1S	2.2 headedCCS Short Thread 10/04mm
674	A-5785.11/1S	2.2 headedCCS Short Thread 11/05mm
675	A-5785.12/1S	2.2 headedCCS Short Thread 12/05mm
676	A-5785.13/1S	2.2 headedCCS Short Thread 13/05mm
677	A-5785.14/1S	2.2 headedCCS Short Thread 14/05mm
678	A-5785.15/1S	2.2 headedCCS Short Thread 15/05mm
679	A-5785.16/1S	2.2 headedCCS Short Thread 16/05mm
680	A-5785.17/1S	2.2 headedCCS Short Thread 17/05mm
681	A-5785.18/1S	2.2 headedCCS Short Thread 18/05mm
682	A-5785.19/1S	2.2 headedCCS Short Thread 19/05mm
683	A-5785.20/1S	2.2 headedCCS Short Thread 20/05mm
684	A-5785.21/1S	2.2 headedCCS Short Thread 21/05mm
685	A-5785.22/1S	2.2 headedCCS Short Thread 22/05mm
686	A-5785.23/1S	2.2 headedCCS Short Thread 23/05mm
687	A-5785.24/1S	2.2 headedCCS Short Thread 24/06mm
688	A-5785.25/1S	2.2 headedCCS Short Thread 25/06mm

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 15 / 21

02-003-0422 CCS APTUS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\02-003-0422 ccs aptus.docm	medartis®
Name	Pfad	

689	A-5785.26/1S	2.2 headedCCS Short Thread 26/06mm
690	A-5785.27/1S	2.2 headedCCS Short Thread 27/06mm
691	A-5785.28/1S	2.2 headedCCS Short Thread 28/06mm
692	A-5785.29/1S	2.2 headedCCS Short Thread 29/06mm
693	A-5785.30/1S	2.2 headedCCS Short Thread 30/06mm
694	A-5785.32/1S	2.2 headedCCS Short Thread 32/06mm
695	A-5785.34/1S	2.2 headedCCS Short Thread 34/07mm
696	A-5785.36/1S	2.2 headedCCS Short Thread 36/07mm
697	A-5785.38/1S	2.2 headedCCS Short Thread 38/08mm
698	A-5785.40/1S	2.2 headedCCS Short Thread 40/08mm
699	A-5786.20/1S	2.2 headedCCS Long Thread, 20/08mm
700	A-5786.21/1S	2.2 headedCCS Long Thread, 21/08mm
701	A-5786.22/1S	2.2 headedCCS Long Thread, 22/08mm
702	A-5786.23/1S	2.2 headedCCS Long Thread, 23/08mm
703	A-5786.24/1S	2.2 headedCCS Long Thread, 24/08mm,
704	A-5786.25/1S	2.2 headedCCS Long Thread, 25/08mm
705	A-5786.26/1S	2.2 headedCCS Long Thread, 26/08mm
706	A-5786.27/1S	2.2 headedCCS Long Thread, 27/09mm
707	A-5786.28/1S	2.2 headedCCS Long Thread, 28/09mm
708	A-5786.29/1S	2.2 headedCCS Long Thread, 29/10mm
709	A-5786.30/1S	2.2 headedCCS Long Thread, 30/10mm
710	A-5786.32/1S	2.2 headedCCS Long Thread, 32/11mm
711	A-5786.34/1S	2.2 headedCCS Long Thread, 34/12mm
712	A-5786.36/1S	2.2 headedCCS Long Thread, 36/13mm
713	A-5786.38/1S	2.2 headedCCS Long Thread, 38/14mm
714	A-5786.40/1S	2.2 headedCCS Long Thread, 40/15mm
715	A-5885.10/1S	3.0 headedCCS Short Thread 10/04mm
716	A-5885.11/1S	3.0 headedCCS Short Thread 11/05mm
717	A-5885.12/1S	3.0 headedCCS Short Thread 12/05mm
718	A-5885.13/1S	3.0 headedCCS Short Thread 13/05mm
719	A-5885.14/1S	3.0 headedCCS Short Thread 14/05mm
720	A-5885.15/1S	3.0 headedCCS Short Thread 15/05mm
721	A-5885.16/1S	3.0 headedCCS Short Thread 16/05mm
722	A-5885.17/1S	3.0 headedCCS Short Thread 17/05mm
723	A-5885.18/1S	3.0 headedCCS Short Thread 18/05mm
724	A-5885.19/1S	3.0 headedCCS Short Thread 19/05mm
725	A-5885.20/1S	3.0 headedCCS Short Thread 20/05mm
726	A-5885.21/1S	3.0 headedCCS Short Thread 21/05mm
727	A-5885.22/1S	3.0 headedCCS Short Thread 22/05mm
728	A-5885.23/1S	3.0 headedCCS Short Thread 23/05mm
729	A-5885.24/1S	3.0 headedCCS Short Thread 24/06mm
730	A-5885.25/1S	3.0 headedCCS Short Thread 25/06mm
731	A-5885.26/1S	3.0 headedCCS Short Thread 26/06mm
732	A-5885.27/1S	3.0 headedCCS Short Thread 27/06mm
733	A-5885.28/1S	3.0 headedCCS Short Thread 28/06mm
734	A-5885.29/1S	3.0 headedCCS Short Thread 29/06mm
735	A-5885.30/1S	3.0 headedCCS Short Thread 30/06mm
736	A-5885.32/1S	3.0 headedCCS Short Thread 32/06mm
737	A-5885.34/1S	3.0 headedCCS Short Thread 34/07mm
738	A-5885.36/1S	3.0 headedCCS Short Thread 36/07mm
739	A-5885.38/1S	3.0 headedCCS Short Thread 38/08mm
740	A-5885.40/1S	3.0 headedCCS Short Thread 40/08mm
741	A-5886.20/1S	3.0 headedCCS Long Thread 20/08mm

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 16 / 21

02-003-0422 CCS APTUS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\02-003-0422 ccs aptus.docm	medartis®
Name	Pfad	

742	A-5886.21/1S	3.0 headedCCS Long Thread 21/08mm
743	A-5886.22/1S	3.0 headedCCS Long Thread 22/08mm
744	A-5886.23/1S	3.0 headedCCS Long Thread 23/08mm
745	A-5886.24/1S	3.0 headedCCS Long Thread 24/08mm
746	A-5886.25/1S	3.0 headedCCS Long Thread 25/08mm
747	A-5886.26/1S	3.0 headedCCS Long Thread 26/08mm
748	A-5886.27/1S	3.0 headedCCS Long Thread 27/09mm
749	A-5886.28/1S	3.0 headedCCS Long Thread 28/09mm
750	A-5886.29/1S	3.0 headedCCS Long Thread 29/10mm
751	A-5886.30/1S	3.0 headedCCS Long Thread 30/10mm
752	A-5886.32/1S	3.0 headedCCS Long Thread 32/11mm
753	A-5886.34/1S	3.0 headedCCS Long Thread 34/12mm
754	A-5886.36/1S	3.0 headedCCS Long Thread 36/13mm
755	A-5886.38/1S	3.0 headedCCS Long Thread 38/14mm
756	A-5886.40/1S	3.0 headedCCS Long Thread 40/15mm
757	A-8110.16/1S	4.0 CCS Short Thread 16/04mm
758	A-8110.18/1S	4.0 CCS Short Thread 18/04mm
759	A-8110.20/1S	4.0 CCS Short Thread 20/04mm
760	A-8110.22/1S	4.0 CCS Short Thread 22/05mm
761	A-8110.24/1S	4.0 CCS Short Thread 24/05mm
762	A-8110.26/1S	4.0 CCS Short Thread 26/05mm
763	A-8110.28/1S	4.0 CCS Short Thread 28/06mm
764	A-8110.30/1S	4.0 CCS Short Thread 30/06mm
765	A-8110.32/1S	4.0 CCS Short Thread 32/07mm
766	A-8110.34/1S	4.0 CCS Short Thread 34/07mm
767	A-8110.36/1S	4.0 CCS Short Thread 36/07mm
768	A-8110.38/1S	4.0 CCS Short Thread 38/08mm
769	A-8110.40/1S	4.0 CCS Short Thread 40/08mm
770	A-8110.42/1S	4.0 CCS Short Thread 42/09mm
771	A-8110.44/1S	4.0 CCS Short Thread 44/09mm
772	A-8110.46/1S	4.0 CCS Short Thread 46/09mm
773	A-8110.48/1S	4.0 CCS Short Thread 48/10mm
774	A-8110.50/1S	4.0 CCS Short Thread 50/10mm
775	A-8110.55/1S	4.0 CCS Short Thread 55/11mm
776	A-8110.60/1S	4.0 CCS Short Thread 60/12mm
777	A-8111.20/1S	4.0 CCS Long Thread 20/08mm
778	A-8111.22/1S	4.0 CCS Long Thread 22/09mm
779	A-8111.24/1S	4.0 CCS Long Thread 24/10mm
780	A-8111.26/1S	4.0 CCS Long Thread 26/11mm
781	A-8111.28/1S	4.0 CCS Long Thread 28/11mm
782	A-8111.30/1S	4.0 CCS Long Thread 30/12mm
783	A-8111.32/1S	4.0 CCS Long Thread 32/13mm
784	A-8111.34/1S	4.0 CCS Long Thread 34/14mm
785	A-8111.36/1S	4.0 CCS Long Thread 36/14mm
786	A-8111.38/1S	4.0 CCS Long Thread 38/15mm
787	A-8111.40/1S	4.0 CCS Long Thread 40/16mm
788	A-8111.42/1S	4.0 CCS Long Thread 42/17mm
789	A-8111.44/1S	4.0 CCS Long Thread 44/18mm
790	A-8111.46/1S	4.0 CCS Long Thread 46/19mm
791	A-8111.48/1S	4.0 CCS Long Thread 48/19mm
792	A-8111.50/1S	4.0 CCS Long Thread 50/20mm
793	A-8111.55/1S	4.0 CCS Long Thread 55/22mm
794	A-8111.60/1S	4.0 CCS Long Thread 60/24mm

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 17 / 21

02-003-0422 CCS APTUS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\02-003-0422 ccs aptus.docm	medartis®
Name	Pfad	

795	A-8112.16/1S	4.0 CCS Fully Threaded 16mm
796	A-8112.18/1S	4.0 CCS Fully Threaded 18mm
797	A-8112.20/1S	4.0 CCS Fully Threaded 20mm
798	A-8112.22/1S	4.0 CCS Fully Threaded 22mm
799	A-8112.24/1S	4.0 CCS Fully Threaded 24mm
800	A-8112.26/1S	4.0 CCS Fully Threaded 26mm
801	A-8112.28/1S	4.0 CCS Fully Threaded 28mm
802	A-8112.30/1S	4.0 CCS Fully Threaded 30mm
803	A-8112.32/1S	4.0 CCS Fully Threaded 32mm
804	A-8112.34/1S	4.0 CCS Fully Threaded 34mm
805	A-8112.36/1S	4.0 CCS Fully Threaded 36mm
806	A-8112.38/1S	4.0 CCS Fully Threaded 38mm
807	A-8112.40/1S	4.0 CCS Fully Threaded 40mm
808	A-8112.42/1S	4.0 CCS Fully Threaded 42mm
809	A-8112.44/1S	4.0 CCS Fully Threaded 44mm
810	A-8112.46/1S	4.0 CCS Fully Threaded 46mm
811	A-8112.48/1S	4.0 CCS Fully Threaded 48mm
812	A-8112.50/1S	4.0 CCS Fully Threaded 50mm
813	A-8112.55/1S	4.0 CCS Fully Threaded 55mm
814	A-8112.60/1S	4.0 CCS Fully Threaded 60mm
815	A-8115.16/1S	4.0 headedCCS Short Thread 16/04mm
816	A-8115.18/1S	4.0 headedCCS Short Thread 18/04mm
817	A-8115.20/1S	4.0 headedCCS Short Thread 20/04mm
818	A-8115.22/1S	4.0 headedCCS Short Thread 22/05mm
819	A-8115.24/1S	4.0 headedCCS Short Thread 24/05mm
820	A-8115.26/1S	4.0 headedCCS Short Thread 26/05mm
821	A-8115.28/1S	4.0 headedCCS Short Thread 28/06mm
822	A-8115.30/1S	4.0 headedCCS Short Thread 30/06mm
823	A-8115.32/1S	4.0 headedCCS Short Thread 32/07mm
824	A-8115.34/1S	4.0 headedCCS Short Thread 34/07mm
825	A-8115.36/1S	4.0 headedCCS Short Thread 36/07mm
826	A-8115.38/1S	4.0 headedCCS Short Thread 38/08mm
827	A-8115.40/1S	4.0 headedCCS Short Thread 40/08mm
828	A-8115.42/1S	4.0 headedCCS Short Thread 42/09mm
829	A-8115.44/1S	4.0 headedCCS Short Thread 44/09mm
830	A-8115.46/1S	4.0 headedCCS Short Thread 46/09mm
831	A-8115.48/1S	4.0 headedCCS Short Thread 48/10mm
832	A-8115.50/1S	4.0 headedCCS Short Thread 50/10mm
833	A-8115.55/1S	4.0 headedCCS Short Thread 55/11mm
834	A-8115.60/1S	4.0 headedCCS Short Thread 60/12mm
835	A-8116.20/1S	4.0 headedCCS Long Thread 20/08mm
836	A-8116.22/1S	4.0 headedCCS Long Thread 22/09mm
837	A-8116.24/1S	4.0 headedCCS Long Thread 24/10mm
838	A-8116.26/1S	4.0 headedCCS Long Thread 26/11mm
839	A-8116.28/1S	4.0 headedCCS Long Thread 28/11mm
840	A-8116.30/1S	4.0 headedCCS Long Thread 30/12mm
841	A-8116.32/1S	4.0 headedCCS Long Thread 32/13mm
842	A-8116.34/1S	4.0 headedCCS Long Thread 34/14mm
843	A-8116.36/1S	4.0 headedCCS Long Thread 36/14mm
844	A-8116.38/1S	4.0 headedCCS Long Thread 38/15mm
845	A-8116.40/1S	4.0 headedCCS Long Thread 40/16mm
846	A-8116.42/1S	4.0 headedCCS Long Thread 42/17mm
847	A-8116.44/1S	4.0 headedCCS Long Thread 44/18mm

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 18 / 21

02-003-0422 CCS APTUS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\02-003-0422 ccs aptus.docm	medartis®
Name	Pfad	

848	A-8116.46/1S	4.0 headedCCS Long Thread 46/19mm
849	A-8116.48/1S	4.0 headedCCS Long Thread 48/19mm
850	A-8116.50/1S	4.0 headedCCS Long Thread 50/20mm
851	A-8116.55/1S	4.0 headedCCS Long Thread 55/22mm
852	A-8116.60/1S	4.0 headedCCS Long Thread 60/24mm
853	A-8117.16/1S	4.0 headedCCS Fully Threaded 16mm
854	A-8117.18/1S	4.0 headedCCS Fully Threaded 18mm
855	A-8117.20/1S	4.0 headedCCS Fully Threaded 20mm
856	A-8117.22/1S	4.0 headedCCS Fully Threaded 22mm
857	A-8117.24/1S	4.0 headedCCS Fully Threaded 24mm
858	A-8117.26/1S	4.0 headedCCS Fully Threaded 26mm
859	A-8117.28/1S	4.0 headedCCS Fully Threaded 28mm
860	A-8117.30/1S	4.0 headedCCS Fully Threaded 30mm
861	A-8117.32/1S	4.0 headedCCS Fully Threaded 32mm
862	A-8117.34/1S	4.0 headedCCS Fully Threaded 34mm
863	A-8117.36/1S	4.0 headedCCS Fully Threaded 36mm
864	A-8117.38/1S	4.0 headedCCS Fully Threaded 38mm
865	A-8117.40/1S	4.0 headedCCS Fully Threaded 40mm
866	A-8117.42/1S	4.0 headedCCS Fully Threaded 42mm
867	A-8117.44/1S	4.0 headedCCS Fully Threaded 44mm
868	A-8117.46/1S	4.0 headedCCS Fully Threaded 46mm
869	A-8117.48/1S	4.0 headedCCS Fully Threaded 48mm
870	A-8117.50/1S	4.0 headedCCS Fully Threaded 50mm
871	A-8117.55/1S	4.0 headedCCS Fully Threaded 55mm
872	A-8117.60/1S	4.0 headedCCS Fully Threaded 60mm
873	A-8215.24/1S	5.0 headedCCS Short Thread 24/09mm
874	A-8215.26/1S	5.0 headedCCS Short Thread 26/09mm
875	A-8215.28/1S	5.0 headedCCS Short Thread 28/09mm
876	A-8215.30/1S	5.0 headedCCS Short Thread 30/09mm
877	A-8215.32/1S	5.0 headedCCS Short Thread 32/09mm
878	A-8215.34/1S	5.0 headedCCS Short Thread 34/09mm
879	A-8215.36/1S	5.0 headedCCS Short Thread 36/10mm
880	A-8215.38/1S	5.0 headedCCS Short Thread 38/10mm
881	A-8215.40/1S	5.0 headedCCS Short Thread 40/11mm
882	A-8215.45/1S	5.0 headedCCS Short Thread 45/11mm
883	A-8215.50/1S	5.0 headedCCS Short Thread 50/12mm
884	A-8215.55/1S	5.0 headedCCS Short Thread 55/12mm
885	A-8215.60/1S	5.0 headedCCS Short Thread 60/13mm
886	A-8215.65/1S	5.0 headedCCS Short Thread 65/13mm
887	A-8215.70/1S	5.0 headedCCS Short Thread 70/14mm
888	A-8216.30/1S	5.0 headedCCS Long Thread 30/12mm
889	A-8216.32/1S	5.0 headedCCS Long Thread 32/13mm
890	A-8216.34/1S	5.0 headedCCS Long Thread 34/14mm
891	A-8216.36/1S	5.0 headedCCS Long Thread 36/14mm
892	A-8216.38/1S	5.0 headedCCS Long Thread 38/15mm
893	A-8216.40/1S	5.0 headedCCS Long Thread 40/16mm
894	A-8216.45/1S	5.0 headedCCS Long Thread 45/18mm
895	A-8216.50/1S	5.0 headedCCS Long Thread 50/20mm
896	A-8216.55/1S	5.0 headedCCS Long Thread 55/22mm
897	A-8216.60/1S	5.0 headedCCS Long Thread 60/24mm
898	A-8216.65/1S	5.0 headedCCS Long Thread 65/26mm
899	A-8216.70/1S	5.0 headedCCS Long Thread 70/28mm
900	A-8217.24/1S	5.0 headedCCS Fully Threaded 24mm

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 19 / 21

02-003-0422 CCS APTUS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\02-003-0422 ccs aptus.docm	medartis®
Name	Pfad	

901	A-8217.26/1S	5.0 headedCCS Fully Threaded 26mm
902	A-8217.28/1S	5.0 headedCCS Fully Threaded 28mm
903	A-8217.30/1S	5.0 headedCCS Fully Threaded 30mm
904	A-8217.32/1S	5.0 headedCCS Fully Threaded 32mm
905	A-8217.34/1S	5.0 headedCCS Fully Threaded 34mm
906	A-8217.36/1S	5.0 headedCCS Fully Threaded 36mm
907	A-8217.38/1S	5.0 headedCCS Fully Threaded 38mm
908	A-8217.40/1S	5.0 headedCCS Fully Threaded 40mm
909	A-8217.45/1S	5.0 headedCCS Fully Threaded 45mm
910	A-8217.50/1S	5.0 headedCCS Fully Threaded 50mm
911	A-8217.55/1S	5.0 headedCCS Fully Threaded 55mm
912	A-8217.60/1S	5.0 headedCCS Fully Threaded 60mm
913	A-8217.65/1S	5.0 headedCCS Fully Threaded 65mm
914	A-8217.70/1S	5.0 headedCCS Fully Threaded 70mm
915	A-8410.30/1S	7.0 CCS Screw 30mm, HD25
916	A-8410.35/1S	7.0 CCS Screw 35mm, HD25
917	A-8411.35/1S	7.0 CCS Screw 35mm, HD25
918	A-8412.30/1S	7.0 CCS Screw 30mm, HD25
919	A-8412.35/1S	7.0 CCS Screw 35mm, HD25
920	A-8415.30/1S	7.0 headedCCS Short Thread 30/12mm
921	A-8415.35/1S	7.0 headedCCS Short Thread 35/12mm
922	A-8415.40/1S	7.0 headedCCS Short Thread 40/12mm
923	A-8415.45/1S	7.0 headedCCS Short Thread 45/12mm
924	A-8415.50/1S	7.0 headedCCS Short Thread 50/13mm
925	A-8415.55/1S	7.0 headedCCS Short Thread 55/13mm
926	A-8415.60/1S	7.0 headedCCS Short Thread 60/14mm
927	A-8415.65/1S	7.0 headedCCS Short Thread 65/14mm
928	A-8415.70/1S	7.0 headedCCS Short Thread 70/15mm
929	A-8415.75/1S	7.0 headedCCS Short Thread 75/15mm
930	A-8415.80/1S	7.0 headedCCS Short Thread 80/16mm
931	A-8415.85/1S	7.0 headedCCS Short Thread 85/17mm
932	A-8415.90/1S	7.0 headedCCS Short Thread 90/18mm
933	A-8415.95/1S	7.0 headedCCS Short Thread 95/19mm
934	A-8415.100/1S	7.0 headedCCS Short Thread 100/20mm
935	A-8415.105/1S	7.0 headedCCS Short Thread 105/21mm
936	A-8415.110/1S	7.0 headedCCS Short Thread 110/22mm
937	A-8415.120/1S	7.0 headedCCS Short Thread 120/24mm
938	A-8415.130/1S	7.0 headedCCS Short Thread 130/26mm
939	A-8415.140/1S	7.0 headedCCS Short Thread 140/28mm
940	A-8416.35/1S	7.0 headedCCS Long Thread 35/14mm
941	A-8416.40/1S	7.0 headedCCS Long Thread 40/16mm
942	A-8416.45/1S	7.0 headedCCS Long Thread 45/18mm
943	A-8416.50/1S	7.0 headedCCS Long Thread 50/20mm
944	A-8416.55/1S	7.0 headedCCS Long Thread 55/22mm
945	A-8416.60/1S	7.0 headedCCS Long Thread 60/24mm
946	A-8416.65/1S	7.0 headedCCS Long Thread 65/26mm
947	A-8416.70/1S	7.0 headedCCS Long Thread 70/28mm
948	A-8416.75/1S	7.0 headedCCS Long Thread 75/30mm
949	A-8416.80/1S	7.0 headedCCS Long Thread 80/32mm
950	A-8416.85/1S	7.0 headedCCS Long Thread 85/34mm
951	A-8416.90/1S	7.0 headedCCS Long Thread 90/36mm
952	A-8416.95/1S	7.0 headedCCS Long Thread 95/38mm
953	A-8416.100/1S	7.0 headedCCS Long Thread 100/40mm

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 20 / 21

02-003-0422 CCS APTUS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\02-003-0422 ccs aptus.docm	medartis®
Name	Pfad	

954	A-8416.105/1S	7.0 headedCCS Long Thread 105/42mm
955	A-8416.110/1S	7.0 headedCCS Long Thread 110/44mm
956	A-8416.120/1S	7.0 headedCCS Long Thread 120/48mm
957	A-8416.130/1S	7.0 headedCCS Long Thread 130/52mm
958	A-8416.140/1S	7.0 headedCCS Long Thread 140/56mm
959	A-8417.30/1S	7.0 headedCCS Fully Threaded 30mm
960	A-8417.35/1S	7.0 headedCCS Fully Threaded 35mm
961	A-8417.40/1S	7.0 headedCCS Fully Threaded 40mm
962	A-8417.45/1S	7.0 headedCCS Fully Threaded 45mm
963	A-8417.50/1S	7.0 headedCCS Fully Threaded 50mm
964	A-8417.55/1S	7.0 headedCCS Fully Threaded 55mm
965	A-8417.60/1S	7.0 headedCCS Fully Threaded 60mm
966	A-8417.65/1S	7.0 headedCCS Fully Threaded 65mm
967	A-8417.70/1S	7.0 headedCCS Fully Threaded 70mm
968	A-8417.75/1S	7.0 headedCCS Fully Threaded 75mm
969	A-8417.80/1S	7.0 headedCCS Fully Threaded 80mm
970	A-8417.85/1S	7.0 headedCCS Fully Threaded 85mm
971	A-8417.90/1S	7.0 headedCCS Fully Threaded 90mm
972	A-8417.95/1S	7.0 headedCCS Fully Threaded 95mm
973	A-8417.100/1S	7.0 headedCCS Fully Threaded 100mm
974	A-8417.105/1S	7.0 headedCCS Fully Threaded 105mm
975	A-8417.110/1S	7.0 headedCCS Fully Threaded 110mm
976	A-8417.120/1S	7.0 headedCCS Fully Threaded 120mm
977	A-8417.130/1S	7.0 headedCCS Fully Threaded 130mm
978	A-8417.140/1S	7.0 headedCCS Fully Threaded 140mm

03-003-0422 STAPLES APTUS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\03-003-0422 staples aptus.docm	medartis®
Name	Pfad	

Name and address of the manufacturer Nombre y dirección del fabricante / Nome e morada do fabricante / Nom et adresse du fabricant / Nome e indirizzo del fabbricante / Name und Adresse des Herstellers / Nazwa i adres producentów	Medartis AG Hochbergerstrasse 60E CH-4057 Basel/Switzerland
SRN SRN / número único de registro / numéro d'enregistrement unique / numero di registrazione unico / SRN / niepowtarzalny numer rejestracyjny	CH-MF-000022291

Name and address of the authorised representative Nombre y dirección del representante autorizado / Nome e morada do representante autorizado / Nom et adresse du représentant autorisé / Nome e indirizzo del rappresentante autorizzato / Name und Adresse des Bevollmächtigten / Nazwa i adres upoważnionego przedstawiciela	Medartis GmbH Am Gansacker 10 79224 Umkirch/Germany
---	--

We declare under our sole responsibility that Declaramos bajo nuestra sola responsabilidad que / Declaramos sob nossa exclusiva responsabilidade que / Nous déclarons sous notre propre responsabilité que / Dichiariamo sotto nostra esclusiva responsabilità che / Wir erklären in alleiniger Verantwortung, dass / Oświadczamy na własną odpowiedzialność, że
--

the medical device el dispositivo médico / o dispositivo médico / le dispositif médical / il dispositivo medico / das Medizinprodukt / wyroby medyczne	Staples APTUS (4 items) Name, type or model, batch or serial number, possibly sources and number of items Nombre, tipo y modelo, número de lote o de serie, event. origen y número de piezas / Designação, tipo e modelo, número de lote ou de série, eventual origem e número de elementos / Nom, type ou modèle, numéro de lot ou série, év. source et nombre d'exemplaires / Nome, tipo o modello, numero di lotto o di serie, ev. fonte e numero di esemplari / Bezeichnung, Typ oder Modell, Chargen- oder Seriennummer, ev. Herkunft und Stückzahl / Nazwa, typ lub model, nr partii i nr seryjny, ewentualnie pochodzenie i liczba sztuk
of class de la clase / da classe / de la classe / di classe / der Klasse / klasy	IIb According to Annex VIII Según anexo VIII / Segundo o anexo VIII / Selon l'annexe VIII/ Secondo l'allegato VIII / Nach Anhang VIII / według aneksu VIII
with Basic UDI-DI UDI-DI básico / UDI-DI básico / IUD-ID de base / UDI-DI di base / Basis-UDI-DI / Basic UDI-DI	76300378018PK


Meets all the provisions of the Regulation (EU) 2017/745 for medical devices which apply to it Corresponde a todas las exigencias según la regulamento (UE) 2017/745 para productos médicos aplicables / Cumpre todos os requisitos do regulamento (UE) 2017/745 referente a dispositivos medicos aplicáveis / Remplit toutes les exigences du règlement (UE) 2017/745 aux dispositifs médicaux qui le concernent / Soddisfa tutte le disposizioni dello regolamento (UE) 2017/745 ai dispositivi medici che lo riguardano / Entspricht allen Anforderungen der Verordnung (EU) 2017/745 über Medizinprodukte, die anwendbar sind / Spełnia wszystkie przepisy rozporządzenia (UE) 2017/745 dotyczące wyrobów medycznych, które mają do niego zastosowanie.
--

Reference to other Union legislation for which fulfillment of the requirements has been demonstrated Referencia a otra legislación de la Unión para la que se haya demostrado el cumplimiento de los requisitos / Referência a outra legislação da União para a qual tenha sido demonstrado o cumprimento dos requisitos / Référence à d'autres législations de l'Union pour lesquelles le respect des exigences a été démontré / riferimento ad altri atti legislativi dell'Unione per i quali è stato dimostrato il rispetto dei requisiti / Verweis auf andere Rechtsvorschriften der Union, bei denen die Erfüllung der Anforderungen nachgewiesen wurde / Odniesienie do innych przepisów Unii, w odniesieniu do których wykazano spełnienie wymogów:	N/A
---	------------

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 1 / 3

03-003-0422 STAPLES APTUS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\03-003-0422 staples aptus.docm	medartis®
Name	Pfad	

Conformity assessment procedure Procedimiento de valoración de conformidad / Procedimento de avaliação de conformidade / Procédure d'évaluation de la conformité / Procedimento di valutazione della conformità / Konformitätsbewertungsverfahren / Procedura oceny zgodności	Regulation (EU) 2017/745 Annex IX
Notified Body name and identification number (if consulted) Oficina de valoración de conformidad (si consultado) / Organismo de avaliação de conformidade (si consultado) / Organe responsable de l'évaluation de la conformité (si consulté) / Organo incarico della valutazione della conformità (se consultato) / Konformitätsbewertungsstelle (falls beigezogen) / Jednostka notyfikowana (jeżeli konsultowano)	TÜV Rheinland LGA Products GmbH Tillystrasse 2 90431 Nürnberg/Germany Notified Body No. 0197
EU Certificate No. certificados UE / certificados EU / certificats UE / certificati EU / EU-Bescheinigungen / Certyfikaty UE:	HZ 1809678-1
References to any Common Specifications used Referencias a las especificaciones comunes utilizadas / Referências às especificações comuns utilizadas / Des références aux spécifications communes qui ont été utilisées / Riferimenti a eventuali SC utilizzate in relazione alle quali / Verweise auf angewandte Spezifikationen / Wskazanie wszelkich zastosowanych wspólnych specyfikacji	N/A

Issued by Emitido por / Emitido por / Émis par / Rilasciato da / Ausgestellt von / Wydany przez		
Claudia De Santis	Basel, 27.04.2022	
Person Responsible for Regulatory Compliance (RA) Persona responsable del cumplimiento de la normativa (RA) / Pessoa Responsável pelo Cumprimento Regulamentar (RA) / Personne responsable de la conformité réglementaire (RA) / Persona responsabile della conformità normativa (RA) / Verantwortliche Person für Regulatory Compliance (RA) / Osoba odpowiedzialna za zgodność z przepisami (RA)	Place, date Lugar, fecha / Local, data / Place, date / Luogo, data / Ort, Datum / Miejsce, data	Signature Firma / Assinatura / Signature / Firma / Unterschrift / Podpis

DoC No.	03-003-0422	Title Título / Cargo / Titre / Titolo / Titel / Tytuł	Staples APTUS
----------------	--------------------	---	----------------------

This EU declaration of conformity expires on Esta declaración de conformidad expira el / Esta declaração de conformidade expira a / Cette déclaration de conformité est valable jusqu'au / Questa dichiarazione di conformità è valida fino al / Diese Konformitätserklärung ist gültig bis zum / Deklaracja zgodności	2026-12-29
--	-------------------

03-003-0422 STAPLES APTUS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\03-003-0422 staples aptus.docm	medartis®
Name	Pfad	

No.	Article No.	Description
1	A-4090.01S	Staple All-in-One, 08mm, 0°
2	A-4090.02S	Staple All-in-One, 08mm, 26°
3	A-4090.03S	Staple All-in-One, 10mm, 0°
4	A-4090.04S	Staple All-in-One, 10mm, 26°

04-003-0422 TTS MODUS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\04-003-0422 tts modus.docm	medartis®
Name	Pfad	

Name and address of the manufacturer Nombre y dirección del fabricante / Nome e morada do fabricante / Nom et adresse du fabricant / Nome e indirizzo del fabbricante / Name und Adresse des Herstellers / Nazwa i adres producentów	Medartis AG Hochbergerstrasse 60E CH-4057 Basel/Switzerland
SRN SRN / número único de registro / numéro d'enregistrement unique / numero di registrazione unico / SRN / niepowtarzalny numer rejestracyjny	CH-MF-000022291

Name and address of the authorised representative Nombre y dirección del representante autorizado / Nome e morada do representante autorizado / Nom et adresse du représentant autorisé / Nome e indirizzo del rappresentante autorizzato / Name und Adresse des Bevollmächtigten / Nazwa i adres upoważnionego przedstawiciela	Medartis GmbH Am Gansacker 10 79224 Umkirch/Germany
---	--

We declare under our sole responsibility that Declaramos bajo nuestra sola responsabilidad que / Declaramos sob nossa exclusiva responsabilidade que / Nous déclarons sous notre propre responsabilité que / Dichiariamo sotto nostra esclusiva responsabilità che / Wir erklären in alleiniger Verantwortung, dass / Oświadczamy na własną odpowiedzialność, że
--

the medical device el dispositivo médico / o dispositivo médico / le dispositif médical / il dispositivo medico / das Medizinprodukt / wyroby medyczne	TTS MODUS (3 items) Name, type or model, batch or serial number, possibly sources and number of items Nombre, tipo y modelo, número de lote o de serie, event. origen y número de piezas / Designação, tipo e modelo, número de lote ou de série, eventual origem e número de elementos / Nom, type ou modèle, numéro de lot ou série, év. source et nombre d'exemplaires / Nome, tipo o modello, numero di lotto o di serie, ev. fonte e numero di esemplari / Bezeichnung, Typ oder Modell, Chargen- oder Seriennummer, ev. Herkunft und Stückzahl / Nazwa, typ lub model, nr partii i nr seryjny, ewentualnie pochodzenie i liczba sztuk
of class de la clase / da classe / de la classe / di classe / der Klasse / klasy	Ila According to Annex VIII Según anexo VIII / Segundo o anexo VIII / Selon l'annexe VIII/ Secondo l'allegato VIII / Nach Anhang VIII / według aneksu VIII
with Basic UDI-DI UDI-DI básico / UDI-DI básico / IUD-ID de base / UDI-DI di base / Basis-UDI-DI / Basic UDI-DI	76300378017PH

Meets all the provisions of the Regulation (EU) 2017/745 for medical devices which apply to it Corresponde a todas las exigencias según la regulamento (UE) 2017/745 para productos médicos aplicables / Cumpre todos os requisitos do regulamento (UE) 2017/745 referente a dispositivos medicos aplicáveis / Remplit toutes les exigences du règlement (UE) 2017/745 aux dispositifs médicaux qui le concernent / Soddisfa tutte le disposizioni dello regolamento (UE) 2017/745 ai dispositivi medici che lo riguardano / Entspricht allen Anforderungen der Verordnung (EU) 2017/745 über Medizinprodukte, die anwendbar sind / Spełnia wszystkie przepisy rozporządzenia (UE) 2017/745 dotyczące wyrobów medycznych, które mają do niego zastosowanie.
--

Reference to other Union legislation for which fulfillment of the requirements has been demonstrated Referencia a otra legislación de la Unión para la que se haya demostrado el cumplimiento de los requisitos / Referência a outra legislação da União para a qual tenha sido demonstrado o cumprimento dos requisitos / Référence à d'autres législations de l'Union pour lesquelles le respect des exigences a été démontré / riferimento ad altri atti legislativi dell'Unione per i quali è stato dimostrato il rispetto dei requisiti / Verweis auf andere Rechtsvorschriften der Union, bei denen die Erfüllung der Anforderungen nachgewiesen wurde / Odniesienie do innych przepisów Unii, w odniesieniu do których wykazano spełnienie wymogów:	N/A
---	------------

04-003-0422 TTS MODUS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\04-003-0422 tts modus.docm	medartis®
Name	Pfad	

Conformity assessment procedure Procedimiento de valoración de conformidad / Procedimento de avaliação de conformidade / Procédure d'évaluation de la conformité / Procedimento di valutazione della conformità / Konformitätsbewertungsverfahren / Procedura oceny zgodności	Regulation (EU) 2017/745 Annex IX
Notified Body name and identification number (if consulted) Oficina de valoración de conformidad (si consultado) / Organismo de avaliação de conformidade (si consultado) / Organe responsable de l'évaluation de la conformité (si consulté) / Organo incarico della valutazione della conformità (se consultato) / Konformitätsbewertungsstelle (falls beigezogen) / Jednostka notyfikowana (jeżeli konsultowano)	TÜV Rheinland LGA Products GmbH Tillystrasse 2 90431 Nürnberg/Germany Notified Body No. 0197
EU Certificate No. certificados UE / certificados EU / certificats UE / certificati EU / EU-Bescheinigungen / Certyfikaty UE:	HZ 1809678-1
References to any Common Specifications used Referencias a las especificaciones comunes utilizadas / Referências às especificações comuns utilizadas / Des références aux spécifications communes qui ont été utilisées / Riferimenti a eventuali SC utilizzate in relazione alle quali / Verweise auf angewandte Spezifikationen / Wskazanie wszelkich zastosowanych wspólnych specyfikacji	N/A

Issued by Emitido por / Emitido por / Émis par / Rilasciato da / Ausgestellt von / Wydany przez		
Claudia De Santis	Basel, 27.04.2022	
Person Responsible for Regulatory Compliance (RA) Persona responsable del cumplimiento de la normativa (RA) / Pessoa Responsável pelo Cumprimento Regulamentar (RA) / Personne responsable de la conformité réglementaire (RA) / Persona responsabile della conformità normativa (RA) / Verantwortliche Person für Regulatory Compliance (RA) / Osoba odpowiedzialna za zgodność z przepisami (RA)	Place, date Lugar, fecha / Local, data / Place, date / Luogo, data / Ort, Datum / Miejsce, data	Signature Firma / Assinatura / Signature / Firma / Unterschrift / Podpis

DoC No.	04-003-0422	Title Título / Cargo / Titre / Titolo / Titel / Tytuł	TTS MODUS
----------------	--------------------	---	------------------

This EU declaration of conformity expires on Esta declaración de conformidad expira el / Esta declaração de conformidade expira a / Cette déclaration de conformité est valable jusqu'au / Questa dichiarazione di conformità è valida fino al / Diese Konformitätserklärung ist gültig bis zum / Deklaracja zgodności	2026-12-29
--	-------------------

04-003-0422 TTS MODUS.DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\04-003-0422 tts modus.docm	medartis®
Name	Pfad	

No.	Article No.	Description
1	TTS-1002	Titanium Trauma Splint, 52 x 0.2mm
2	TTS-1004	Titanium Trauma Splint, 100 x 0.2mm
3	TTS-1006	TTS-Splint, 100 x 0.2mm, Matt, Silver

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 3 / 3

05-003-0422 INSTRUMENTS - CLASS IIA (1_3).DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\05-003-0422 instruments - class iia (1_3).docm	medartis®
Name	Pfad	

Name and address of the manufacturer Nombre y dirección del fabricante / Nome e morada do fabricante / Nom et adresse du fabricant / Nome e indirizzo del fabbricante / Name und Adresse des Herstellers / Nazwa i adres producentów	Medartis AG Hochbergerstrasse 60E CH-4057 Basel/Switzerland
SRN SRN / número único de registo / numéro d'enregistrement unique / numero di registrazione unico / SRN / niepoważalny numer rejestracyjny	CH-MF-000022291


Name and address of the authorised representative Nombre y dirección del representante autorizado / Nome e morada do representante autorizado / Nom et adresse du représentant autorisé / Nome e indirizzo del rappresentante autorizzato / Name und Adresse des Bevollmächtigten / Nazwa i adres upoważnionego przedstawiciela	Medartis GmbH Am Gansacker 10 79224 Umkirch/Germany
---	--

We declare under our sole responsibility that Declaramos bajo nuestra sola responsabilidad que / Declaramos sob nossa exclusiva responsabilidade que / Nous déclarons sous notre propre responsabilité que / Dichiariamo sotto nostra esclusiva responsabilità che / Wir erklären in alleiniger Verantwortung, dass / Oświadczamy na własną odpowiedzialność, że	
the medical device el dispositivo médico / o dispositivo médico / le dispositif médical / il dispositivo medico / das Medizinprodukt / wyroby medyczne	Instruments - Class Ila (1_3) (1 item) Name, type or model, batch or serial number, possibly sources and number of items Nombre, tipo y modelo, número de lote o de serie, event. origen y número de piezas / Designação, tipo e modelo, número de lote ou de série, eventual origem e número de elementos / Nom, type ou modèle, numéro de lot ou série, év. source et nombre d'exemplaires / Nome, tipo o modello, numero di lotto o di serie, ev. fonte e numero di esemplari / Bezeichnung, Typ oder Modell, Chargen- oder Seriennummer, ev. Herkunft und Stückzahl / Nazwa, typ lub model, nr partii i nr seryjny, ewentualnie pochodzenie i liczba sztuk
of class de la clase / da classe / de la classe / di classe / der Klasse / klasy	Ila According to Annex VIII Según anexo VIII / Segundo o anexo VIII / Selon l'annexe VIII/ Secondo l'allegato VIII / Nach Anhang VIII / według aneksu VIII
with Basic UDI-DI UDI-DI básico / UDI-DI básico / IUD-ID de base / UDI-DI di base / Basis-UDI-DI / Basic UDI-DI	76300378013P9
Meets all the provisions of the Regulation (EU) 2017/745 for medical devices which apply to it Corresponde a todas las exigencias según la regulación (UE) 2017/745 para productos médicos aplicables / Cumpre todos os requisitos do regulamento (UE) 2017/745 referente a dispositivos medicos aplicáveis / Remplit toutes les exigences du règlement (UE) 2017/745 aux dispositifs médicaux qui le concernent / Soddisfa tutte le disposizioni dello regolamento (UE) 2017/745 ai dispositivi medici che lo riguardano / Entspricht allen Anforderungen der Verordnung (EU) 2017/745 über Medizinprodukte, die anwendbar sind / Spełnia wszystkie przepisy rozporządzenia (UE) 2017/745 dotyczące wyrobów medycznych, które mają do niego zastosowanie.	
Reference to other Union legislation for which fulfillment of the requirements has been demonstrated Referencia a otra legislación de la Unión para la que se haya demostrado el cumplimiento de los requisitos / Referência a outra legislação da União para a qual tenha sido demonstrado o cumprimento dos requisitos / Référence à d'autres législations de l'Union pour lesquelles le respect des exigences a été démontré / riferimento ad altri atti legislativi dell'Unione per i quali è stato dimostrato il rispetto dei requisiti / Verweis auf andere Rechtsvorschriften der Union, bei denen die Erfüllung der Anforderungen nachgewiesen wurde / Odniesienie do innych przepisów Unii, w odniesieniu do których wykazano spełnienie wymogów:	N/A

QF	48010	3	30.08.2021	De Santis, Claudia	Schweizer, Andrea; Purga, Johnny	Gültig nur aus QM-System
Kategorie	Nummer	Version	Freigabedatum	Verantwortlich für Prozess/Schulung (Freigeber)	Verantwortlich für Qualität/Prüfung (Prüfer)	Seite 1 / 3

05-003-0422 INSTRUMENTS - CLASS IIA (1_3).DOCM	f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\05-003-0422 instruments - class iia (1_3).docm	medartis®
Name	Pfad	

Conformity assessment procedure Procedimiento de valoración de conformidad / Procedimento de avaliação de conformidade / Procédure d'évaluation de la conformité / Procedimento di valutazione della conformità / Konformitätsbewertungsverfahren / Procedura oceny zgodności	Regulation (EU) 2017/745 Annex IX
Notified Body name and identification number (if consulted) Oficina de valoración de conformidad (si consultado) / Organismo de avaliação de conformidade (si consultado) / Organe responsable de l'évaluation de la conformité (si consulté) / Organo incarico della valutazione della conformità (se consultato) / Konformitätsbewertungsstelle (falls beigezogen) / Jednostka notyfikowana (jeżeli konsultowano)	TÜV Rheinland LGA Products GmbH Tillystrasse 2 90431 Nürnberg/Germany Notified Body No. 0197
EU Certificate No. certificados UE / certificados EU / certificats UE / certificati EU / EU-Bescheinigungen / Certyfikaty UE:	HZ 1809678-1
References to any Common Specifications used Referencias a las especificaciones comunes utilizadas / Referências às especificações comuns utilizadas / Des références aux spécifications communes qui ont été utilisées / Riferimenti a eventuali SC utilizzate in relazione alle quali / Verweise auf angewandte Spezifikationen / Wskazanie wszelkich zastosowanych wspólnych specyfikacji	N/A

Issued by Emitido por / Emitido por / Émis par / Rilasciato da / Ausgestellt von / Wydany przez		
Claudia De Santis	Basel, 27.04.2022	
Person Responsible for Regulatory Compliance (RA) Persona responsable del cumplimiento de la normativa (RA) / Pessoa Responsável pelo Cumprimento Regulamentar (RA) / Personne responsable de la conformité réglementaire (RA) / Persona responsabile della conformità normativa (RA) / Verantwortliche Person für Regulatory Compliance (RA) / Osoba odpowiedzialna za zgodność z przepisami (RA)	Place, date Lugar, fecha / Local, data / Place, date / Luogo, data / Ort, Datum / Miejsce, data	Signature Firma / Assinatura / Signature / Firma / Unterschrift / Podpis

DoC No.	05-003-0422	Title Título / Cargo / Titre / Titolo / Titel / Tytuł	Instruments - Class IIA (1_3)
----------------	--------------------	---	--------------------------------------

This EU declaration of conformity expires on Esta declaración de conformidad expira el / Esta declaração de conformidade expira a / Cette déclaration de conformité est valable jusqu'au / Questa dichiarazione di conformità è valida fino al / Diese Konformitätserklärung ist gültig bis zum / Deklaracja zgodności	2026-12-29
--	-------------------

05-003-0422 INSTRUMENTS - CLASS IIA (1_3).DOCM		f:\ra\regulatory affairs\20_declarations of conformity\mdr doc drafts\05-003-0422 instruments - class iia (1_3).docm	medartis®
Name		Pfad	

No.	Article No.	Description
1	A-2791.05	Temporary Tension Bolt