



INTERNATIONAL

*Surgical products designed and manufactured by the Scanlan family since 1921*

**DECLARATION OF CONFORMITY**  
medical devices

We hereby declare that the distributed CE marked products, specified in the annexed productlist, as mentioned and falling within class I, meet the provisions of the EC-Directive which apply to them.

This declaration is based on the application of the Quality System approved for the design, manufacture and final inspection of the products concerned, in accordance with Annex VII of the EC-Directive 93/42/EEC. This declaration is supported by the Quality System certification based on the harmonized standard ISO 13485, Quality System Certificate, with reference number 3820026, first issued on November 16, 2018, and delivered by DEKRA Certification B.V.

This Declaration of Conformity covers the Scissors and Micro-Scissors Product Family as specified in the productlist belonging to this declaration, and is valid for all products concerned bearing the CE marking and manufactured at:

Scanlan International, Inc.,  
St. Paul, Minnesota, 55107, USA

  
Mark Watson  
Vice President, Corporate Regulatory/Quality

Authorized Representative:  
Scanlan Group, B.V.  
Aalsmeerderweg 610  
1437 EJ Rozenburg-Schiphol  
The Netherlands

Effective: April 16, 2021

Annex: Productlist Scissors and Micro-Scissors Product Family

ONE SCANLAN PLAZA • SAINT PAUL, MINNESOTA 55107 • USA  
800-328-9458 • 651-298-0997 • FAX 651-298-0018 • [www.scanlaninternational.com](http://www.scanlaninternational.com)

## Productlist – Scissors and Micro-Scissors Product Family

This productlist belongs to the Declaration of Conformity covering Class I Scissors, Technical Construction File #3 and specifies the CE marked products concerned that Scanlan International, Inc. intends to distribute in conformity with the provisions of the Council Directive 93/42/EEC concerning medical devices. The following list identifies the products by name and catalog number and by date first sold to the European Community.

Original

<u>Catalog Number</u>	<u>Product Name</u>	<u>CE Mark First Applied</u>
Q241-7	DeBakey Scissors 60° angle sharp tips, 7" 18 cm	November 10, 2000
Q247-7	Special Jacobson Micro Scissors with fine fulcrum 125° fine short blades. 6 3/4" 17 cm	November 9, 2000
Q2108-7	Vannas Micro Scissors, 8 3/4" 22.2 cm	May 23, 1997
Q2129-7	Jacobson Micro Scissors, round spring style handle, 180° angled, sharp fine blades, 7" 18 cm	April 4, 2003
Q2130-7	Vannas Micro Scissors, 25° Angled up blades, 7" 18 cm	May 23, 1997
Q2111-9	Cardiovasive™ Metzenbaum Super Cut™ Scissors (10 mm), Curved Left, 10 1/4" 26 cm	May 23, 1997
Q2263-7	Lillehei-Potts Scissors, Bayonet shanks, curved tenotomy blades, 6 3/4" 17 cm	January 6, 2003
Q2325-9	Cardiovasive™ Metzenbaum Super Cut™ Scissors (10 mm), 5.5 cm blade length, straight blades 12 1/4" 31 cm	May 5, 2003
Q2362-8	Kerrison Rongeur, 40° up 1 mm 8" 20 cm	June 18, 2004
Q2363-8	Kerrison Rongeur, 40° up 2 mm 8" 20 cm	June 18, 2004
Q2364-8	Kerrison Rongeur, 40° up 3 mm 8" 20 cm	June 18, 2004
Q2365-8	Kerrison Rongeur, 40° up 4 mm 8" 20 cm	June 18, 2004
Q2375-7	Jacobson Micro Scissors, flat handle, 130° angled blades, 6 1/2" 16.5 cm	December 18, 2003
Q2419-7	Micro Scissors, flat handle, 90°, 3 1/8"	June 18, 2004
Q2420-7	Micro Scissors, flat handle, 125°, 3 1/8"	June 18, 2004
Q2423-7	Super Cut™ Mayo Scissors, left handed curved blades, 7 1/2" 19 cm	May 6, 2004
Q2428-7	Jacobson Micro Scissors, flat handle, 25° angled fine blades, 8 1/4" 21 cm	July 14, 2004
Q2429-7	Jacobson Micro Scissors, flat handle, 90° angled fine blades, 8 1/4" 21 cm	July 14, 2004
Q2430-7	Jacobson Micro Scissors, flat handle, 125° angled fine blades, 9" 23 cm	July 14, 2004
Q25010-7	Mayo Full Curved Scissors left handed, 10" / 25.4cm	October 20, 2005
Q26044-7	DeBakey Scissors Super Cut™ 45-degree angle, blunt tip, 7.25" / 18.5cm	July 19, 2006
Q27003-2	Plaque Perforator, 6" / 15 cm	April 17, 2007
Q27010-7	SCANLAN® Sternum Newborn Scissors, curved sideways, Super Cut™ blades, 5" / 12.7 cm	April 25, 2007
Q27065-7	SCANLAN® Sternum Newborn Scissors, curved sideways Super Cut™ blades 8" / 20 cm	August 9, 2007
Q27079-7N	Micro Scissors, flat handle, bayonet-style, straight blades, 140mm working length, 10 3/8" / 26.5cm	August 7, 2007
Q27082-7N	SCANLAN® Micro Scissors, flat handle, bayonet-style, extended bevel, curved-up blades, 8 3/4" / 22 cm	October 3, 2007
Q27119-7	SCANLAN® Super Cut™ Metzenbaum Scissors, curved, short blades, 10.75" / 27.3 cm	November 30, 2007
Q28032-7	Metzenbaum Scissors, straight, Super-Cut™, blades, 11 3/4" 30 cm	April 30, 2008
Q28037-7	SCANLAN® Sternum Scissors, serrated blades, curved sideways 8" / 20 cm	January 28, 2009
Q28080-7	DeBakey Scissors, 60° angled blades, blunt tips, 9 1/2" / 24 cm	October 20, 2008
Q28097-7	Jacobson Micro Scissors, Round Handle, 25°, angled cut down blades, 7" / 18 cm	October 20, 2008
Q28108-7	DeMartel Scissors 40 degree angled Blades 7 1/4" / 18.5 cm	October 14, 2008
Q28119-9	Thoracoscopic Metzenbaum Scissors (10 mm) curved left Super Cut blades, wide blades, 11 1/2" / 29 cm	December 8, 2008
Q29021-7	SCANLAN® PREMIER Micro Scissors, Bayonet-Style, Short Blades, Curved Sideways, Angled Right 8 3/4" / 22cm	July 1, 2009
Q29022-7	SCANLAN® PREMIER Micro Scissors, Bayonet-Style, Short Blades, Curved Sideways, Angled Left 8 3/4" / 22cm	July 1, 2009
Q29092-9	SCANLAN® Chitwood Super Cut™ Suture Cutter 15"/38cm	June 22, 2009
Q31065-7	Thoracoscopic Micro Scissors curved, blunt tip SUPER CUT™ blades	August 10, 2011
Q31077-9	Thoracoscopic Chitwood Dissecting Scissors	July 27, 2012
Q32034	Jacobson Micro Scissors, Bayonet Flat Handle, Straight Nano blades	July 20, 2012
Q32034-7N	SCANLAN® Premier Micro Scissors, Bayonet-Style, Flat Handle, Straight Sharp Nano	July 20, 2012
Q32035	Jacobson Micro Scissors, Bayonet Flat Handle, curved Nano blades	July 20, 2012
Q32035-7N	Jacobson Micro Scissors, Bayonet Flat Handle, curved Nano blades	July 20, 2012
Q32046	Bayonet flat handle Scissors with 90 degree Angled Nano Blades 8"	September 14, 2012
Q32046-7	SCANLAN® Puskas™ Premier™ Micro Scissors, Bayonet-style, Flat Handle, 90 degree Nano blades	September 14, 2012
Q33018-9	Thoracoscopic Chitwood Suture Cutter 15cm, 10" working length	May 6, 2013
Q33019-9	Thoracoscopic Dissecting Scissors, Curved, 10" / 25.4cm	May 6, 2013
Q33032-7N	Micro Scissors, Flat Handle, Straight Blades, 6"	May 24, 2013
I-8483	Weichel Scissors with Guide, 6 3/4" 17 cm	May 23, 1997

## Productlist – Scissors and Micro-Scissors Product Family

This productlist belongs to the Declaration of Conformity covering Class I Scissors, Technical Construction File #3 and specifies the CE marked products concerned that Scanlan International, Inc. intends to distribute in conformity with the provisions of the Council Directive 93/42/EEC concerning medical devices. The following list identifies the products by name and catalog number and by date first sold to the European Community.

<u>Catalog Number</u>	<u>Product Name</u>	<u>CE Mark First Applied</u>
1001-03	SCANLAN® Aorta/Vein Punch, 2.7 mm with Sterilizing Box and Tray	May 23, 1997
1001-03A	SCANLAN® Aorta/Vein Punch, 2.7 mm without Tray	May 23, 1997
1001-04	SCANLAN® Aorta/Vein Punch, 4.0 mm with Sterilizing Box and Tray	May 23, 1997
1001-04A	SCANLAN® Aorta/Vein Punch, 4.0 mm without Tray	May 23, 1997
1001-05	SCANLAN® Aorta/Vein Punch, 4.5 mm with Sterilizing Box and Tray	May 23, 1997
1001-05A	SCANLAN® Aorta/Vein Punch, 4.5 mm without Tray	May 23, 1997
1001-06	SCANLAN® Aorta/Vein Punch, 5.5 mm with Sterilizing Box and Tray	May 23, 1997
1001-06A	SCANLAN® Aorta/Vein Punch, 5.5 mm without Tray	May 23, 1997
1001-07	SCANLAN® Aorta/Vein Punch Sterilizing Box and Tray	May 23, 1997
1001-18	Mayo Full Curved Scissors, Regular Blades, 8 3/4" 22.2 cm	May 23, 1997
1001-19	Mayo Full Curved Scissors, Regular Blades, 10" 25 cm	May 23, 1997
1001-20	Mayo Full Curved Scissors, Regular Blades, 11 1/2" 29.2 cm	May 23, 1997
1001-21	Mayo Full Curved Scissors, Round Blades, 6 3/4" 17 cm	May 23, 1997
1001-22	Mayo Full Curved Scissors, Round Blades, 8 1/2" 21.5 cm	May 23, 1997
1001-23	Mayo Full Curved Scissors, Round Blades, 10" 25 cm	May 23, 1997
1011-21	Mayo Full Curved Scissors, One Serrated Blade, 6 3/4" 17 cm	May 23, 1997
1001-3110	Biopsy Needle, stainless steel, 10 mm window, 10"/25 cm	July 17, 2008
1001-3115	Biopsy Needle, stainless steel, 5 mm window, 10"/25 cm	July 17, 2008
1743-08	Blade Holder Bayonet, 8 1/4" 21 cm	May 23, 1997
2341-14	Metzenbaum Scissors, Curved, 14" 35.6 cm	May 23, 1997
2347-07	Metzenbaum Scissors, (Left Handed) Curved, 7" 18 cm	May 23, 1997
2348-07	Boyd Tonsil Scissors, 6 3/4" 17 cm	May 23, 1997
2400-03	Iris Scissors, Delicate, Straight, Sharp Tips, 3 3/4" 9.5 cm	May 23, 1997
2400-04	Iris Scissors, Delicate, Straight, Sharp Tips, 4" 10 cm	May 23, 1997
2429-04	Kaye Dissecting Scissors, Serrated, Curved, 4" 10 cm	May 23, 1997
2429-05	Kaye Dissecting Scissors, Serrated, Curved, Blunt, 5" 12.5 cm	May 23, 1997
2429-06	Kaye Dissecting Scissors, Serrated, Curved, Sharp, 5" 12.5 cm	May 23, 1997
2440-05	Shea Vein Graft Scissors, Thin Point, Curved, 5" 12.5 cm	May 23, 1997
2443-07	Boettcher Tonsil Scissors, 7 1/2" 19 cm	May 23, 1997
2450-08	Taylor Dura Scissors, Bent Sideways 8" 20 cm	May 23, 1997
2551-07	Lillehei-Potts Scissors, Bent on Flat Blunt, 6 7/8" 17.3 cm	May 23, 1997
2552-07	Lillehei-Potts Scissors, Bent Sideways Blunt, 6 7/8" 17.3 cm	May 23, 1997
2557-07	Lillehei-Potts Scissors, Bent on Flat Sharp, 6 7/8" 17.3 cm	May 23, 1997
2558-07	Lillehei-Potts Scissors, Bent Sideways Sharp, 6 7/8" 17.3 cm	May 23, 1997
2580-04	Suture Scissors, Straight, 4 1/8" 10.4 cm	May 23, 1997
2581-04	Suture Scissors, Curved, 4 1/8" 10.4 cm	May 23, 1997
2627-14	Bandage Scissors, 7 1/4" 18.5 cm	May 23, 1997
2702-07	Laine-Kindal Scissors, Brain & Heart, Straight, Sharp & Sharp, 7" 18 cm	May 23, 1997
2704-07	Laine-Kindal Scissors, Brain & Heart, Straight, Blunt & Blunt, 7" 18 cm	May 23, 1997
2706-07	Laine-Kindal Scissors, Straight Tenotomy Blades, 7" / 18 cm	April 23, 2009
2810-80	Heifetz Micro Scissors, Round Hollow Handle, Straight, Double Action Blades, 5 3/4" 14.5 cm	May 23, 1997
2810-81	Heifetz Micro Scissors, Round Hollow Handle, Curved, Double Action Blades, 5 3/4" 14.5 cm	May 23, 1997
2810-84	Heifetz Micro Scissors, Round Hollow Handle, Straight, Double Action Blades, 7 1/4" 18.5 cm	May 23, 1997
2810-85	Heifetz Micro Scissors, Round Hollow Handle, Curved, Double Action Blades, 7 1/4" 18.5 cm	May 23, 1997
2919-00	Finesse Micro Scissors, Round Handle, Straight, Black, 6 1/4" 16 cm	May 23, 1997
2920-00	Finesse Micro Scissors, Round Handle, Straight, Serrated Blade, Black, 6 1/4" 16 cm	May 23, 1997
2921-00	Finesse Micro Scissors, Round Handle, Curved, Black, 6 1/4" 16 cm	May 23, 1997
3784-08	Jacobson Micro Vessel Knife, 7 1/4" 18.5 cm	May 23, 1997
3784-08N	<i>Jacobson Micro Vessel Knife, 7 1/4" 18.5 cm</i>	February 1, 2005
3784-43	Yasargil Micro Curette, 7 1/4" 18.5cm	May 23, 1997
3784-43N	<i>Yasargil Micro Curette, 7 1/4" 18.5cm</i>	February 1, 2005
3784-44	Yasargil Micro Arachnoidea Knife, Curved Upwards, 7 1/4" 18.5cm	May 23, 1997
3784-44N	<i>Yasargil Micro Arachnoidea Knife, Curved Upwards, 7 1/4" 18.5cm</i>	February 1, 2005
3784-45	Yasargil Micro Arachnoidea Knife, Curved Downwards, 7 1/4" 18.5 cm	May 23, 1997

## Productlist – Scissors and Micro-Scissors Product Family

This productlist belongs to the Declaration of Conformity covering Class I Scissors, Technical Construction File #3 and specifies the CE marked products concerned that Scanlan International, Inc. intends to distribute in conformity with the provisions of the Council Directive 93/42/EEC concerning medical devices. The following list identifies the products by name and catalog number and by date first sold to the European Community.

<u>Catalog Number</u>	<u>Product Name</u>	<u>CE Mark First Applied</u>
3784-45N	<i>Yasargil Micro Arachnoidea Knife, Curved Downwards, 7 1/4" 18.5 cm</i>	<i>February 1, 2005</i>
3784-46	Internal Mammary Artery Knife, 7 1/2" 19 cm	May 23, 1997
3784-451	Jacobson Retrograde Knife/Dissector with Ball Tip, bayonet-style handle, 7-1/4" / 18.5 cm	May 23, 1997
3784-451N	<i>Jacobson Retrograde Knife/Dissector with Ball Tip, bayonet-style handle, 7-1/4" / 18.5 cm</i>	<i>February 1, 2005</i>
3788-01	Micro Scissors, Flat Handle, Bayonet Style, Straight, 8 1/4" 21 cm	May 23, 1997
3788-02	Vannas Micro Scissors, Flat Handle, Bayonet Style, 45°, angled up, 8 3/4" 22 cm	May 23, 1997
3788-04	Micro Scissors, Flat Handle, Bayonet Style, Straight, 8 3/4" 22 cm	May 23, 1997
3788-05	Micro Scissors, Flat Handle, Bayonet Style, Curved, 8 3/4" 22 cm	May 23, 1997
3788-06	Micro Scissors, Flat Handle, Bayonet Style, Fine Tenotomy Tips, Straight, 9" 23 cm	May 23, 1997
3788-27	Micro Scissors, Flat Handle, Bayonet Style, Curved Up, 8 3/4" 22 cm	May 23, 1997
3788-29	Micro Scissors, Flat Handle, Bayonet Style, Curved Down, 8 3/4" 22 cm	May 23, 1997
3789-01	Micro Scissors, Round Handle, Bayonet Style, Straight, 8 1/4" 21 cm	May 23, 1997
3789-02	Micro Scissors, Round Handle, Bayonet Style, Curved, 8 1/4" 21 cm	May 23, 1997
3789-03	Micro Scissors, Round Handle, Bayonet Style, Straight, 9" 23 cm	May 23, 1997
3789-04	Micro Scissors, Round Handle, Bayonet Style, Curved, 9" 23 cm	May 23, 1997
3789-05	Vannas Micro Scissors, Round Handle, Bayonet Style, 45° angled up blades, 8 3/4" 22 cm	October 31, 2002
3789-16	Micro Scissors, Round Handle, Bayonet Style, Straight, 10" 25 cm	May 23, 1997
3789-17	Micro Scissors, Round Handle, Bayonet Style, Curved, 10" 25 cm	May 23, 1997
3788-01N thru 3789-17N	<i>Same description as 3788-01 thru 3789-17 above</i>	<i>February 1, 2005</i>
4920-27	Arthroscopy Scissors, 2.7 mm, 5 1/4" 13.5 cm	May 23, 1997
4921-34	Arthroscopy Scissors, 3.4 mm, 5 1/4" 13.5 cm	May 23, 1997
4922-45	Arthroscopy Scissors, 4.5 mm, 5 1/4" 13.5 cm	May 23, 1997
5555-89	Roos Rib Shears, 60° Angle 13" 33 cm	May 23, 1997
7007-02	SCANLAN® Dissecting Scissors, Curved, Blunt Tips, 5 5/8" 14.1 cm	May 23, 1997
7007-04	SCANLAN® Dissecting Scissors, Curved, Sharp Tips, 5 5/8" 14.1 cm	May 23, 1997
7007-06	SCANLAN® Dissecting Scissors, Curved, Tenotomy Tips, 5 1/2" 14 cm	May 23, 1997
7007-08	Ragnell Scissors, Curved, Thin Tips, 4 3/4" 12 cm	May 23, 1997
7007-12	Mozersky Arterial Scissors, Bent Sideways, 5 1/4" 13.3 cm	May 23, 1997
7007-13	Littler Suture Carrying Scissors, Curved, 5" 12.5 cm	May 23, 1997
7007-14	Jabaley Scissors, Straight, 4 3/4" 12 cm	May 23, 1997
7007-16	Jabaley Scissors, Curved, 4 3/4" 12 cm	May 23, 1997
7007-25	Hegeman Scissors, 25° Angle, 5 1/2" 14 cm	May 23, 1997
7007-26	Hegeman Scissors, 45° Angle, 5 1/2" 14 cm	May 23, 1997
7007-27	Hegeman Scissors, 60° Angle, 5 1/2" 14 cm	May 23, 1997
7007-28	Hegeman Scissors, 90° Angle, 5 1/2" 14 cm	May 23, 1997
7007-30	DeBakey Scissors, 25° Angle, Blunt Tips, 6 3/4" 17 cm	May 23, 1997
7007-30-9	DeBakey Scissors, 25° Angle, 9" 23 cm	May 23, 1997
7007-31	DeBakey Scissors, 25° Angle, Sharp Tips, 6 3/4" 17 cm	May 23, 1997
7007-32	DeBakey Scissors, 45° Angle, Blunt Tips, 6 1/4" 16 cm	May 23, 1997
7007-33	DeBakey Scissors, 45° Angle, Sharp Tips, 6 1/4" 16 cm	May 23, 1997
7007-34	DeBakey Scissors, 60° Angle, Blunt Tips, 6 1/4" 16 cm	May 23, 1997
7007-35	DeBakey Scissors, 60° Angle, Sharp Tips, 6 1/4" 16 cm	May 23, 1997
7007-36	Beall Circumflex Scissors, 115° Angle, Blunt Tips, 5 3/4" 14.5 cm	May 23, 1997
7007-37	Beall Circumflex Scissors, 115° Angle, Sharp Tips, 5 3/4" 14.5 cm	May 23, 1997
7007-40	Diethrich Scissors, 25° Angle Blades, 7" 18 cm	May 23, 1997
7007-40-1	Diethrich Scissors, 25° Angle Blades, Fine Tips, 7" 18 cm	May 23, 1997
7007-40-5	Diethrich Scissors, 25° angled, micro fine blades, ring handle, 7" 18 cm	January 1, 2002
7007-40F	Favaloro Scissors, Lightweight, 25° Angle Blades, 6 3/4" 17 cm	May 23, 1997
7007-41	Diethrich Vascular Scissors, 25° Angle Blades, 8 1/2" 21.5 cm	May 23, 1997
7007-41-1	Diethrich Vascular Scissors, 25° Angle Blades, Fine Tips, 8 1/2" 21.5 cm	May 23, 1997
7007-42	Diethrich Scissors, 45° Angle Blades, 7" 18 cm	May 23, 1997

## Productlist – Scissors and Micro-Scissors Product Family

This productlist belongs to the Declaration of Conformity covering Class I Scissors, Technical Construction File #3 and specifies the CE marked products concerned that Scanlan International, Inc. intends to distribute in conformity with the provisions of the Council Directive 93/42/EEC concerning medical devices. The following list identifies the products by name and catalog number and by date first sold to the European Community.

<u>Catalog Number</u>	<u>Product Name</u>	<u>CE Mark First Applied</u>
7007-42-1	Diethrich Scissors, 45° Angle Blades, Fine Tips, 7" 18 cm	May 23, 1997
7007-42F	Favaloro Scissors, 45° Angle Blades, 6 3/4" 17 cm	May 23, 1997
7007-42-5	Diethrich Scissors, 45° angled, micro fine blades, ring handle, 7" 18 cm	January 1, 2002
7007-43	Diethrich Vascular Scissors, 45° Angle Blades, 8 1/2" 21.5 cm	May 23, 1997
7007-43-1	Diethrich Vascular Scissors, 45° Angle Blades, Fine Tips, 8 1/2" 21.5 cm	May 23, 1997
7007-44	Diethrich Scissors, 60° Angle Blades, 7" 18 cm	May 23, 1997
7007-44-1	Diethrich Scissors, 60° Angle Blades, Fine Tips, 7" 18 cm	May 23, 1997
7007-44F	Favaloro Scissors, 60° Angle Blades, 6 3/4" 17 cm	May 23, 1997
7007-44-5	Diethrich Scissors, 60° angled, micro fine blades, ring handle, 7" 18 cm	January 1, 2002
7007-45	Diethrich Vascular Scissors, 60° Angle Blades, 8 1/2" 21.5 cm	May 23, 1997
7007-45-1	Diethrich Vascular Scissors, 60° Angle Blades, Fine Tips, 8 1/2" 21.5 cm	May 23, 1997
7007-46	Diethrich Scissors, 90° Angle Blades, 7" 18 cm	May 23, 1997
7007-46-1	Diethrich Scissors, 90° Angle Blades, Fine Tips, 7" 18 cm	May 23, 1997
7007-46F	Favaloro Scissors, 90° Angle Blades, 6 3/4" 17 cm	May 23, 1997
7007-46-5	Diethrich Scissors, 90° angled, micro fine blades, ring handle, 7" 18 cm	January 1, 2002
7007-47	Diethrich Vascular Scissors, 90° Angle Blades, 8 1/2" 21.5 cm	May 23, 1997
7007-47-1	Diethrich Vascular Scissors, 90° Angle Blades, Fine Tips, 8 1/2" 21.5 cm	May 23, 1997
7007-48	Diethrich Scissors, 125° Angle Blades, 6 3/4" 17 cm	May 23, 1997
7007-48-1	Diethrich Scissors, 125° Angle Blades, Fine Tips, 6 3/4" 17 cm	May 23, 1997
7007-48-5	Diethrich Scissors, 125° angled, micro fine blades, ring handle, 6 3/4" 17 cm	January 1, 2002
7007-49	Diethrich Vascular Scissors, 125° Angle Blades, 8 1/2" 21.5 cm	May 23, 1997
7007-49-1	Diethrich Vascular Scissors, 125° Angle Blades, Fine Tips, 8 1/2" 21.5 cm	May 23, 1997
7007-50	Favaloro Scissors, 125° Angle Blades, 6 3/4" 17 cm	May 23, 1997
7007-50-1	Favaloro Scissors, 125° Angle Blades, Fine Tips, 6 3/4" 17 cm	May 23, 1997
7007-50-5	Favaloro Scissors, 125° angled, micro fine blades, ring handle, 6 3/4" 17 cm	January 1, 2002
7007-51	Favaloro Vascular Scissors, 125° Angle Blades, 8 1/2" 21.5 cm	May 23, 1997
7007-51-1	Favaloro Vascular Scissors, 125° Angle Blades, Fine Tips, 8 1/2" 21.5 cm	May 23, 1997
7007-52	Diethrich Scissors, 125° Angle Blades, with Guide Bar, 6 3/4" 17 cm	May 23, 1997
7007-54	Lillehei-Potts Scissors, Straight, Blunt Tips, 7" 18 cm	May 23, 1997
7007-56	Lillehei-Potts Scissors, Straight, Sharp Tips, 7" 18 cm	May 23, 1997
7007-58	Lillehei-Potts Scissors, Straight, Tenotomy Tips, 7" 18 cm	May 23, 1997
7007-60	Lillehei-Potts Scissors, Curved, Blunt Tips, 7" 18 cm	May 23, 1997
7007-60G	Lillehei-Potts Scissors, Lightweight, Curved, Blunt Tips, 7" 18 cm	May 23, 1997
7007-60-9	Lillehei-Potts Scissors, Curved, Blunt Tips, 9" 23 cm	October 22, 2001
7007-62	Lillehei-Potts Scissors, Curved, Sharp Tips, 7" 18 cm	May 23, 1997
7007-62G	Lillehei-Potts Scissors, Lightweight, Curved, Sharp Tips, 7" 18 cm	May 23, 1997
7007-64	Lillehei-Potts Scissors, Curved, Tenotomy Tips, 7" 18 cm	May 23, 1997
7007-64G	Lillehei-Potts Scissors, Lightweight, Curved, Tenotomy Tips, 7" 18 cm	May 23, 1997
7007-65	Lillehei-Potts Scissors, Right Angle, 7" 18 cm	May 23, 1997
7007-66	DeMartel Scissors, Bent on Flat 50° Angle, Blunt Tips, 7 1/8" 18.1 cm	May 23, 1997
7007-68	DeMartel Scissors, Bent on Flat 50° Angle, Sharp Tips, 7 1/8" 18.1 cm	May 23, 1997
7007-70	DeMartel Scissors, Bent on Flat 90° Angle, Blunt Tips, 6 5/8" 16.8 cm	May 23, 1997
7007-72	DeMartel Scissors, Bent on Flat 90° Angle, Sharp Tips, 6 5/8" 16.8 cm	May 23, 1997
7007-74	Laine-Kindal Scissors, Curved, Blunt Tips, 7 1/8" 18.1 cm	May 23, 1997
7007-76	Laine-Kindal Scissors, Curved, Sharp Tips, 7 1/8" 18.1 cm	May 23, 1997
7007-78	Laine-Kindal Scissors, Curved, Tenotomy Tips, 7 1/8" 18.1 cm	May 23, 1997
7007-84	Metzenbaum Scissors, Extra Light, Curved, 7" 18 cm	May 23, 1997
7007-86	Metzenbaum Scissors, Extra Light, Curved, Tenotomy Tips, 7" 18 cm	May 23, 1997
7007-92	Ragnell Dissecting Scissors, Thin Points, Curved, 7" 18 cm	May 23, 1997
7007-94	Diethrich Scissors, Straight Sharp Tips, 7 1/8" 18.1 cm	May 23, 1997
7007-94-1	Diethrich Scissors, Straight Sharp Micro Fine Tips, 7 1/8" 18.1 cm	May 23, 1997
7007-97	Diethrich Scissors, Curved Sharp Tips, 7 1/8" 18.1 cm	May 23, 1997
7007-97-1	Diethrich Scissors, Curved Sharp Micro Fine Tips, 7 1/8" 18.1 cm	May 23, 1997

## Productlist – Scissors and Micro-Scissors Product Family

This productlist belongs to the Declaration of Conformity covering Class I Scissors, Technical Construction File #3 and specifies the CE marked products concerned that Scanlan International, Inc. intends to distribute in conformity with the provisions of the Council Directive 93/42/EEC concerning medical devices. The following list identifies the products by name and catalog number and by date first sold to the European Community.

<u>Catalog Number</u>	<u>Product Name</u>	<u>CE Mark First Applied</u>
7007-100	Micro Scissors, Straight, Tenotomy Blades, 4 1/4" 11 cm	May 23, 1997
7007-102	Micro Scissors, Curved, Tenotomy Blades, 4 1/4" 11 cm	May 23, 1997
<b>Castroviejo Micro Scissors</b>		
7007-104	Round Handle, Sharp, Straight Blades, 5 1/2" 14 cm	May 23, 1997
7007-105	Round Handle, Blunt, Straight Blades, 4 1/4" 11 cm	May 23, 1997
7007-106	Round Handle, Blunt, Straight Blades, 5 1/2" 14 cm	May 23, 1997
7007-108	Round Handle, Sharp, Curved Blades, 5 1/2" 14 cm	May 23, 1997
7007-108T	Round Handle, Sharp, Curved Blades, with tension modification 5 1/2" 14 cm	May 23, 1997
7007-110	Round Handle, Blunt, Curved Blades, 5 1/2" 14 cm	May 23, 1997
7007-112	Flat Handle, Sharp, Straight Blades, 5 1/2" 14 cm	May 23, 1997
7007-114	Flat Handle, Blunt, Straight Blades, 5 1/2" 14 cm	May 23, 1997
7007-116	Flat Handle, Sharp, Curved Blades, 5 1/2" 14 cm	May 23, 1997
7007-118	Flat Handle, Blunt, Curved Blades, 5 1/2" 14 cm	May 23, 1997
<b>Jacobson Micro Scissors</b>		
7007-120	Flat Handle, Sharp, Straight Blades, 7" 18 cm	May 23, 1997
7007-120N	Flat Handle, Sharp, Straight Blades, 7" 18 cm	August 7, 2007
7007-122	Flat Handle, Blunt, Straight Blades, 7" 18 cm	May 23, 1997
7007-122N	Flat Handle, Blunt, Straight Blades, 7" 18 cm	March 2, 2009
7007-124	Flat Handle, Sharp, Curved Blades, 7" 18 cm	May 23, 1997
7007-124N	Flat Handle, Sharp, Curved Blades, 7" 18 cm	August 7, 2007
7007-126	Flat Handle, Blunt, Curved Blades, 7" 18 cm	May 23, 1997
7007-128	Round Handle, Sharp, Straight Blades, 7" 18 cm	May 23, 1997
7007-128N	Round Handle, Sharp, Straight Blades, 7" 18 cm	February 1, 2005
7007-128-8	Round Handle, Sharp, Straight Blades, 8 1/4" 21 cm	July 26, 2000
7007-129-8	Round Handle, Straight Short Fine Blades, 8" 20 cm	May 23, 1997
7007-130	Round Handle, Sharp, Curved Blades, 7" 18 cm	May 23, 1997
7007-130N	Round Handle, Sharp, Curved Blades, 7" 18 cm	February 1, 2005
7007-132	Round Handle, Blunt, Straight Blades, 7" 18 cm	May 23, 1997
7007-132N	Round Handle, Blunt, Straight Blades, 7" 18 cm	February 1, 2005
7007-134	Round Handle, Blunt, Curved Blades, 7" 18 cm	May 23, 1997
7007-134N	Round Handle, Blunt, Curved Blades, 7" 18 cm	February 1, 2005
7007-140	Jacobson Vannas Micro Scissors, 7" 18 cm	May 23, 1997
7007-140N	Jacobson Vannas Micro Scissors, 7" 18 cm	February 1, 2005
7007-150	Buck-Gramcko Micro Scissors, Bayonet, Straight, Tenotomy Blades, 6 1/4" 16 cm	May 23, 1997
7007-152	Buck-Gramcko Micro Scissors, Bayonet, Curved, Tenotomy Blades, 6 1/4" 16 cm	May 23, 1997
7007-153	Buck-Gramcko Micro Scissors, Bayonet, Full Curved Blades, 6 1/4" 16 cm	May 23, 1997
7007-154	Buck-Gramcko Micro Scissors, Bayonet, Straight Blades, 6 1/4" 16 cm	May 23, 1997
7007-156	Buck-Gramcko Micro Scissors, Bayonet, Curved Blades, 6 1/4" 16 cm	May 23, 1997
7007-158	Buck-Gramcko Micro Scissors, Bayonet, Straight, Tenotomy Blades, 7 1/4" 18.5 cm	May 23, 1997
7007-160	Buck-Gramcko Micro Scissors, Bayonet, Curved, Tenotomy Blades, 7 1/4" 18.5 cm	May 23, 1997
7007-162	Buck-Gramcko Micro Scissors, Bayonet, Straight Blades, 7 1/4" 18.5 cm	May 23, 1997
7007-164	Buck-Gramcko Micro Scissors, Bayonet, Curved Blades, 7 1/4" 18.5 cm	May 23, 1997
7007-165	Micro Scissors, Bayonet, 45° Angle Blades, 7 1/4" 18.5 cm	May 23, 1997
7007-166	Micro Scissors, Bayonet, 45° Angle Blades, 8 1/2" 21.5 cm	May 23, 1997
7007-167	Micro Circumflex Scissors, Bayonet, 125° Angle Blades, 5 1/2" 14 cm	May 23, 1997
7007-168	Micro Circumflex Scissors, Bayonet, 125° Angle Blades, 7 1/8" 18.1 cm	May 23, 1997
7007-169	Micro Circumflex Scissors, (Left Handed) Bayonet, 125° Angle Blades, 7 1/8" 18.1 cm	May 23, 1997
7007-170	Micro Scissors, Bayonet, 45° Angle Blades, 1 Blade with Bead Tip, 7" 18 cm	May 23, 1997
7007-171	Micro Circumflex Scissors, Bayonet, 125° Angle Blades, 1 Blade with Bead Tip, 7 1/4" 18.5 cm	May 23, 1997
7007-175	SCANLAN® Double Action Micro Scissors, Round Handle, Straight Blades, 7 1/4" 18.5 cm	May 23, 1997
	SCANLAN® Double Action Micro Scissors, Round Handle, Curved Blades, 7 1/4" 18.5 cm	May 23, 1997
		7007-174

## Productlist – Scissors and Micro-Scissors Product Family

This productlist belongs to the Declaration of Conformity covering Class I Scissors, Technical Construction File #3 and specifies the CE marked products concerned that Scanlan International, Inc. intends to distribute in conformity with the provisions of the Council Directive 93/42/EEC concerning medical devices. The following list identifies the products by name and catalog number and by date first sold to the European Community.

<u>Catalog Number</u>	<u>Product Name</u>	<u>CE Mark First Applied</u>
SCANLAN® Super Cut™ (Light Grey Satin Handles) and Ultra Sharp® (Black Platinum Handles) Scissors		
Super Cut™	Ultra Sharp®	
7007-200SC	7007-200 Plastic-Jabaley Scissors, Straight, 4 3/4" 12 cm	May 23, 1997
7007-202SC	7007-202 Plastic-Jabaley Scissors, Curved, 4 3/4" 12 cm	May 23, 1997
7007-204SC	7007-204 Mayo Scissors, Round Blades Straight, 6 3/4" 17 cm	May 23, 1997
7007-205SC	7007-205 Mayo Scissors, Round Blades Straight, 7 1/2" 19 cm	May 23, 1997
7007-206SC	7007-206 Mayo Scissors, Round Blades Curved, 6 3/4" 17 cm	May 23, 1997
7007-207SC	7007-207 Mayo Scissors, Round Blades Curved, 7 1/2" 19 cm	May 23, 1997
7007-208SC	7007-208 Stevens Tenotomy Scissors, Straight, 4 5/8" 11.5 cm	May 23, 1997
7007-210SC	7007-210 Stevens Tenotomy Scissors, Curved, 4 5/8" 11.5 cm	May 23, 1997
7007-210SC-4	Stevens Tenotomy Scissors, Curved, 4 5/8" 11.8 cm (Special Tip Design)	May 23, 1997
7007-211SC	7007-211 Stevens Tenotomy Scissors, Curved, 7" 18 cm	May 23, 1997
7007-211SCN	<i>Stevens Tenotomy Scissors, Curved, 7" 18 cm</i>	February 1, 2005
7007-212SC	7007-212 Baby Metzenbaum Scissors, Straight, 4 3/4" 12 cm	May 23, 1997
7007-214SC	7007-214 Baby Metzenbaum Scissors, Curved, 4 3/4" 12 cm	May 23, 1997
7007-215SC	7007-215 Metzenbaum Scissors, Straight, 6" 15 cm	May 23, 1997
7007-215-2SC	7007-215-2 Metzenbaum Scissors, Straight, Tenotomy Tips, 6" 15 cm	May 23, 1997
7007-216SC	7007-216 Metzenbaum Scissors, Curved, 6" 15 cm	May 23, 1997
7007-216SCN	<i>Metzenbaum Scissors, Curved, 6" 15 cm</i>	February 1, 2005
7007-216-1SC	7007-216-1 Metzenbaum Scissors, Curved, Fine Tips, 6" 15 cm	May 23, 1997
7007-216-1SCN	Metzenbaum Scissors, Curved Super Cut™ blades, fine tips, black platinum ring handles, 6"/15 cm	April 25, 2012
7007-216-2SC	7007-216-2 Metzenbaum Scissors, Curved, Tenotomy Tips, 6" 15 cm	May 23, 1997
7007-216-2SCN	<i>Metzenbaum Scissors, Curved, Tenotomy Tips 6" / 15 cm</i>	November 20, 2008
7007-217SC	7007-217 Metzenbaum Scissors, Straight, 7" 18 cm	May 23, 1997
7007-217-1SC	7007-217-1 Metzenbaum Scissors, Straight, Fine Tips, 7" 18 cm	May 23, 1997
7007-217-2SC	7007-217-2 Metzenbaum Scissors, Straight, Tenotomy Tips, 7" 18 cm	May 23, 1997
7007-217SCN	<i>Metzenbaum Scissors, Straight, 7"/18 cm</i>	November 20, 2008
7007-218SCN	<i>Metzenbaum Scissors, Curved, 7" 18 cm</i>	February 1, 2005
7007-218SC	7007-218 Metzenbaum Scissors, Curved, 7" 18 cm	May 23, 1997
7007-218-1SC	7007-218-1 Metzenbaum Scissors, Curved, Fine Tips, 7" 18 cm	May 23, 1997
7007-218-2SC	7007-218-2 Metzenbaum Scissors, Curved, Tenotomy Tips, 7" 18 cm	May 23, 1997
7007-218-3SC	7007-218-3 Metzenbaum Scissors, Curved, 2.5 mm Tips, 7" 18 cm	May 23, 1997
7007-218-3SCN	<i>Metzenbaum Scissors, Curved, 2.5 mm Tips, 7" 18 cm</i>	February 1, 2005
7007-219SC	7007-219 Metzenbaum Scissors, Straight, 8" 20 cm	May 23, 1997
7007-220SC	7007-220 Metzenbaum Scissors, Curved, 8" 20 cm	May 23, 1997
7007-220-1SC	7007-220-1 Metzenbaum Scissors, Curved, Fine Tips, 8" 20 cm	May 23, 1997
7007-220-2SC	7007-220-2 Metzenbaum Scissors, Curved, Tenotomy Tips, 8" 20 cm	May 23, 1997
7007-221SC	7007-221 Metzenbaum Scissors, Straight, 9" 23 cm	May 23, 1997
7007-221-1SC	7007-221-1 Metzenbaum Scissors, Straight, Fine Tips, 8" 20 cm	May 23, 1997
7007-221-2SC	7007-221-2 Metzenbaum Scissors, Straight, Tenotomy Tips, 9" 23 cm	May 23, 1997
7007-222SC	7007-222 Metzenbaum Scissors, Curved, 9" 23 cm	May 23, 1997
7007-222-1SC	7007-222-1 Metzenbaum Scissors, Curved, Fine Tips, 9" 23 cm	May 23, 1997
7007-222-2SC	7007-222-2 Metzenbaum Scissors, Curved, Tenotomy Tips, 9" 23 cm	May 23, 1997
7007-223SC	7007-223 Metzenbaum Scissors, Straight, 10 1/4" 26 cm	May 23, 1997
7007-223-2SC	7007-223-2 Metzenbaum Scissors, Straight, Tenotomy Tips, 10 1/4" 26 cm	May 23, 1997
7007-224SC	7007-224 Metzenbaum Scissors, Curved, 10 1/4" 26 cm	May 23, 1997
7007-224-1SC	7007-224-1 Metzenbaum Scissors, Curved, Fine Tips, 10 1/4" 26 cm	May 23, 1997
7007-224-2SC	7007-224-2 Metzenbaum Scissors, Curved, Tenotomy Tips, 10 1/4" 26 cm	May 23, 1997
7007-226SC	7007-226 Metzenbaum Scissors, Curved, 12" 30.5 cm	May 23, 1997
7007-226-1SC	7007-226-1 Metzenbaum Scissors, Curved, Fine Tips 12" 30.5 cm	May 23, 1997



## Productlist – Scissors and Micro-Scissors Product Family

This productlist belongs to the Declaration of Conformity covering Class I Scissors, Technical Construction File #3 and specifies the CE marked products concerned that Scanlan International, Inc. intends to distribute in conformity with the provisions of the Council Directive 93/42/EEC concerning medical devices. The following list identifies the products by name and catalog number and by date first sold to the European Community.

<u>Catalog Number</u>	<u>Product Name</u>	<u>CE Mark First Applied</u>
7007-226SC-02	Metzenbaum Scissors, Fine Tips 11"/28cm	August 28, 2018
7007-230SC	7007-230 Metzenbaum Scissors, Left-Handed, Curved, 7" 18 cm	May 23, 1997
7007-232SC	7007-232 Mayo Harrington Scissors, Straight, 8" 20 cm	May 23, 1997
7007-233SC	7007-233 Mayo Harrington Scissors, Straight, 9" 23 cm	May 23, 1997
7007-236SC	7007-236 Mayo Harrington Scissors, Curved, 8" 20 cm	May 23, 1997
7007-237SC	7007-237 Mayo Harrington Scissors, Curved, 9" 23 cm	May 23, 1997
7007-242SC	7007-242 Mayo Harrington Scissors, Curved, 12" 30.5 cm	May 23, 1997
	7007-243 Mayo Harrington Scissors, Right Angle, 12" 30.5 cm	May 23, 1997
	7007-246 Sohn/Cochran Cottle Scissors, Angled Shank, 6 3/4" 17 cm	May 23, 1997
	7007-248 Sohn/Cochran Cottle Scissors, Lightweight, Angled Shank, 7" 18 cm	May 23, 1997
7007-250SC	7007-250 Diethrich-Potts Scissors, 25° Angle, 7" 18 cm	May 23, 1997
7007-250-ISC	7007-250-1 Diethrich-Potts Scissors, 25° Angle, Fine Tips, 7" 18 cm	May 23, 1997
7007-250-5SC	7007-250-5 Diethrich-Potts Scissors, 25° Angle, Fine Tips, 7" 18 cm	January 1, 2002
7007-252SC	7007-252 Diethrich-Potts Scissors, 45° Angle, 7" 18 cm	May 23, 1997
7007-252SCN	<i>Diethrich-Potts Scissors, 45° Angle, 7" 18 cm</i>	<i>February 1, 2005</i>
7007-252-ISC	7007-252-1 Diethrich-Potts Scissors, 45° Angle, Fine Tips, 7" 18 cm	May 23, 1997
7007-252-5SC	7007-252-5 Diethrich-Potts Scissors, 45° Angle, Fine Tips, 7" 18 cm	January 1, 2002
7007-252-5SC3	Diethrich-Potts Scissors, 45° Angle, Micro Fine Super-Cut™ blades	August 28, 2018
7007-254SC	7007-254 Diethrich-Potts Scissors, 60° Angle, 7" 18 cm	May 23, 1997
7007-254SCN	<i>Diethrich-Potts Scissors, 60° Angle, 7" 18 cm</i>	<i>February 1, 2005</i>
7007-254-ISC	7007-254-1 Diethrich-Potts Scissors, 60° Angle, Fine Tips, 7" 18 cm	May 23, 1997
7007-254-5SC	7007-254-5 Diethrich-Potts Scissors, 60° Angle, Fine Tips, 7" 18 cm	January 1, 2002
7007-256SC	7007-256 Diethrich-Potts Scissors, 90° Angle, 7" 18 cm	May 23, 1997
7007-256SCN	<i>Diethrich-Potts Scissors, 90° Angle, 7" 18 cm</i>	<i>May 23, 1997</i>
7007-256-ISC	7007-256-1 Diethrich-Potts Scissors, 90° Angle, Fine Tips, 7" 18 cm	May 23, 1997
7007-256-5SC	7007-256-5 Diethrich-Potts Scissors, 90° Angle, Fine Tips, 7" 18 cm	January 1, 2002
7007-258SC	7007-258 Diethrich-Potts Scissors, 125° Angle, 6 3/4" 17 cm	May 23, 1997
7007-258-ISC	7007-258-1 Diethrich-Potts Scissors, 125° Angle, Fine Tips, 6 3/4" 17 cm	May 23, 1997
7007-258-5SC	7007-258-5 Diethrich-Potts Scissors, 125° Angle, Fine Tips, 6 3/4" 17 cm	January 1, 2002
7007-260SC	7007-260 Favaloro Scissors, 125° Angle, 6 3/4" 17 cm	May 23, 1997
7007-260-ISC	7007-260-1 Favaloro Scissors, 125° Angle, Fine Tips, 6 3/4" 17 cm	May 23, 1997
7007-260-5SC	7007-260-5 Favaloro Scissors, 125° Angle, Fine Tips, 6 3/4" 17 cm	January 1, 2002
7007-262SC	Puskas™ Black Knight™ Lillehei-Potts scissors, curved Super Cut™ blades, sharp tips, black platinum ring handles, 6-1/2" / 16.5cm	May 1, 2006
7007-263SC	SCANLAN® Puskas™ Black Knight™ Lillihei-Potts Scissors, Curved Super Cut™ blades, tenotomy tips, black platinum ring handles 6.5" / 16.5 cm	July 13, 2007
7007-264SC	7007-264 Lillehei-Potts Scissors, Curved Tenotomy Tips, 7" 18 cm	May 23, 1997
7007-264SCN	<i>Lillehei-Potts Scissors, Curved Tenotomy Tips, 7" 18 cm</i>	<i>February 1, 2005</i>
7007-266SC	7007-266 Lillehei-Potts Scissors, Curved Sharp Tips, 7" 18 cm	May 23, 1997
7007-266SCN	<i>Lillehei-Potts Scissors, Curved Sharp Tips, 7" 18 cm</i>	<i>February 1, 2005</i>
7007-268SC	7007-268 Lillehei-Potts Scissors, Curved Blunt Tips, 7" 18 cm	May 23, 1997
7007-268SCN	<i>Lillehei-Potts Scissors, Curved Blunt Tips, 7" 18 cm</i>	<i>February 1, 2005</i>
7007-270SC	7007-270 Ragnell Dissecting Scissors, Curved, Flat Tips, 4 3/4" 12 cm	May 23, 1997
7007-272SC	7007-272 Ragnell Dissecting Scissors, Curved, Flat Tips, 6" 15 cm	May 23, 1997
7007-274SC	7007-274 Ragnell Dissecting Scissors, Curved, Flat Tips, 7" 18 cm	May 23, 1997
7007-276SC	7007-276 Ragnell Dissecting Scissors, Curved, Flat Tips, 8" 20 cm	May 23, 1997
7007-278SC	7007-278 Ragnell Dissecting Scissors, Curved, Flat Tips, 9" 23 cm	May 23, 1997
7007-280SC	7007-280 Ragnell Dissecting Scissors, Curved, Flat Tips, 10 1/4" 26 cm	May 23, 1997
7007-282SC	7007-282 Iris-Eye Scissors, Straight, Sharp, 4" 10 cm	May 23, 1997
7007-284SC	7007-284 Iris-Eye Scissors, Straight, Blunt, 4" 10 cm	May 23, 1997
7007-286SC	7007-286 Iris-Eye Scissors, Curved, Sharp, 4" 10 cm	May 23, 1997
7007-288SC	7007-288 Iris-Eye Scissors, Curved, Blunt, 4" 10 cm	May 23, 1997



## Productlist – Scissors and Micro-Scissors Product Family

This productlist belongs to the Declaration of Conformity covering Class I Scissors, Technical Construction File #3 and specifies the CE marked products concerned that Scanlan International, Inc. intends to distribute in conformity with the provisions of the Council Directive 93/42/EEC concerning medical devices. The following list identifies the products by name and catalog number and by date first sold to the European Community.

<u>Catalog Number</u>	<u>Product Name</u>	<u>CE Mark First Applied</u>
7007-292SC	7007-292 C.V.H. Scissors, Straight, Sharp, 6" 15 cm	May 23, 1997
7007-293SC	7007-293 Peck Joseph Scissors, Straight, 6" 15 cm	May 23, 1997
7007-294SC	7007-294 C.V.H. Scissors, Curved, Sharp, 6" 15 cm	May 23, 1997
7007-295SC	7007-295 Peck Joseph Scissors, Curved, 6" 15 cm	May 23, 1997
7007-296SC	7007-296 Lillehei-Potts Scissors, Curved, Tenotomy Tips, 9" 23 cm	May 23, 1997
7007-298SC	7007-298 Lillehei-Potts Scissors, Curved, Sharp Tips, 9" 23 cm	May 23, 1997
7007-300SC	7007-300 Lillehei-Potts Scissors, Curved, Blunt Tips, 9" 23 cm	May 23, 1997
7007-302SC	7007-302 Face-Lift Scissors, Curved, Semi-Sharp Outer Blade, 6 1/2" 16.5 cm	May 23, 1997
7007-304SC	7007-304 Face-Lift Scissors, Straight, Semi-Sharp Outer Blade, 7 3/4" 19.5 cm	May 23, 1997
7007-306SC	7007-306 Face-Lift Scissors, Curved, Semi-Sharp Outer Blade, 7 3/4" 19.5 cm	May 23, 1997
7007-309SC	7007-309 Mayo Scissors, Regular Blades, Straight 6" 15 cm	May 23, 1997
7007-310SC	7007-310 Mayo Scissors, Round Blades, Straight, 6" 15 cm	May 23, 1997
7007-311SC	7007-311 Mayo Scissors, Regular Blades, Curved, 6" 15 cm	May 23, 1997
7007-312SC	7007-312 Mayo Scissors, Round Blades, Curved, 6" 15 cm	May 23, 1997
7007-313SC	7007-313 Stevens Tenotomy Scissors, Curved, 6" 15 cm	June 10, 2002
7007-313SCN	<i>Stevens Tenotomy Scissors, Curved, 6" 15 cm</i>	<i>February 1, 2005</i>
7007-315SC	7007-315 Stevens Tenotomy Scissors, Curved, 8" 20 cm	June 10, 2002
7007-315SCN	<i>Stevens Tenotomy Scissors, Curved, 8" 20 cm</i>	<i>February 1, 2005</i>
7007-320SC	7007-320 DeBakey Scissors, 45° Angle, Blunt Tips, 6" 15 cm	May 23, 1997
7007-320SCN	<i>DeBakey Scissors, 45° Angle, Blunt Tips, 6" 15 cm</i>	<i>February 1, 2005</i>
7007-395SC	Sternum Pediatric SUPER CUT™ Scissors, 5"	June 15, 2012
7007-397SC	Sternum Pediatric SUPER CUT™ Scissors, 8"	June 15, 2012
<b>Castroviejo Micro Scissors, Sharp</b>		
7007-401	Flat Handle, Straight Blades, Nano, 4 1/8" / 10.5 cm	August 4, 2008
7007-401N	<i>Flat Handle, Straight Blades, Nano, 4 1/8" / 10.5 cm</i>	<i>August 4, 2008</i>
7007-402	Flat Handle, Curved Blades, Nano, 4 1/8" / 10.5 cm	August 4, 2008
7007-402N	<i>Flat Handle, Curved Blades, Nano, 4 1/8" / 10.5 cm</i>	<i>August 4, 2008</i>
7007-403	Flat Handle, 25° Angle Blades, Nano, 4 1/8" / 10.5 cm	August 4, 2008
7007-403N	<i>Flat Handle, 25° Angle Blades, Nano, 4 1/8" / 10.5 cm</i>	<i>August 4, 2008</i>
7007-404	Flat Handle, 45° Angled Blades, Nano, 4 1/8" / 10.5 cm	June 27, 2013
7007-404N	<i>Flat Handle, 45° Angled Blades, Nano, 4 1/8" / 10.5 cm</i>	<i>August 4, 2008</i>
7007-410	Flat Handle, 25° Angle, Fine Blades, 4 1/2" 11.5 cm	May 23, 1997
7007-411	Flat Handle, 25° Angle, micro fine blades, 4 1/4" 11 cm	October 1, 2004
7007-412	Flat Handle, 45° Angle, Fine Blades, 4 1/2" 11.5 cm	May 23, 1997
7007-412N	<i>Flat Handle 45° Angle, Fine Blades, 4 1/2" 11.5 cm</i>	<i>September 11, 2008</i>
7007-413	Flat Handle, 45° Angle, micro fine blades, 4 1/4" 11 cm	October 1, 2004
7007-414	Flat Handle, 60° Angle, Fine Blades, 4 1/2" 11.5 cm	May 23, 1997
7007-415	Flat Handle, 60° Angle, micro fine blades, 4 1/4" 11 cm	October 1, 2004
7007-416	Flat Handle, 90° Angle, Fine Blades, 4 1/2" 11.5 cm	May 23, 1997
7007-417	Flat Handle, 90° Angle, micro fine blades, 4 1/8" 10.5 cm	October 1, 2004
7007-418	Flat Handle, 125° Angle, Fine Blades, 4 1/2" 11.5 cm	May 23, 1997
7007-419	Flat Handle, 90° Angle, micro fine blades, 4 1/8" 10.5 cm	October 1, 2004
7007-420	Round Handle, 25° Angle, Fine Blades, 4 1/2" 11.5 cm	May 23, 1997
7007-420N	<i>Round Handle, 25° Angle, Fine Blades, 4 1/2" / 11.5 cm</i>	<i>April 28, 2008</i>
7007-421	Round Handle, 25° Angle, micro fine blades, 4 1/8" 10.5 cm	October 1, 2004
7007-422	Round Handle, 45° Angle, Fine Blades, 4 1/2" 11.5 cm	May 23, 1997
7007-423	Round Handle, 45° Angle, micro fine blades, 4 1/8" 10.5 cm	October 1, 2004
7007-424	Round Handle, 60° Angle, Fine Blades, 4 1/2" 11.5 cm	May 23, 1997
7007-425	Round Handle, 60° Angle, micro fine blades, 4 1/8" 10.5 cm	October 1, 2004
7007-426	Round Handle, 90° Angle, Fine Blades, 4 1/2" 11.5 cm	May 23, 1997
7007-427	Round Handle, 90° Angle, micro fine blades, 4 1/8" 10.5 cm	October 1, 2004

## Productlist – Scissors and Micro-Scissors Product Family

This productlist belongs to the Declaration of Conformity covering Class I Scissors, Technical Construction File #3 and specifies the CE marked products concerned that Scanlan International, Inc. intends to distribute in conformity with the provisions of the Council Directive 93/42/EEC concerning medical devices. The following list identifies the products by name and catalog number and by date first sold to the European Community.

<u>Catalog Number</u>	<u>Product Name</u>	<u>CE Mark First Applied</u>
7007-428	Round Handle, 125° Angle, Fine Blades, 4 1/2" 11.5 cm	May 23, 1997
7007-429	Round Handle, 125° Angle, micro fine blades, 4 1/8" 10.5 cm	October 1, 2004
<b>Jacobson Micro Scissors</b>		
7007-538	SCANLAN® Premier™, Straight Nano Blades, 6" 15 cm	June 28, 2013
7007-440	Flat Handle, 25° Angle Sharp, Fine Blades, 6 1/2" 16.5 cm	May 23, 1997
7007-440-8	Flat Handle 25° Angle, Micro Fine Blades, 8" / 20cm	August 28, 2009
7007-442	Flat Handle, 45° Angle Sharp, Fine Blades, 6 1/2" 16.5 cm	May 23, 1997
7007-442-8	Flat Handle, 45° Angled Micro Fine Blades, 8"/20 cm	May 17, 2012
7007-444	Flat Handle, 60° Angle Sharp, Fine Blades, 6 1/2" 16.5 cm	May 23, 1997
7007-444-8	Flat Handle, 60° Angle, Micro Fine Blades, 8" / 20cm	August 28, 2009
7007-446	Flat Handle, 90° Angle Sharp, Fine Blades, 6 1/2" 16.5 cm	May 23, 1997
7007-446-8	Flat Handle, 90° Angled Micro Fine Blades, 8"/20 cm	May 17, 2012
7007-448	Flat Handle, 125° Angle Sharp, Fine Blades, 6 1/2" 16.5 cm	May 23, 1997
7007-448-8	Flat spring-style handle, 125° Angle micro fine blades, short fine tips, 8" 20 cm	March 31, 2003
7007-449	SCANLAN® Premier™ Flat spring style handle, 125° angled v-neck micro fine blades, short fine tips, 6 1/4" 16 cm	March 10, 2003
7007-449-8	SCANLAN® Premier™ Flat Spring style handle, 125° angled v-neck micro fine blades, short fine tips, 8" 20 cm	February 24, 2003
7007-450	Flat Handle, 25° Angle Sharp, Fine Blades, 6 1/2" 16.5 cm	May 23, 1997
7007-450S	Flat Handle, 25° Angle Sharp, Fine Blades, 6 1/2" 16.5 cm, with cutdown blades	May 23, 1997
7007-450-8	Flat spring-style handle, 25° Angle sharp fine blades, 8" 20 cm	March 31, 2003
7007-452	Flat Handle, 45° Angle Sharp, Fine Blades, 6 1/2" 16.5 cm	May 23, 1997
7007-452S	Flat Handle, 45° Angle Sharp, Fine Blades, 6 1/2" 16.5 cm, with cutdown blades	May 23, 1997
7007-452SM	Flat Handle, 45° Angle Sharp, Fine Blades, 6 1/2" 16.5 cm, with cutdown blades and calibration	May 23, 1997
7007-452-8	Flat Handle, 45° Angle, Fine Blades, 8" / 20 cm	June 23, 2008
7007-452-9	Flat Handle, 45° Angle Sharp, Fine Blades, 9" 23 cm,	May 23, 1997
7007-453	Flat Handle, 45° Angle Blunt, Fine Blades, 6 1/2" 16.5 cm	May 23, 1997
7007-454	Flat Handle, 60° Angle Sharp, Fine Blades, 6 1/2" 16.5 cm	May 23, 1997
7007-454S	Flat Handle, 60° Angle Sharp, Fine Blades, 6 1/2" 16.5 cm, with cutdown blades	May 23, 1997
7007-456	Flat Handle, 90° Angle Sharp, Fine Blades, 6 1/2" 16.5 cm	May 23, 1997
7007-456S	Flat Handle, 90° Angle Sharp, Fine Blades, 6 1/2" 16.5 cm, with cutdown blades	May 23, 1997
7007-458	Flat Handle, 125° Angle Sharp, Fine Blades, 6 1/2" 16.5 cm	May 23, 1997
7007-458S	Flat Handle, 125° Angle Sharp, Fine Blades, 6 1/2" 16.5 cm, with cutdown blades	May 23, 1997
7007-452ST	Flat Handle, 125° Angle Sharp, Fine Blades, 6 1/2" 16.5 cm, with cutdown blades and tension modification	May 23, 1997
7007-458-8	Flat spring-style handle, 125° Angle sharp fine blades, 8" 20 cm	March 31, 2003
7007-460	Round Handle, 25° Angle Sharp, Fine Blades, 7" 18 cm	May 23, 1997
7007-462	Round Handle, 45° Angle Sharp, Fine Blades, 7" 18 cm	May 23, 1997
7007-464	Round Handle, 60° Angle Sharp, Fine Blades, 7" 18 cm	May 23, 1997
7007-464-9	Round Handle, 60° Angle Sharp, Fine Blades, 9" 23 cm	May 23, 1997
7007-466	Round Handle, 90° Angle Sharp, Fine Blades, 7" 18 cm	May 23, 1997
7007-468	Round Handle, 125° Angle Sharp, Fine Blades, 7" 18 cm	May 23, 1997
7007-470	Flat Handle, Angled On Flat, 25° Angle Blades, 7" 18 cm	May 23, 1997
7007-472	Flat Handle, Angled On Flat, 45° Angle Blades, 7" 18 cm	May 23, 1997
7007-474	Flat Handle, Angled On Flat, 60° Angle Blades, 7" 18 cm	May 23, 1997
7007-476	Flat Handle, Angled On Flat, 90° Angle Blades, 7" 18 cm	May 23, 1997
7007-479	Flat Handle, 25° Angle Blades, 1 Blade with Bead Tip, 7" 18 cm	May 23, 1997
7007-480	Round Handle, 45° Angle Blades, 1 Blade with Bead Tip, 7" 18 cm	May 23, 1997
7007-481	Flat Handle, 45° Angle Blades, 1 Blade with Bead Tip, 6 1/2" 16.5 cm	May 23, 1997
7007-482	Round Handle, 45° Angle Blades, 1 Blade with Bead Tip, 7" 18 cm	May 23, 1997
7007-483	Flat Handle, 60° Angle Blades, 1 Blade with Bead Tip, 6 1/2" 16.5 cm	May 23, 1997
7007-485	Flat Handle, 90° Angle Blades, 1 Blade with Bead Tip, 6 1/4" 16 cm	May 23, 1997

## Productlist – Scissors and Micro-Scissors Product Family

This productlist belongs to the Declaration of Conformity covering Class I Scissors, Technical Construction File #3 and specifies the CE marked products concerned that Scanlan International, Inc. intends to distribute in conformity with the provisions of the Council Directive 93/42/EEC concerning medical devices. The following list identifies the products by name and catalog number and by date first sold to the European Community.

<u>Catalog Number</u>	<u>Product Name</u>	<u>CE Mark First Applied</u>
7007-486	Round Handle, 90° Angle Blades, 1 Blade with Bead Tip, 7" 18 cm	May 23, 1997
7007-487	Flat Handle, 125° Angle Blades, 1 Blade with Bead Tip, 6 1/4" 16 cm	May 23, 1997
7007-488	Round Handle, 125° Angle Blades, 1 Blade with Bead Tip, 7" 18 cm	May 23, 1997
7007-490	Round Handle, 25° Angle, Short Fine Blades, 6 3/4" 17 cm	May 23, 1997
7007-490S	Round Handle, 25° Angle, Short Fine Blades, 7" 18 cm	May 23, 1997
7007-490-8	Round Handle, 25° Angle, Short Fine Blades, 8 1/4" 21 cm	July 26, 2000
7007-490-9	Round spring style handle, 25° angled micro fine blades, short fine tips, 9" 23 cm	October 18, 2002
7007-490-10	Round Handle, 25° Angle, Short Fine Blades, 10" 25.4 cm	May 23, 1997
7007-492	Round Handle, 45° Angle, Short Fine Blades, 6 3/4" 17 cm	May 23, 1997
7007-492-8	Round Handle, 45° Angle, Short Fine Blades, 8 1/4" 21 cm	May 23, 1997
7007-492-9	Round Handle, 45° Angle, Short Fine Blades, 9" 23 cm	May 23, 1997
7007-492-10	Round Handle, 45° Angle, Short Fine Blades, 10" 25.4 cm	May 23, 1997
7007-494	Round Handle, 60° Angle, Short Fine Blades, 6 3/4" 17 cm	May 23, 1997
7007-494-8	Round Handle, 60° Angle, Short Fine Blades, 8 1/4" 21 cm	July 26, 2000
7007-496	Round Handle, 90° Angle, Short Fine Blades, 6 1/2" 16.5 cm	May 23, 1997
7007-496-8	Round Handle, 90° Angle, Short Fine Blades, 8 1/4" 21 cm	July 26, 2000
7007-498	Round Handle, 125° Angle, Short Fine Blades, 6 1/2" 16.5 cm	May 23, 1997
7007-498-01	Round Handle 125° Angle Short Fine Blades	October 31, 2016
7007-498-8	Round Handle, 125° Angle, Short Fine Blades, 8 1/4" 21 cm	July 26, 2000
7007-498-10	Round Handle, 125° Angle, Short Fine Blades, 10" 25.4 cm	May 23, 1997
7007-499	SCANLAN® Premier™ Round spring style handle, angled v-neck micro fine blades, short fine tips, 6 1/4" 16 cm	March 10, 2003
7007-499-8	SCANLAN® Premier™ round spring style handle, v-neck 125° angled micro fine blades, short fine tips, 8" 20 cm	February 24, 2003
7007-506	Puskas™ LIMA Premier™ Jacobson Micro Scissors, flat handle, IMA Glide™ 45° angled up, left 90° angled fine blades, 8" / 20cm	May 1, 2006
7007-507	Puskas™ RIMA Premier™ Jacobson Micro Scissors, flat handle, IMA Glide™ 45° angled up, right 90° angled fine blades, 8" / 20cm	May 1, 2006
7007-508	SCANLAN® Premier™ Jacobson Micro Scissors, Bayonet Style, Straight, nano blades 8" / 20 cm	August 4, 2008
7007-508N	SCANLAN® Premier™ Jacobson Micro Scissors, Bayonet Style, Straight, nano blades 8" / 20 cm	August 4, 2008
7007-509	SCANLAN® Premier™ Jacobson Micro Scissors, Bayonet Style, curved, nano blades 8" / 20 cm	August 4, 2008
7007-509N	SCANLAN® Premier™ Jacobson Micro Scissors, Bayonet Style, curved, nano blades 8" / 20 cm	August 4, 2008
7007-510	SCANLAN® Premier™ Jacobson Micro Scissors, Bayonet Style, 25° angled nano blades 8" / 20 cm	August 4, 2008
7007-510N	SCANLAN® Premier™ Jacobson Micro Scissors, Bayonet Style, 25° angled nano blades 8" / 20 cm	August 4, 2008
7007-511	Puskas™ Premier™ Micro Scissors bayonet-style, flat handle, 45° angled nano blades, 8" / 20.5 cm	May 1, 2006
7007-511N	Puskas™ Premier™ Micro Scissors bayonet-style, flat handle, 45° angled nano blades, 8" / 20.5 cm	October 10, 2009
7007-514	Puskas™ Premier™ Micro Scissors bayonet-style, flat handle, reversed handle angled left with 45° angled nano blades, 8" / 20 cm	May 1, 2006
7007-514N	Puskas™ Premier™ Micro Scissors bayonet-style, flat handle, reversed handle angled left with 45° angled nano blades, 8" / 20 cm	October 20, 2009
7007-521	Puskas™ Premier™ Micro Scissors, bayonet-style, flat handle, angled left, V-Neck, 125° angled nano blades, 8" / 20 cm	May 1, 2006
7007-522	Puskas™ Premier™ Micro Scissors, bayonet-style, flat handle, angled right, V-Neck, 125° angled nano blades, 8" / 20 cm	May 1, 2006
7007-528	Premier™ Micro Scissors, bayonet-style, flat handle, angled right, V-Neck, 160° angled nano blades, 8" / 20 cm	May 1, 2006
7007-529	Premier™ Micro Scissors, bayonet-style, flat handle, angled left, V-Neck, 160° angled nano blades, 8" / 20 cm	May 1, 2006
7007-538	SCANLAN® Premier™ Jacobson Micro Scissors, Straight, nano blades, 6" / 15 cm	August 4, 2008
7007-538N	SCANLAN® Premier™ Jacobson Micro Scissors, Straight, nano blades, 6" / 15 cm	August 4, 2008

## Productlist – Scissors and Micro-Scissors Product Family

This productlist belongs to the Declaration of Conformity covering Class I Scissors, Technical Construction File #3 and specifies the CE marked products concerned that Scanlan International, Inc. intends to distribute in conformity with the provisions of the Council Directive 93/42/EEC concerning medical devices. The following list identifies the products by name and catalog number and by date first sold to the European Community.

<u>Catalog Number</u>	<u>Product Name</u>	<u>CE Mark First Applied</u>
7007-539	SCANLAN® Premier™ Jacobson Micro Scissors, curved, nano blades, 6" / 15 cm	August 4, 2008
7007-539N	SCANLAN® Premier™ Jacobson Micro Scissors, curved, nano blades, 6" / 15 cm	August 4, 2008
7007-540	SCANLAN® Premier™ flat spring style handle, 25° angled nano blades, 6 1/4" 16 cm	May 1, 2004
7007-540-8	SCANLAN® Jacobson Micro Scissors Flat Handle 25 degree Angled Nano Blades,	July 15, 2019
7007-540N	SCANLAN® Premier™ flat spring style handle, 25° angled nano blades, 6 1/4" 16 cm	January 25, 2007
7007-542	SCANLAN® Premier™ flat spring style handle, 45° angled nano blades, 6 1/4" 16 cm	May 1, 2004
7007-542N	SCANLAN® Premier™ flat spring style handle, 45° angled nano blades, 6 1/4" 16 cm	January 25, 2007
7007-542-8	SCANLAN® Jacobson Micro Scissors Flat Handle 45 degree Angled Nano Blades	July 15, 2019
7007-544	SCANLAN® Premier™ flat spring style handle, 60° angled nano blades, 6 1/4" 16 cm	May 1, 2004
7007-544N	SCANLAN® Premier™ flat spring style handle, 60° angled nano blades, 6 1/4" 16 cm	January 25, 2007
7007-544-8	SCANLAN® Jacobson Micro Scissors Flat Handle 60 degree Angled Nano Blades	July 15, 2019
7007-546	SCANLAN® Premier™ flat spring style handle, 90° angled nano blades, 6 1/8" 15.5 cm	May 1, 2004
7007-546N	SCANLAN® Premier™ flat spring style handle, 90° angled nano blades, 6 1/8" 15.5 cm	January 25, 2007
7007-546-8	SCANLAN® Jacobson Micro Scissors Flat Handle 90 degree Angled Nano Blades	July 15, 2019
7007-548	SCANLAN® Premier™ flat spring style handle, v-neck 125° angled nano blades, 6 1/4" 16 cm	May 1, 2004
7007-548N	SCANLAN® Premier™ flat spring style handle, v-neck 125° angled nano blades, 6 1/4" 16 cm	January 25, 2007
7007-548-8	SCANLAN® Jacobson Micro Scissors Flat Handle 125 degree Angled Nano Blades	July 15, 2019
7007-590	SCANLAN® Premier™ round spring style handle, 25° angled nano blades, 6 3/4" 17 cm	May 1, 2004
7007-590N	SCANLAN® Premier™ round spring style handle, 25° angled nano blades, 6 3/4" 17 cm	January 25, 2007
7007-590-8	SCANLAN® Jacobson Micro Scissors round handle 25 degree Angled Nano Blades	July 15, 2019
7007-592	SCANLAN® Premier™ round spring style handle, 45° angled nano blades, 6 3/4" 17 cm	May 1, 2004
7007-592N	SCANLAN® Premier™ round spring style handle, 45° angled nano blades, 6 3/4" 17 cm	January 25, 2007
7007-592-8	SCANLAN® Jacobson Micro Scissors round handle 45 degree Angled Nano Blades	July 15, 2019
7007-594	SCANLAN® Premier™ round spring style handle, 60° angled nano blades, 6 3/4" 17 cm	May 1, 2004
7007-594N	SCANLAN® Premier™ round spring style handle, 60° angled nano blades, 6 3/4" 17 cm	January 25, 2007
7007-594-8	SCANLAN® Jacobson Micro Scissors round handle 60 degree Angled Nano Blades	July 15, 2019
7007-596	SCANLAN® Premier™ round spring style handle, 90° angled nano blades, 6 1/2" 16.5 cm	May 1, 2004
7007-596N	SCANLAN® Premier™ round spring style handle, 90° angled nano blades, 6 1/2" 16.5 cm	January 25, 2007
7007-596-8	SCANLAN® Jacobson Micro Scissors round handle 90 degree Angled Nano Blades	July 15, 2019
7007-598	SCANLAN® Premier™ round spring style handle, 125° angled nano blades, 6 1/2" 16.5 cm	May 1, 2004
7007-598N	SCANLAN® Premier™ round spring style handle, 125° angled nano blades, 6 1/2" 16.5 cm	January 25, 2007
7007-598-8	SCANLAN® Jacobson Micro Scissors round handle 125 degree Angled Nano Blades	July 15, 2019
7007-712	SCANLAN® Premier™ Super-Micro Fine Jacobson Scissors, Spring Style, Flat Handle, Curved Nano Blades	April 4, 2018
7007-729	SCANLAN® Premier™ Micro Scissors Round handle curved nano blades	October 23, 2019
7007-768	SCANLAN® Premier™ Super-Micro Fine Jacobson Scissors, Spring Style, Round Handle, Straight Nano Blades	
7077-306	Ultra Sharp® Lightweight Face Lift Scissors, Curved, 7 1/2" 19 cm	April 4, 2018
7202-01	Cushing Rongeur, Straight, 2 x 10 mm jaws, 6" 15 cm	May 23, 1997
7506-55	Kerrison Punch, 5.5 mm, 6" 15 cm	May 23, 1997
7507-01	Kerrison Rongeur, 40° up, 1 mm shaft, 7" 18 cm	May 23, 1997
7507-02	Kerrison Rongeur, 40° up, 2 mm shaft, 7" 18 cm	May 23, 1997
7507-03	Kerrison Rongeur, 40° up, 3 mm shaft, 7" 18 cm	May 23, 1997
7507-04	Kerrison Rongeur, 40° up, 4 mm shaft, 7" 18 cm	May 23, 1997
7509-02	Kerrison Rongeur, 40° up, 2 mm shaft, 9" 23 cm	May 23, 1997
7509-03	Kerrison Rongeur, 40° up, 3 mm shaft, 9" 23 cm	May 23, 1997
7510-02	Kerrison Rongeur, 40° up, 2 mm shaft, 10" 25 cm	May 23, 1997
7511-04	Kerrison Rongeur, 40° up, 4 mm shaft, 11" 28 cm	May 23, 1997
7611-04	Kerrison Rongeur, 90° up, 4 mm shaft, 11" 28 cm	May 23, 1997
8008-12	Thompson Valve Scissors, Full Curved, One Serrated Blade, 8 1/2" 21.5 cm	May 23, 1997
8008-14	Thompson Valve Scissors, Full Curved, One Serrated Blade, 9 7/8" 25 cm	May 23, 1997
8008-15	Flemma Mitral Repair Scissors, Curved, 12" 30.5 cm	May 23, 1997
8008-16	Thompson Valve Scissors, full curved, one serrated blade, 11 1/2" 29 cm	April 5, 2004

## Productlist – Scissors and Micro-Scissors Product Family

This productlist belongs to the Declaration of Conformity covering Class I Scissors, Technical Construction File #3 and specifies the CE marked products concerned that Scanlan International, Inc. intends to distribute in conformity with the provisions of the Council Directive 93/42/EEC concerning medical devices. The following list identifies the products by name and catalog number and by date first sold to the European Community.

<u>Catalog Number</u>	<u>Product Name</u>	<u>CE Mark First Applied</u>
8008-90	Spacer Cutting Pliers, 180 mm, cuts up to 2.0 mm wire	May 23, 1997
8008-410	SCANLAN® MEMORY Nitinol Knife Handle, RH, Straight, Fits #11 and #15 Blades. 9-1/2"/24cm	January 22, 2010
8008-410E	SCANLAN® MEMORY Nitinol Knife Handle, RH, Straight, Fits #11 and #15 Blades. 9-1/2"/24cm *FOR EVALUATION ONLY*	March 30, 2010
8008-700	SCANLAN® SuperCut™ rongeur handle-designed to be used with single-use blades	May 23, 1997
8008-702-1	2 mm CONTIN-U-CUT™ single-use blade (1 per box)	May 23, 1997
8008-702-3	2 mm CONTIN-U-CUT™ single-use blade (3 per box)	May 23, 1997
8008-703-1	3 mm CONTIN-U-CUT™ single-use blade (1 per box)	May 23, 1997
8008-703-3	3 mm CONTIN-U-CUT™ single-use blade (3 per box)	May 23, 1997
8008-704-1	4 mm CONTIN-U-CUT™ single-use blade (1 per box)	May 23, 1997
8008-704-3	4 mm CONTIN-U-CUT™ single-use blade (3 per box)	May 23, 1997
9009-126	Venous Valve Scissors, 4" 10 cm	May 23, 1997
9009-128	Venous Valve Scissors, 9" 23 cm	May 23, 1997
9009-710SC	Thoroscopic Metz Scissors, 7mm Blades	April 4, 2018
9009-716SC	CardioVasive™ SuperCut™ Micro Scissors (5 mm), Straight Blunt Blades. (1 cm blade length; 16.5 cm working length), 10 1/2" 26.5 cm	May 23, 1997
9009-716SCN	<i>Minimally Invasive Micro Scissors (5 mm), Straight Blunt Blades. (1 cm blade length; 16.5 cm working length), 10 1/2" 26.5 cm</i>	January 25, 2007
9009-716SC-26	CardioVasive™ SuperCut™ Micro Scissors (5 mm), Straight Blunt Blades. (1 cm blade length; 26 cm working length), 14 1/4" 36 cm	May 23, 1997
9009-717SC	Thoroscopic SUPER CUT™ Micro Scissors	November 13, 2020
9009-718SC	SCANLAN® CardioVasive™ /Thoroscopic SuperCut™ Micro Scissors (5 mm), Curved Blunt Blades, (1 cm blade length; 16.5 cm working length), 10 1/2" 26.5 cm	May 23, 1997
9009-718SCN	Endoscopic Micro Scissors (5 mm), Curved Blunt SuperCut™ Blades, (1 cm blade length; 16.5 cm working length), Black Platinum ring handle 10 1/2" 26.5 cm	February 22, 2006
9009-719SC	Thoroscopic SUPER CUT™ Micro Scissors	November 13, 2020
9009-737SC	Thoroscopic SUPER CUT™ Dissecting Scissors	November 13, 2020
9009-738-50D	SCANLAN® CardioVasive™ DeMartel Scissors (5 mm), 50° Angle, Blunt Tips, 11 1/4" 28.5 cm	May 23, 1997
9009-738SC	CardioVasive™ SuperCut™ Chitwood Dissecting Scissors (5 mm), Curved Left. Blunt Blades, (3 cm blade length; 19 cm working length), 11 1/2" 29 cm	May 23, 1997
9009-738SC-06	Chitwood Dissecting Scissors coated shaft	October 31, 2016
9009-742SC	CardioVasive™ SuperCut™ Micro Scissors (5 mm), 45° Angle Blunt Blades. (1 cm blade length; 16.5 cm working length), 10 1/2" 26.5 cm	May 23, 1997
9009-748SC	SCANLAN® CardioVasive™ /Thoroscopic SuperCut™ Micro Scissors (5 mm), 125° Angle Blunt Blades, (1 cm blade length; 16.5 cm working length), 10 1/2" 26.5 cm	May 23, 1997
9009-762SC	SCANLAN® CardioVasive™ SuperCut™ Jacobson Micro Scissors (5 mm), 45° Angle Fine Blades, (1 cm blade length; 10 cm working length), 9" 23 cm	May 23, 1997
9009-836	SCANLAN® CardioVasive™ /Thoroscopic Jacobson Suture Cutter (5 mm), 16 cm working length, 14" 35.6 cm	May 23, 1997
9009-838SC	CardioVasive™ Chitwood Suture Cutter, 5 mm, ring handle	February 2, 2006
9009-839SC	Thoroscopic SUPER CUT™ Suture Cutter	November 13, 2020
9009-840	SCANLAN® CardioVasive™ Suture Cutter (5 mm), ring handle, 15 cm working length), 10 1/4" 26 cm	May 23, 1997
9009-840SC	Chitwood Suture Cutter 13"	November 22, 2010
9009-841SC	Thoroscopic SUPER CUT™ Suture Cutter	November 13, 2020
9009-842SC	Chitwood Suture Cutter 15"	November 22, 2010
9009-843SC	Thoroscopic SUPER CUT™ Suture Cutter	November 13, 2020
9019-710-17SC	Scanturian™ MIS Super Cut™ Scissors Straight Fine Blades, 1 cm Blunt Tips, Black Handle, 6 3/4" / 17 cm working length, 12 1/4" / 31 cm total length	February 20, 2020
9019-710-25SC	Scanturian™ MIS SUPER CUT™ SCISSORS STRAIGHT 25cm WL	February 20, 2020
9019-715-17SC	Scanturian™ MIS Super Cut™ Scissors Curved Fine Blades, 1 cm Blunt Tips, Black Handle 6 3/4" / 17 cm working length, 12 1/4" / 31 cm total length	February 20, 2020
9019-715-25SC	Scanturian™ MIS SUPER CUT™ SCISSORS CURVED 25cm WL	February 20, 2020

### Productlist – Scissors and Micro-Scissors Product Family

This productlist belongs to the Declaration of Conformity covering Class I Scissors, Technical Construction File #3 and specifies the CE marked products concerned that Scanlan International, Inc. intends to distribute in conformity with the provisions of the Council Directive 93/42/EEC concerning medical devices. The following list identifies the products by name and catalog number and by date first sold to the European Community.

<u>Catalog Number</u>	<u>Product Name</u>	<u>CE Mark First Applied</u>
9019-720-17SC	Scanturian™ MIS Super Cut™ Scissors 15° Curved Blades, Black Handle 6 3/4" / 17 cm working length, 12 1/4" / 31 cm total length	February 20, 2020
9019-720-25SC	Scanturian™ MIS SUPER CUT™ SCISSORS 15° CURVED BLADE 25cm WL	February 20, 2020
9019-722-17SC	Scanturian™ MIS Super Cut™ Scissors 30° Curved Blades, Black Handle 6 3/4" / 17 cm working length, 12 1/4" / 31 cm total length	February 20, 2020
9019-722-25SC	Scanturian™ MIS SUPER CUT™ SCISSORS 30° CURVED BLADE 25cm WL	February 20, 2020
9019-724-17SC	Scanturian™ MIS Super Cut™ Scissors 70° Curved Blades, Black Handle 6 3/4" / 17 cm working length, 12 1/4" / 31 cm total length	February 20, 2020
9019-724-25SC	Scanturian™ MIS SUPER CUT™ SCISSORS 70° CURVED BLADE 25cm WL	February 20, 2020
9019-740-17SC	Scanturian™ MIS Super Cut™ Potts Scissors 45° Angled Fine Blades, Black Handle 6 3/4" / 17 cm working length, 12 1/4" / 31 cm total length	February 20, 2020
9019-740-25SC	Scanturian™ MIS POTTS SUPER CUT™ SCISSORS ANGLED FINE BLADE 25cm WL	February 20, 2020
9019-748-17SC	Scanturian™ MIS Super Cut™ Potts Scissors 90° Angled Fine Blades, Black Handle 6 3/4" / 17 cm working length, 12 1/4" / 31 cm total length	February 20, 2020
9019-748-25SC	Scanturian™ MIS POTTS SUPER CUT™ SCISSORS 90° CURVED BLADE 25cm WL	February 20, 2020
9019-750-17SC	Scanturian™ MIS Super Cut™ Potts Scissors 125° Angled Fine Blades, Black Handle 6 3/4" / 17 cm working length, 12 1/4" / 31 cm total length	February 20, 2020
9019-750-25SC	Scanturian™ MIS POTTS SUPER CUT™ SCISSORS 125° CURVED BLADE 25cm WL	February 20, 2020
9338-10	Universal Scissors, 7 1/4" 18.5 cm	May 23, 1997
9338-11	Universal Scissors, 5 1/2" 14 cm	May 23, 1997
9909-900	Dennis Rib Cutter	October 31, 2016
9909-902	Dennis Rib Cutter, 15 mm Foot Plate	July 15, 2019
9909-904	Dennis Rib Cutter, 20 mm Foot Plate	July 15, 2019
9909-910SC	CardioVasive™ SuperCut™ Metzenbaum Scissors (10 mm), Curved Left, (3.5 cm blade length; 20 cm working length), 11 1/2" 29 cm	May 23, 1997
9909-911SC	Thoracoscopic Metz Scissors 10mm, Wide Blades	May 20, 2013
END OF PRODUCTLIST		