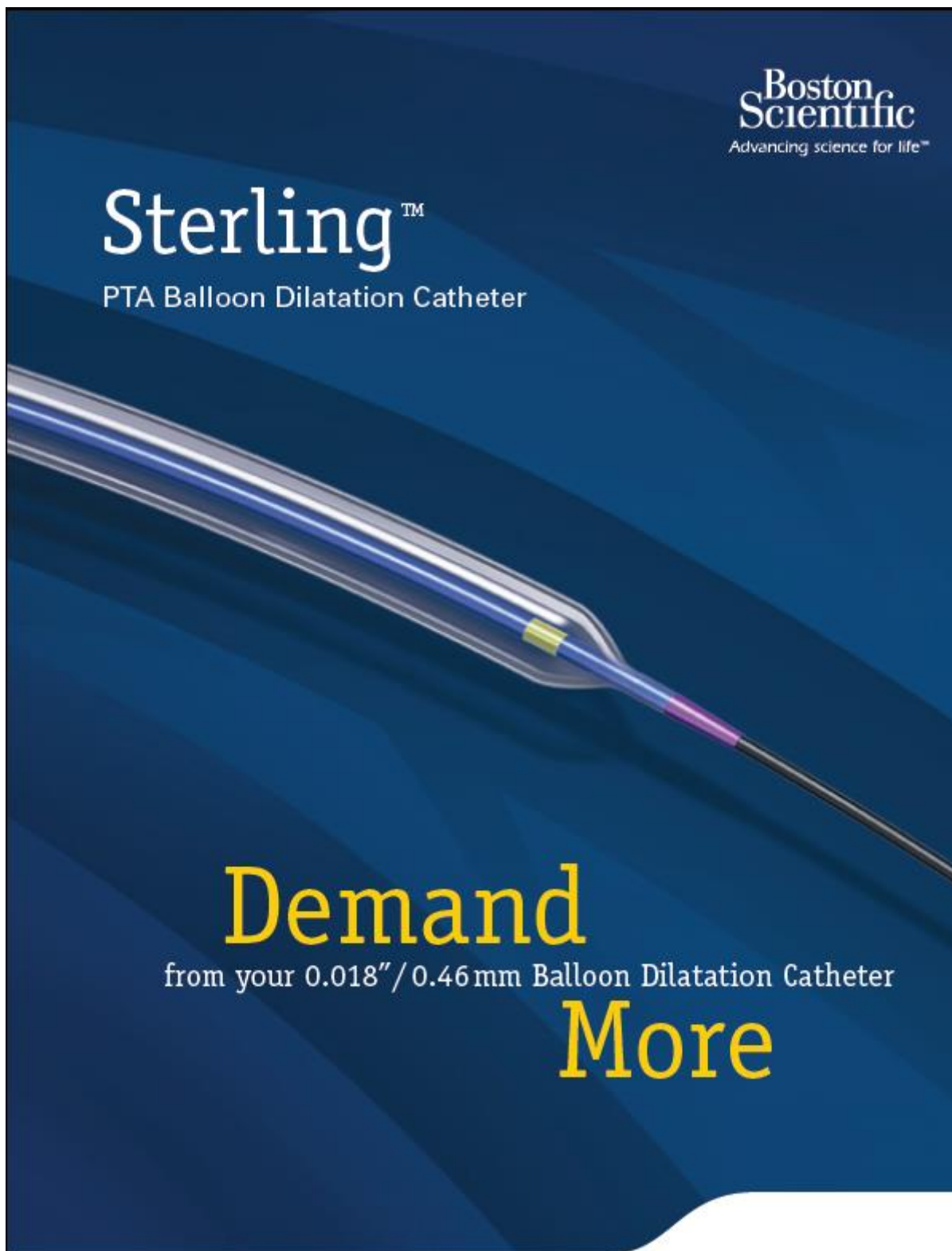


[Strona 1]

Sterling™

Balonowy Cewnik Dylatacyjny do PTA

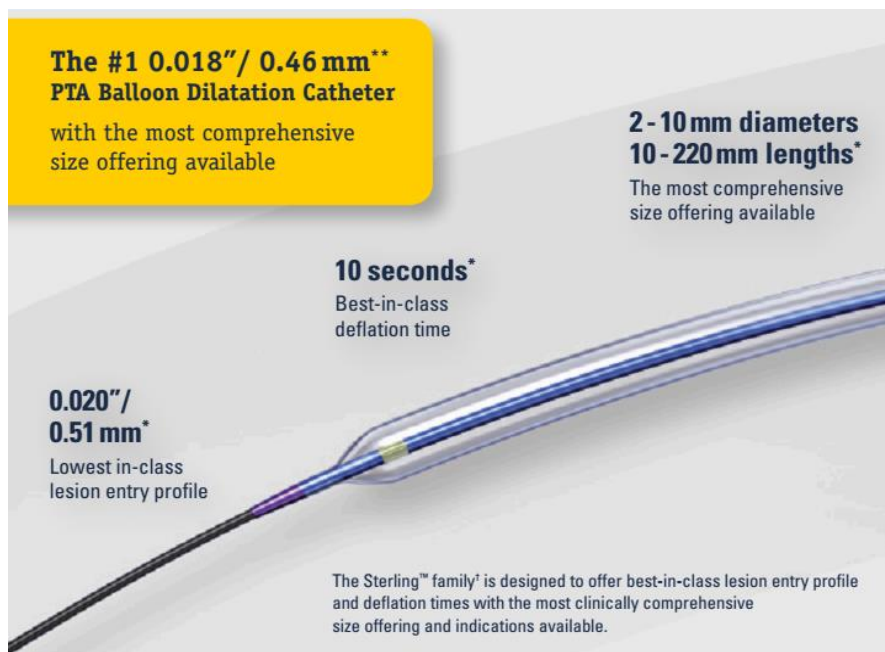
The advertisement features a dark blue background with a diagonal gradient. A Sterling PTA Balloon Dilatation Catheter is shown diagonally across the frame. The catheter has a clear, flexible body with a blue inner tube and a yellow band near the balloon. The balloon is inflated and positioned at the tip of the catheter. The text "Sterling™" is prominently displayed in white, with "PTA Balloon Dilatation Catheter" underneath it. The Boston Scientific logo is in the top right corner. At the bottom, the words "Demand" and "More" are written in large, bold, yellow letters, with the text "from your 0.018\"/>

Boston
Scientific
Advancing science for life™

Sterling™
PTA Balloon Dilatation Catheter

Demand
from your 0.018"/0.46 mm Balloon Dilatation Catheter
More

Żądaj
od swojego Balonowego Cewnika Dylatacyjnego 0,018" / 0,46 mm
więcej



EN	PL
The #1 0,018"/0,46 mm** PTA Balloon Dilatation Catheter with the most comprehensive size offering available	Balonowy Cewnik Dylatacyjny do PTA 0,018"/0,46 mm numer 1** o najbardziej kompleksowej ofercie rozmiarów wśród dostępnych
2 - 10 mm diameters 10 - 220 mm lengths* The most comprehensive size offering available	Średnice 2 – 10 mm Długości 10 - 220 mm* Najbardziej kompleksowa oferta rozmiarów wśród dostępnych
10 seconds* Best-in-class deflation time	10 sekund* Czas deflacji najlepszy w tej klasie wyrobów
0,020" / 0,51 mm Lowest in-class lesion entry profile	0,020" / 0,51 mm Profil końcówki natarcia (ang. <i>lesion entry profile</i>) najniższy w tej klasie wyrobów
The Sterling™ family† is designed to offer best-in-class lesion entry profile and deflation times with the most clinically comprehensive size offering and indications available.	Rodzina produktów† Sterling™ ma oferować profil końcówki natarcia i czasy deflacji najlepsze w tej klasie produktów przy jednoczesnym zapewnieniu najbardziej kompleksowej gamy rozmiarów i wskazań wśród dostępnych.



Żądaj wyjątkowego profilu przejścia

- Wyjątkowo niski profil końcówki natarcia 0,020"/0,51 mm po przewodniku 0,018"/0,46 mm
- 7 x 220 choć 5 F / 0,65 mm



Żądaj najszerzej macierzy rozmiarów

- Najbardziej kompleksowa oferta rozmiarów wśród dostępnych, zarówno typu over-the-wire, jak i Monorail™ RX (ang. *rapid-exchange*)
- Wskazany do szerszej gamy zastosowań w sytuacjach nagłych, włącznie z dylatacją tętnicy szyjnej‡ i dylatacją po wprowadzeniu stentu

*Przeciętne pomiary dokonane przez Boston Scientific (n=3, balony 5 x 150 mm). Dane w dokumentacji.

Wyniki testów laboratoryjnych mogą nie być reprezentatywne dla działania klinicznego.

** Dane dotyczące udziału w rynku amerykańskim i unijnym w oparciu o analizę wewnętrzną i zewnętrzną.

† Rodzina produktów Sterling obejmuje cewniki Sterling i Sterling SL.

‡ Tylko Monorail

Balonowy Cewnik Dylatacyjny Sterling™ i Sterling™ SL typu Over-The-Wire

Srednica (mm)	Długość (mm)	Trzon (cm)	Kompatybilność z koszulką wprowadzającą (F)*	Numer UPN	Ilość
2,0	20	90	4	H74939032200290	
2,0	20	150	4	H74939032200210	
2,0	30	90	4	H74939032200390	
2,0	30	150	4	H74939032200310	
2,0	40	90	4	H74939032200490	
2,0	40	150	4	H74939032200410	
2,0	60	90	4	H74939032200690	
2,0	60	150	4	H74939032200610	
2,0	80	90	4	H74939148208090**	
2,0	80	150	4	H74939148208010**	
2,0	100	90	4	H74939148201090**	
2,0	100	150	4	H74939148201010**	
2,0	120	90	4	H74939148201290**	
2,0	120	150	4	H74939148201210**	
2,0	150	90	4	H74939148201590**	
2,0	150	150	4	H74939148201510**	
2,0	220	90	4	H74939032202290	
2,0	220	150	4	H74939032202210	
2,5	20	90	4	H74939032250290	
2,5	20	150	4	H74939032250210	
2,5	30	90	4	H74939032250390	
2,5	30	150	4	H74939032250310	
2,5	40	90	4	H74939032250490	
2,5	40	150	4	H74939032250410	
2,5	60	90	4	H74939032250690	
2,5	60	150	4	H74939032250610	
2,5	80	90	4	H74939148258090	
2,5	80	150	4	H74939148258010**	
2,5	100	90	4	H74939148251090**	
2,5	100	150	4	H74939148251010**	
2,5	120	90	4	H74939148251290**	
2,5	120	150	4	H74939148251210**	
2,5	150	90	4	H74939148251590**	
2,5	150	150	4	H74939148251510**	
2,5	220	90	4	H74939032252290	
2,5	220	150	4	H74939032252210	
3,0	20	90	4	H74939032300290	
3,0	20	150	4	H74939032300210	
3,0	30	90	4	H74939032300390	
3,0	30	150	4	H74939032300310	
3,0	40	90	4	H74939032300490	
3,0	40	150	4	H74939032300410	
3,0	60	90	4	H74939032300690	
3,0	60	150	4	H74939032300610	
3,0	80	90	4	H74939148308090**	
3,0	80	150	4	H74939148308010**	
3,0	100	90	4	H74939148301090**	
3,0	100	150	4	H74939148301010**	

Srednica (mm)	Długość (mm)	Trzon (cm)	Kompatybilność z koszulką wprowadzającą (F)*	Numer UPN	Ilość
3,0	120	90	4	H74939148301290**	
3,0	120	150	4	H74939148301210**	
3,0	150	90	4	H74939148301590**	
3,0	150	150	4	H74939148301510**	
3,0	220	90	4	H74939032302290	
3,0	220	150	4	H74939032302210	
3,5	20	90	4	H74939032350290	
3,5	20	150	4	H74939032350210	
3,5	30	90	4	H74939032350390	
3,5	30	150	4	H74939032350310	
3,5	40	90	4	H74939032350490	
3,5	40	150	4	H74939032350410	
3,5	60	90	4	H74939032350690	
3,5	60	150	4	H74939032350610	
3,5	80	90	4	H74939148358090**	
3,5	80	150	4	H74939148358010**	
3,5	100	90	4	H74939148351090**	
3,5	100	150	4	H74939148351010**	
3,5	120	90	4	H74939148351290**	
3,5	120	150	4	H74939148351210**	
3,5	150	90	4	H74939148351590**	
3,5	150	150	4	H74939148351510**	
3,5	220	90	4	H74939032352290	
3,5	220	150	4	H74939032352210	
4,0	20	40	4	H74939032402040	
4,0	20	80	4	H74939032402080	
4,0	20	135	4	H74939032402010	
4,0	30	80	4	H74939032403080	
4,0	30	135	4	H74939032403010	
4,0	40	40	4	H74939032404040	
4,0	40	80	4	H74939032404080	
4,0	40	135	4	H74939032404010	
4,0	60	80	4	H74939032406080	
4,0	60	135	4	H74939032406010	
4,0	80	80	4	H74939032408080	
4,0	80	135	4	H74939032408010	
4,0	80	150	4	H74939148408010**	
4,0	100	80	4	H74939032401080	
4,0	100	135	4	H74939032401010	
4,0	100	150	4	H74939148401010**	
4,0	120	90	4	H74939148401290**	
4,0	120	150	4	H74939148401210**	
4,0	150	90	4	H74939148401590**	
4,0	150	150	4	H74939148401510**	
4,0	220	90	4	H74939032402290	
4,0	220	150	4	H74939032402210	
5,0	20	40	4	H74939032502040	
5,0	20	80	4	H74939032502080	

Balonowy Cewnik Dylatacyjny Sterling™ i Sterling™ SL typu Over-The-Wire (ciąg dalszy)

Średnica (mm)	Długość (mm)	Trzon (cm)	Kompatybilność z koszulką wprowadzającą (F)*	Numer UPN	Ilość	Średnica (mm)	Długość (mm)	Trzon (cm)	Kompatybilność z koszulką wprowadzającą (F)*	Numer UPN	Ilość
5,0	20	135	4	H74939032502010		7,0	40	80	4	H74939032704080	
5,0	30	80	4	H74939032503080		7,0	40	135	4	H74939032704010	
5,0	30	135	4	H74939032503010		7,0	60	80	5	H74939032706080	
5,0	40	40	4	H74939032504040		7,0	60	135	5	H74939032706010	
5,0	40	80	4	H74939032504080		7,0	80	80	6	H74939032708080	
5,0	40	135	4	H74939032504010		7,0	80	135	6	H74939032708010	
5,0	60	80	4	H74939032506080		7,0	100	80	6	H74939032701080	
5,0	60	135	4	H74939032506010		7,0	100	135	6	H74939032701010	
5,0	80	80	4	H74939032508080		7,0	120	90	5	H74939032701290	
5,0	80	135	4	H74939032508010		7,0	120	150	5	H74939032701210	
5,0	100	80	4	H74939032501080		7,0	150	90	5	H74939032701590	
5,0	100	135	4	H74939032501010		7,0	150	150	5	H74939032701510	
5,0	120	90	5	H74939032501290		7,0	200	90	5	H74939032702090	
5,0	120	150	5	H74939032501210		7,0	200	150	5	H74939032702110	
5,0	150	90	5	H74939032501590		7,0	220	90	5	H74939032702290	
5,0	150	150	5	H74939032501510		7,0	220	150	5	H74939032702210	
5,0	200	90	5	H74939032502090		8,0	20	40	4	H74939032802040	
5,0	200	150	5	H74939032502110		8,0	20	80	4	H74939032802080	
5,0	220	90	5	H74939032502290		8,0	20	135	4	H74939032802010	
5,0	220	150	5	H74939032502210		8,0	30	80	4	H74939032803080	
6,0	20	40	4	H74939032602040		8,0	30	135	4	H74939032803010	
6,0	20	80	4	H74939032602080		8,0	40	40	4	H74939032804040	
6,0	20	135	4	H74939032602010		8,0	40	80	4	H74939032804080	
6,0	30	80	4	H74939032603080		8,0	40	135	4	H74939032804010	
6,0	30	135	4	H74939032603010		8,0	60	80	5	H74939032806080	
6,0	40	40	4	H74939032604040		8,0	60	135	5	H74939032806010	
6,0	40	80	4	H74939032604080		8,0	80	80	6	H74939032808080	
6,0	40	135	4	H74939032604010		8,0	80	135	5	H74939032808010	
6,0	60	80	4	H74939032606080		9,0	20	80	5	H74939032902080	
6,0	60	135	4	H74939032606010		9,0	20	135	5	H74939032902010	
6,0	80	80	5	H74939032608080		9,0	30	80	5	H74939032903080	
6,0	80	135	5	H74939032608010		9,0	30	135	5	H74939032903010	
6,0	100	80	5	H74939032601080		9,0	40	80	5	H74939032904080	
6,0	100	135	5	H74939032601010		9,0	40	135	5	H74939032904010	
6,0	120	90	5	H74939032601290		9,0	60	80	5	H74939032906080	
6,0	120	150	5	H74939032601210		9,0	60	135	5	H74939032906010	
6,0	150	90	5	H74939032601590		9,0	80	80	6	H74939032908080	
6,0	150	150	5	H74939032601510		9,0	80	135	6	H74939032908010	
6,0	200	90	5	H74939032602090		10,0	20	80	5	H74939032102080	
6,0	200	150	5	H74939032602110		10,0	20	135	5	H74939032102010	
6,0	220	90	5	H74939032602290		10,0	30	80	5	H74939032103080	
6,0	220	150	5	H74939032602210		10,0	30	135	5	H74939032103010	
7,0	20	40	4	H74939032702040		10,0	40	80	5	H74939032104080	
7,0	20	80	4	H74939032702080		10,0	40	135	5	H74939032104010	
7,0	20	135	4	H74939032702010		10,0	60	80	6	H74939032106080	
7,0	30	80	4	H74939032703080		10,0	60	135	6	H74939032106010	
7,0	30	135	4	H74939032703010		10,0	80	80	6	H74939032108080	
7,0	40	40	4	H74939032704040		10,0	80	135	6	H74939032108010	

* 4F = 1,33 mm, 5F = 1,7 mm, 6F = 2,0 mm

**Sterling™ SL

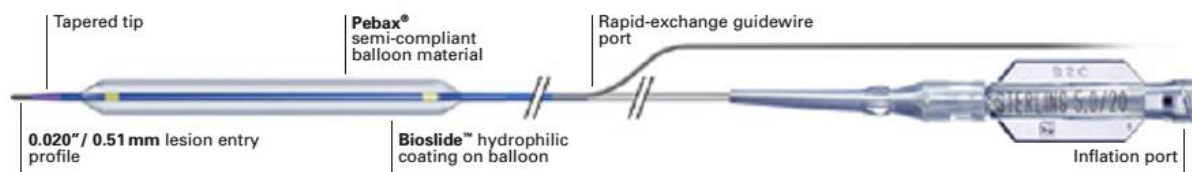
Balonowy Cewnik Dylatacyjny Sterling™ i Sterling™ SL typu Monorail

Srednica (mm)	Długość (mm)	Trzon (cm)	Kompatybilność z koszulką wprowadzającą (F)*	Numer UPN	Ilość	Srednica (mm)	Długość (mm)	Trzon (cm)	Kompatybilność z koszulką wprowadzającą (F)*	Numer UPN	Ilość
2,0	20	150	4	H74939031202010		4,0	120	90	4	H74939147401290**	
2,0	40	150	4	H74939031204010		4,0	120	150	4	H74939147401210**	
2,0	60	150	4	H74939031206010		4,0	150	90	4	H74939147401590**	
2,0	80	90	4	H74939147208090**		4,0	150	150	4	H74939147401510**	
2,0	80	150	4	H74939147208010**		4,0	220	150	4	H74939031402210	
2,0	100	90	4	H74939147201090**		4,5	15	80	4	H74939031451580	
2,0	100	150	4	H74939147201010**		4,5	20	80	4	H74939031452080	
2,0	120	90	4	H74939147201290**		4,5	20	135	4	H74939031452010	
2,0	120	150	4	H74939147201210**		4,5	30	80	4	H74939031453080	
2,0	150	90	4	H74939147201590**		4,5	30	135	4	H74939031453010	
2,0	150	150	4	H74939147201510**		4,5	40	80	4	H74939031454080	
2,0	220	150	4	H74939031202210		4,5	40	135	4	H74939031454010	
2,5	20	150	4	H74939031252010		5,0	10	80	4	H74939031501080	
2,5	40	150	4	H74939031254010		5,0	15	80	4	H74939031501580	
2,5	60	150	4	H74939031256010		5,0	20	80	4	H74939031502080	
2,5	80	90	4	H74939147258090**		5,0	20	135	4	H74939031502010	
2,5	80	150	4	H74939147258010**		5,0	30	80	4	H74939031503080	
2,5	100	90	4	H74939147251090**		5,0	30	135	4	H74939031503010	
2,5	100	150	4	H74939147251010**		5,0	40	80	4	H74939031504080	
2,5	120	90	4	H74939147251290**		5,0	40	135	4	H74939031504010	
2,5	120	150	4	H74939147251210**		5,0	60	135	4	H74939031506010	
2,5	150	90	4	H74939147251590**		5,5	15	80	4	H74939031551580	
2,5	150	150	4	H74939147251510**		5,5	20	80	4	H74939031552080	
2,5	220	150	4	H74939031252210		5,5	20	135	4	H74939031552010	
3,0	20	135	4	H74939031302010		5,5	30	80	4	H74939031553080	
3,0	30	135	4	H74939031303010		5,5	30	135	4	H74939031553010	
3,0	40	135	4	H74939031304010		5,5	40	80	4	H74939031554080	
3,0	60	135	4	H74939031306010		5,5	40	135	4	H74939031554010	
3,0	80	90	4	H74939147308090		6,0	10	80	4	H74939031601080	
3,0	80	150	4	H74939147308010**		6,0	15	80	4	H74939031601580	
3,0	100	90	4	H74939147301090**		6,0	20	80	4	H74939031602080	
3,0	100	150	4	H74939147301010**		6,0	20	135	4	H74939031602010	
3,0	120	90	4	H74939147301290**		6,0	30	80	4	H74939031603080	
3,0	120	150	4	H74939147301210**		6,0	30	135	4	H74939031603010	
3,0	150	90	4	H74939147301590**		6,0	40	80	4	H74939031604080	
3,0	150	150	4	H74939147301510**		6,0	40	135	4	H74939031604010	
3,0	220	150	4	H74939031302210		6,0	60	135	4	H74939031606010	
3,5	20	135	4	H74939031352010		6,5	15	80	4	H74939031651580	
3,5	30	135	4	H74939031353010		6,5	20	80	4	H74939031652080	
3,5	40	135	4	H74939031354010		6,5	20	135	4	H74939031652010	
3,5	60	150	4	H74939031356010		6,5	30	80	4	H74939031653080	
3,5	80	90	4	H74939147358090**		6,5	30	135	4	H74939031653010	
3,5	80	150	4	H74939147358010**		6,5	40	80	4	H74939031654080	
3,5	100	90	4	H74939147351090**		6,5	40	135	4	H74939031654010	
3,5	100	150	4	H74939147351010**		7,0	10	80	4	H74939031701080	
3,5	120	90	4	H74939147351290**		7,0	15	80	4	H74939031701580	
3,5	120	150	4	H74939147351210**		7,0	20	80	4	H74939031702080	
3,5	150	90	4	H74939147351590**		7,0	20	135	4	H74939031702010	
3,5	150	150	4	H74939147351510**		7,0	30	80	4	H74939031703080	
3,5	220	150	4	H74939031352210		7,0	30	135	4	H74939031703010	
4,0	10	80	4	H74939031401080		7,0	40	80	4	H74939031704080	
4,0	15	80	4	H74939031401580		7,0	40	135	4	H74939031704010	
4,0	20	80	4	H74939031402080		7,0	60	135	5	H74939031706010	
4,0	20	135	4	H74939031402010		8,0	10	80	4	H74939031801080	
4,0	30	80	4	H74939031403080		8,0	15	80	4	H74939031801580	
4,0	30	135	4	H74939031403010		8,0	20	80	4	H74939031802080	
4,0	40	80	4	H74939031404080		8,0	20	135	4	H74939031802010	
4,0	40	135	4	H74939031404010		8,0	30	80	4	H74939031803080	
4,0	60	135	4	H74939031406010		8,0	30	135	4	H74939031803010	
4,0	80	90	4	H74939147408090**		8,0	40	80	4	H74939031804080	
4,0	80	150	4	H74939147408010**		8,0	40	135	4	H74939031804010	
4,0	100	90	4	H74939147401090**		8,0	60	135	5	H74939031806010	
4,0	100	150	4	H74939147401010**							

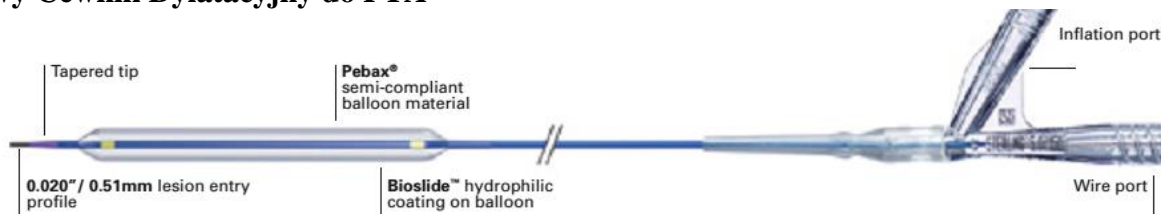
* 4F = 1,33 mm, 5F = 1,7 mm, 6F = 2,0 mm

**Sterling™ SL

Sterling™ typu Monorail™ Balonowy Cewnik Dylatacyjny do PTA



Sterling™ typu Over-the-Wire Balonowy Cewnik Dylatacyjny do PTA



EN	PL
Tapered tip	Zwężana końcówka
Pebax® semi-compliant balloon material	Pebax® materiał balonu typu semi-compliant o kontrolowanej podatności
0,020\"/>	Profil końcówki natarcia (ang. <i>lesion entry profile</i>) 0,020\"/>
Rapid-exchange guidewire port	Port do wprowadzania przewodnika działającego w systemie RX (rapid-exchange)
Bioslide™ hydrophilic coating on balloon	Powłoka hydrofilna Bioslide™ balonu
Inflation port	Port do inflacji
Wire port	Port do wprowadzenia przewodnika

Diameter (mm)	Length (mm)												
	Balloon	10	15	20	30	40	60	80	100	120	150	200	220
2.0 mm													
2.5 mm													
3.0 mm													
3.5 mm													
4.0 mm													
4.5 mm													
5.0 mm													
5.5 mm													
6.0 mm													
6.5 mm													
7.0 mm													
8.0 mm													
9.0 mm													
10.0 mm													

Platform	Shaft Length (cm)			
	40	80/90	135	150
OTW				
Rapid Exchange				

EN	PL
Length (mm)	Długość (mm)
Diameter (mm)	Średnica (mm)
Balloon	Balon
Shaft Length (cm)	Długość trzonu (cm)
Platform	Platforma
OTW	OTW
Rapid Exchange	RX (ang. <i>rapid exchange</i>)

Wszystkie przytoczone znaki towarowe są własnością ich stosownych właścicieli.

OSTRZEŻENIE: Prawo dopuszcza sprzedaż tych wyrobów wyłącznie przez lekarza lub na jego zalecenie. Wskazania, przeciwwskazania, ostrzeżenia i instrukcje użycia można znaleźć w informacji o produkcie, dostarczanej z każdym wyrobem. Informacje dot. użycia wyłącznie w krajach z rejestracjami produktów w stosownych organach ds. zdrowia.

Informacje zawarte w niniejszym dokumencie służą dla celów dystrybucji wyłącznie poza USA. Ilustracje dla celów informacyjnych - nie odzwierciedlają rzeczywistego rozmiaru czy efektu klinicznego.

PI-273018-AA / PI-195601-AB. Wydrukowano w Niemczech przez medicalvision.

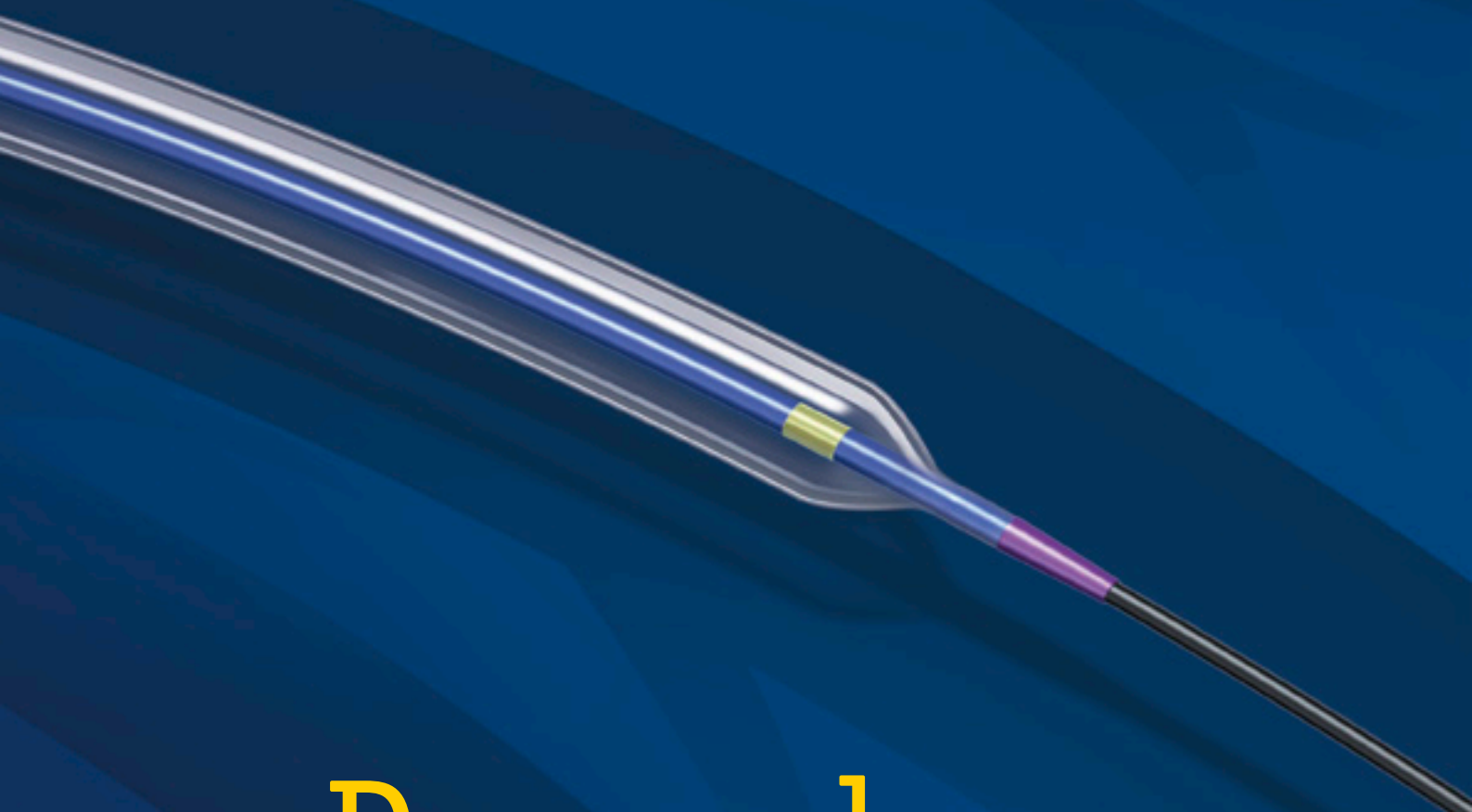
**Boston
Scientific**
Advancing science for life™

www.bostonscientific-international.com

© 2014 Boston Scientific Corporation lub podmioty powiązane. Wszystkie prawa zastrzeżone.
DINPER4656EA

Sterling™

PTA Balloon Dilatation Catheter



Demand

from your 0.018" / 0.46 mm Balloon Dilatation Catheter

More

The #1 0.018"/ 0.46 mm
PTA Balloon Dilatation Catheter**

with the most comprehensive
size offering available

**2 - 10 mm diameters
10 - 220 mm lengths***

The most comprehensive
size offering available

10 seconds*

Best-in-class
deflation time

**0.020"/
0.51 mm***

Lowest in-class
lesion entry profile

The Sterling™ family† is designed to offer best-in-class lesion entry profile and deflation times with the most clinically comprehensive size offering and indications available.



Demand Exceptional Crossability

- Exceptionally low 0.020"/ 0.51 mm lesion entry profile on a 0.018"/ 0.46 mm wire
- 7x220 through 5F / 0.65 mm



Demand the Broadest Size Matrix

- The most comprehensive size offering available in both Over-The-Wire and Monorail™ rapid-exchange
- Indicated for wider acute use including carotid‡ and post stent dilatation

* Average measurements taken by Boston Scientific (n=3, 5 x 150 mm balloons). Data on file. Bench testing may not be representative of clinical performance.

** US and EU market share data per internal and external analysis.

† The Sterling family includes Sterling and Sterling SL.

‡ Monorail only

Sterling™ and Sterling™ SL Over-The-Wire Balloon Dilatation Catheter

Diameter (mm)	Length (mm)	Shaft (cm)	Sheath Compatibility (F)*	UPN Number	Qty
2.0	20	90	4	H74939032200290	
2.0	20	150	4	H74939032200210	
2.0	30	90	4	H74939032200390	
2.0	30	150	4	H74939032200310	
2.0	40	90	4	H74939032200490	
2.0	40	150	4	H74939032200410	
2.0	60	90	4	H74939032200690	
2.0	60	150	4	H74939032200610	
2.0	80	90	4	H74939148208090**	
2.0	80	150	4	H74939148208010**	
2.0	100	90	4	H74939148201090**	
2.0	100	150	4	H74939148201010**	
2.0	120	90	4	H74939148201290**	
2.0	120	150	4	H74939148201210**	
2.0	150	90	4	H74939148201590**	
2.0	150	150	4	H74939148201510**	
2.0	220	90	4	H74939032202290	
2.0	220	150	4	H74939032202210	
2.5	20	90	4	H74939032250290	
2.5	20	150	4	H74939032250210	
2.5	30	90	4	H74939032250390	
2.5	30	150	4	H74939032250310	
2.5	40	90	4	H74939032250490	
2.5	40	150	4	H74939032250410	
2.5	60	90	4	H74939032250690	
2.5	60	150	4	H74939032250610	
2.5	80	90	4	H74939148258090	
2.5	80	150	4	H74939148258010**	
2.5	100	90	4	H74939148251090**	
2.5	100	150	4	H74939148251010**	
2.5	120	90	4	H74939148251290**	
2.5	120	150	4	H74939148251210**	
2.5	150	90	4	H74939148251590**	
2.5	150	150	4	H74939148251510**	
2.5	220	90	4	H74939032252290	
2.5	220	150	4	H74939032252210	
3.0	20	90	4	H74939032300290	
3.0	20	150	4	H74939032300210	
3.0	30	90	4	H74939032300390	
3.0	30	150	4	H74939032300310	
3.0	40	90	4	H74939032300490	
3.0	40	150	4	H74939032300410	
3.0	60	90	4	H74939032300690	
3.0	60	150	4	H74939032300610	
3.0	80	90	4	H74939148308090**	
3.0	80	150	4	H74939148308010**	
3.0	100	90	4	H74939148301090**	
3.0	100	150	4	H74939148301010**	

Diameter (mm)	Length (mm)	Shaft (cm)	Sheath Compatibility (F)*	UPN Number	Qty
3.0	120	90	4	H74939148301290**	
3.0	120	150	4	H74939148301210**	
3.0	150	90	4	H74939148301590**	
3.0	150	150	4	H74939148301510**	
3.0	220	90	4	H74939032302290	
3.0	220	150	4	H74939032302210	
3.5	20	90	4	H74939032350290	
3.5	20	150	4	H74939032350210	
3.5	30	90	4	H74939032350390	
3.5	30	150	4	H74939032350310	
3.5	40	90	4	H74939032350490	
3.5	40	150	4	H74939032350410	
3.5	60	90	4	H74939032350690	
3.5	60	150	4	H74939032350610	
3.5	80	90	4	H74939148358090**	
3.5	80	150	4	H74939148358010**	
3.5	100	90	4	H74939148351090**	
3.5	100	150	4	H74939148351010**	
3.5	120	90	4	H74939148351290**	
3.5	120	150	4	H74939148351210**	
3.5	150	90	4	H74939148351590**	
3.5	150	150	4	H74939148351510**	
3.5	220	90	4	H74939032352290	
3.5	220	150	4	H74939032352210	
4.0	20	40	4	H74939032402040	
4.0	20	80	4	H74939032402080	
4.0	20	135	4	H74939032402010	
4.0	30	80	4	H74939032403080	
4.0	30	135	4	H74939032403010	
4.0	40	40	4	H74939032404040	
4.0	40	80	4	H74939032404080	
4.0	40	135	4	H74939032404010	
4.0	60	80	4	H74939032406080	
4.0	60	135	4	H74939032406010	
4.0	80	80	4	H74939032408080	
4.0	80	135	4	H74939032408010	
4.0	80	150	4	H74939148408010**	
4.0	100	80	4	H74939032401080	
4.0	100	135	4	H74939032401010	
4.0	100	150	4	H74939148401010**	
4.0	120	90	4	H74939148401290**	
4.0	120	150	4	H74939148401210**	
4.0	150	90	4	H74939148401590**	
4.0	150	150	4	H74939148401510**	
4.0	220	90	4	H74939032402290	
4.0	220	150	4	H74939032402210	
5.0	20	40	4	H74939032502040	
5.0	20	80	4	H74939032502080	

Sterling™ and Sterling™ SL Over-the-Wire Balloon Dilatation Catheter (continued)

Diameter (mm)	Length (mm)	Shaft (cm)	Sheath Compatibility (F)*	UPN Number	Qty
5.0	20	135	4	H74939032502010	
5.0	30	80	4	H74939032503080	
5.0	30	135	4	H74939032503010	
5.0	40	40	4	H74939032504040	
5.0	40	80	4	H74939032504080	
5.0	40	135	4	H74939032504010	
5.0	60	80	4	H74939032506080	
5.0	60	135	4	H74939032506010	
5.0	80	80	4	H74939032508080	
5.0	80	135	4	H74939032508010	
5.0	100	80	4	H74939032501080	
5.0	100	135	4	H74939032501010	
5.0	120	90	5	H74939032501290	
5.0	120	150	5	H74939032501210	
5.0	150	90	5	H74939032501590	
5.0	150	150	5	H74939032501510	
5.0	200	90	5	H74939032502090	
5.0	200	150	5	H74939032502110	
5.0	220	90	5	H74939032502290	
5.0	220	150	5	H74939032502210	
6.0	20	40	4	H74939032602040	
6.0	20	80	4	H74939032602080	
6.0	20	135	4	H74939032602010	
6.0	30	80	4	H74939032603080	
6.0	30	135	4	H74939032603010	
6.0	40	40	4	H74939032604040	
6.0	40	80	4	H74939032604080	
6.0	40	135	4	H74939032604010	
6.0	60	80	4	H74939032606080	
6.0	60	135	4	H74939032606010	
6.0	80	80	5	H74939032608080	
6.0	80	135	5	H74939032608010	
6.0	100	80	5	H74939032601080	
6.0	100	135	5	H74939032601010	
6.0	120	90	5	H74939032601290	
6.0	120	150	5	H74939032601210	
6.0	150	90	5	H74939032601590	
6.0	150	150	5	H74939032601510	
6.0	200	90	5	H74939032602090	
6.0	200	150	5	H74939032602110	
6.0	220	90	5	H74939032602290	
6.0	220	150	5	H74939032602210	
7.0	20	40	4	H74939032702040	
7.0	20	80	4	H74939032702080	
7.0	20	135	4	H74939032702010	
7.0	30	80	4	H74939032703080	
7.0	30	135	4	H74939032703010	
7.0	40	40	4	H74939032704040	

Diameter (mm)	Length (mm)	Shaft (cm)	Sheath Compatibility (F)*	UPN Number	Qty
7.0	40	80	4	H74939032704080	
7.0	40	135	4	H74939032704010	
7.0	60	80	5	H74939032706080	
7.0	60	135	5	H74939032706010	
7.0	80	80	6	H74939032708080	
7.0	80	135	6	H74939032708010	
7.0	100	80	6	H74939032701080	
7.0	100	135	6	H74939032701010	
7.0	120	90	5	H74939032701290	
7.0	120	150	5	H74939032701210	
7.0	150	90	5	H74939032701590	
7.0	150	150	5	H74939032701510	
7.0	200	90	5	H74939032702090	
7.0	200	150	5	H74939032702110	
7.0	220	90	5	H74939032702290	
7.0	220	150	5	H74939032702210	
8.0	20	40	4	H74939032802040	
8.0	20	80	4	H74939032802080	
8.0	20	135	4	H74939032802010	
8.0	30	80	4	H74939032803080	
8.0	30	135	4	H74939032803010	
8.0	40	40	4	H74939032804040	
8.0	40	80	4	H74939032804080	
8.0	40	135	4	H74939032804010	
8.0	60	80	5	H74939032806080	
8.0	60	135	5	H74939032806010	
8.0	80	80	6	H74939032808080	
8.0	80	135	5	H74939032808010	
9.0	20	80	5	H74939032902080	
9.0	20	135	5	H74939032902010	
9.0	30	80	5	H74939032903080	
9.0	30	135	5	H74939032903010	
9.0	40	80	5	H74939032904080	
9.0	40	135	5	H74939032904010	
9.0	60	80	5	H74939032906080	
9.0	60	135	5	H74939032906010	
9.0	80	80	6	H74939032908080	
9.0	80	135	6	H74939032908010	
10.0	20	80	5	H74939032102080	
10.0	20	135	5	H74939032102010	
10.0	30	80	5	H74939032103080	
10.0	30	135	5	H74939032103010	
10.0	40	80	5	H74939032104080	
10.0	40	135	5	H74939032104010	
10.0	60	80	6	H74939032106080	
10.0	60	135	6	H74939032106010	
10.0	80	80	6	H74939032108080	
10.0	80	135	6	H74939032108010	

* 4F = 1.33mm, 5F = 1.7mm, 6F = 2.0mm

**Sterling™ SL

Sterling™ and Sterling™ SL Monorail Balloon Dilatation Catheter

Diameter (mm)	Length (mm)	Shaft (cm)	Sheath Compatibility (F)*	UPN Number	Qty
2.0	20	150	4	H74939031202010	
2.0	40	150	4	H74939031204010	
2.0	60	150	4	H74939031206010	
2.0	80	90	4	H74939147208090**	
2.0	80	150	4	H74939147208010**	
2.0	100	90	4	H74939147201090**	
2.0	100	150	4	H74939147201010**	
2.0	120	90	4	H74939147201290**	
2.0	120	150	4	H74939147201210**	
2.0	150	90	4	H74939147201590**	
2.0	150	150	4	H74939147201510**	
2.0	220	150	4	H74939031202210	
2.5	20	150	4	H74939031252010	
2.5	40	150	4	H74939031254010	
2.5	60	150	4	H74939031256010	
2.5	80	90	4	H74939147258090**	
2.5	80	150	4	H74939147258010**	
2.5	100	90	4	H74939147251090**	
2.5	100	150	4	H74939147251010**	
2.5	120	90	4	H74939147251290**	
2.5	120	150	4	H74939147251210**	
2.5	150	90	4	H74939147251590**	
2.5	150	150	4	H74939147251510**	
2.5	220	150	4	H74939031252210	
3.0	20	135	4	H74939031302010	
3.0	30	135	4	H74939031303010	
3.0	40	135	4	H74939031304010	
3.0	60	135	4	H74939031306010	
3.0	80	90	4	H74939147308090	
3.0	80	150	4	H74939147308010**	
3.0	100	90	4	H74939147301090**	
3.0	100	150	4	H74939147301010**	
3.0	120	90	4	H74939147301290**	
3.0	120	150	4	H74939147301210**	
3.0	150	90	4	H74939147301590**	
3.0	150	150	4	H74939147301510**	
3.0	220	150	4	H74939031302210	
3.5	20	135	4	H74939031352010	
3.5	30	135	4	H74939031353010	
3.5	40	135	4	H74939031354010	
3.5	60	150	4	H74939031356010	
3.5	80	90	4	H74939147358090**	
3.5	80	150	4	H74939147358010**	
3.5	100	90	4	H74939147351090**	
3.5	100	150	4	H74939147351010**	
3.5	120	90	4	H74939147351290**	
3.5	120	150	4	H74939147351210**	
3.5	150	90	4	H74939147351590**	
3.5	150	150	4	H74939147351510**	
3.5	220	150	4	H74939031352210	
4.0	10	80	4	H74939031401080	
4.0	15	80	4	H74939031401580	
4.0	20	80	4	H74939031402080	
4.0	20	135	4	H74939031402010	
4.0	30	80	4	H74939031403080	
4.0	30	135	4	H74939031403010	
4.0	40	80	4	H74939031404080	
4.0	40	135	4	H74939031404010	
4.0	60	135	4	H74939031406010	
4.0	80	90	4	H74939147408090**	
4.0	80	150	4	H74939147408010**	
4.0	100	90	4	H74939147401090**	
4.0	100	150	4	H74939147401010**	

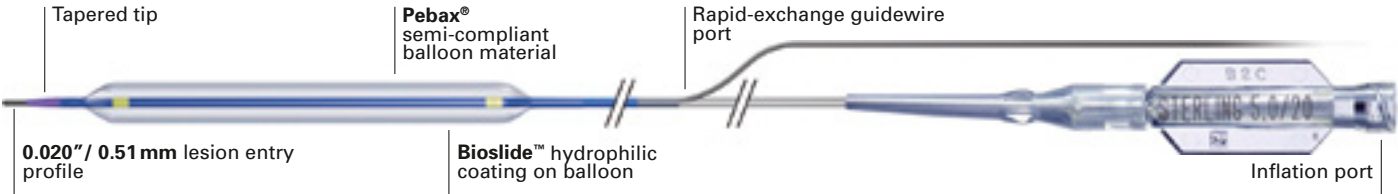
Diameter (mm)	Length (mm)	Shaft (cm)	Sheath Compatibility (F)*	UPN Number	Qty
4.0	120	90	4	H74939147401290**	
4.0	120	150	4	H74939147401210**	
4.0	150	90	4	H74939147401590**	
4.0	150	150	4	H74939147401510**	
4.0	220	150	4	H74939031402210	
4.5	15	80	4	H74939031451580	
4.5	20	80	4	H74939031452080	
4.5	20	135	4	H74939031452010	
4.5	30	80	4	H74939031453080	
4.5	30	135	4	H74939031453010	
4.5	40	80	4	H74939031454080	
4.5	40	135	4	H74939031454010	
5.0	10	80	4	H74939031501080	
5.0	15	80	4	H74939031501580	
5.0	20	80	4	H74939031502080	
5.0	20	135	4	H74939031502010	
5.0	30	80	4	H74939031503080	
5.0	30	135	4	H74939031503010	
5.0	40	80	4	H74939031504080	
5.0	40	135	4	H74939031504010	
5.0	60	135	4	H74939031506010	
5.5	15	80	4	H74939031551580	
5.5	20	80	4	H74939031552080	
5.5	20	135	4	H74939031552010	
5.5	30	80	4	H74939031553080	
5.5	30	135	4	H74939031553010	
5.5	40	80	4	H74939031554080	
5.5	40	135	4	H74939031554010	
6.0	10	80	4	H74939031601080	
6.0	15	80	4	H74939031601580	
6.0	20	80	4	H74939031602080	
6.0	20	135	4	H74939031602010	
6.0	30	80	4	H74939031603080	
6.0	30	135	4	H74939031603010	
6.0	40	80	4	H74939031604080	
6.0	40	135	4	H74939031604010	
6.0	60	135	4	H74939031606010	
6.5	15	80	4	H74939031651580	
6.5	20	80	4	H74939031652080	
6.5	20	135	4	H74939031652010	
6.5	30	80	4	H74939031653080	
6.5	30	135	4	H74939031653010	
6.5	40	80	4	H74939031654080	
6.5	40	135	4	H74939031654010	
7.0	10	80	4	H74939031701080	
7.0	15	80	4	H74939031701580	
7.0	20	80	4	H74939031702080	
7.0	20	135	4	H74939031702010	
7.0	30	80	4	H74939031703080	
7.0	30	135	4	H74939031703010	
7.0	40	80	4	H74939031704080	
7.0	40	135	4	H74939031704010	
7.0	60	135	5	H74939031706010	
8.0	10	80	4	H74939031801080	
8.0	15	80	4	H74939031801580	
8.0	20	80	4	H74939031802080	
8.0	20	135	4	H74939031802010	
8.0	30	80	4	H74939031803080	
8.0	30	135	4	H74939031803010	
8.0	40	80	4	H74939031804080	
8.0	40	135	4	H74939031804010	
8.0	60	135	5	H74939031806010	

* 4F = 1.33 mm, 5F = 1.7 mm, 6F = 2.0 mm

** Sterling™ SL

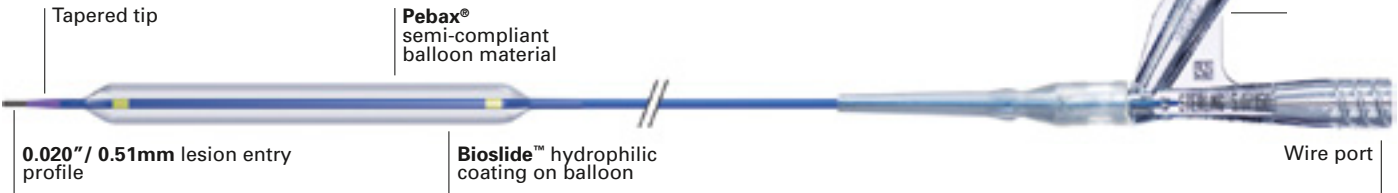
Sterling™ Monorail™

PTA Balloon Dilatation Catheter



Sterling™ Over-the-Wire

PTA Balloon Dilatation Catheter



		Length (mm)											
Diameter (mm)	Balloon	10	15	20	30	40	60	80	100	120	150	200	220
	2.0 mm												
	2.5 mm												
	3.0 mm												
	3.5 mm												
	4.0 mm												
	4.5 mm												
	5.0 mm												
	5.5 mm												
	6.0 mm												
	6.5 mm												
	7.0 mm												
	8.0 mm												
	9.0 mm												
	10.0 mm												

		Shaft Length (cm)			
Platform		40	80/90	135	150
OTW					
Rapid Exchange					