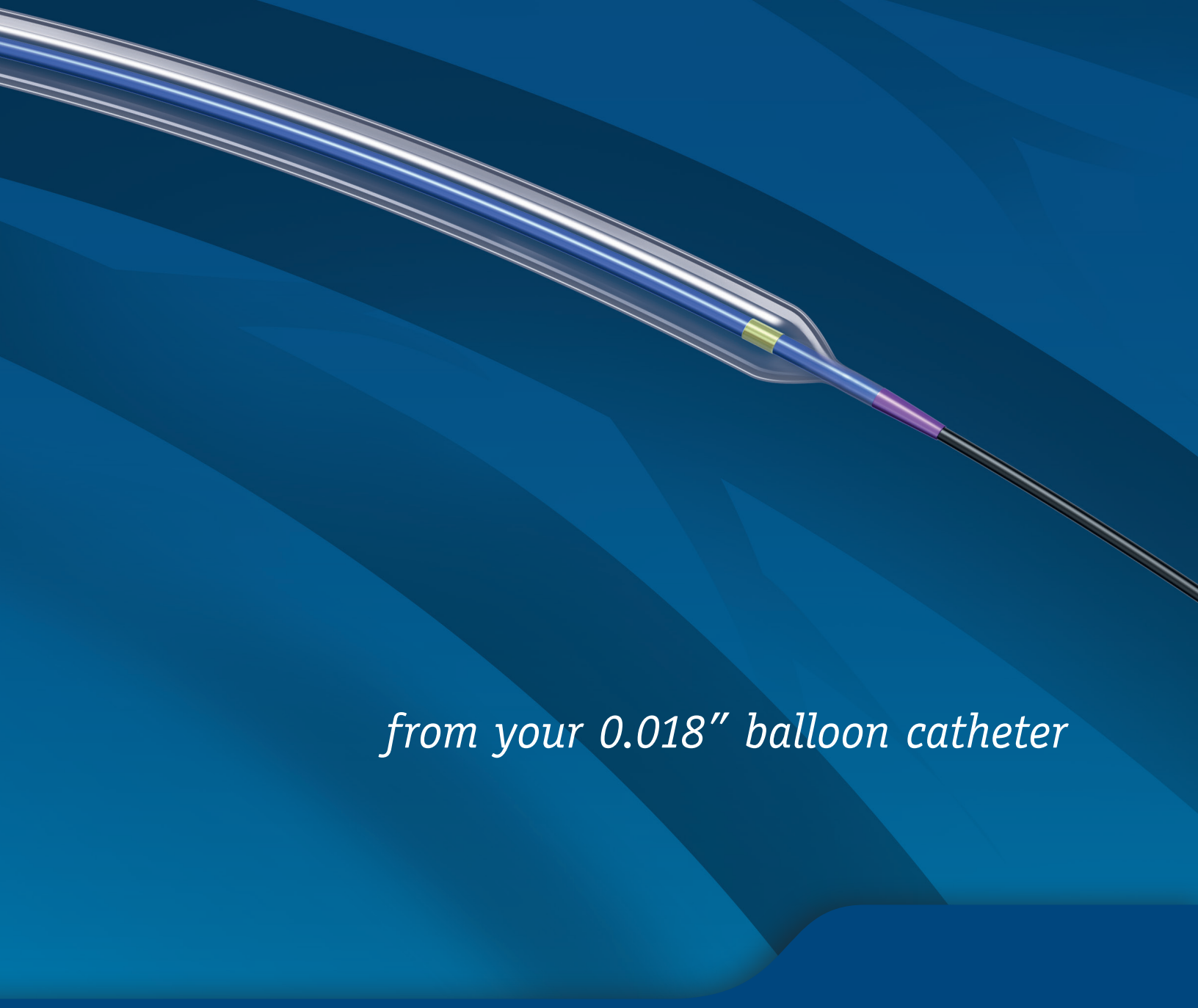


**STERLING™** 0.018" BALLOON CATHETER

# DEMAND MORE



*from your 0.018" balloon catheter*

# The #1 0.018" balloon catheter

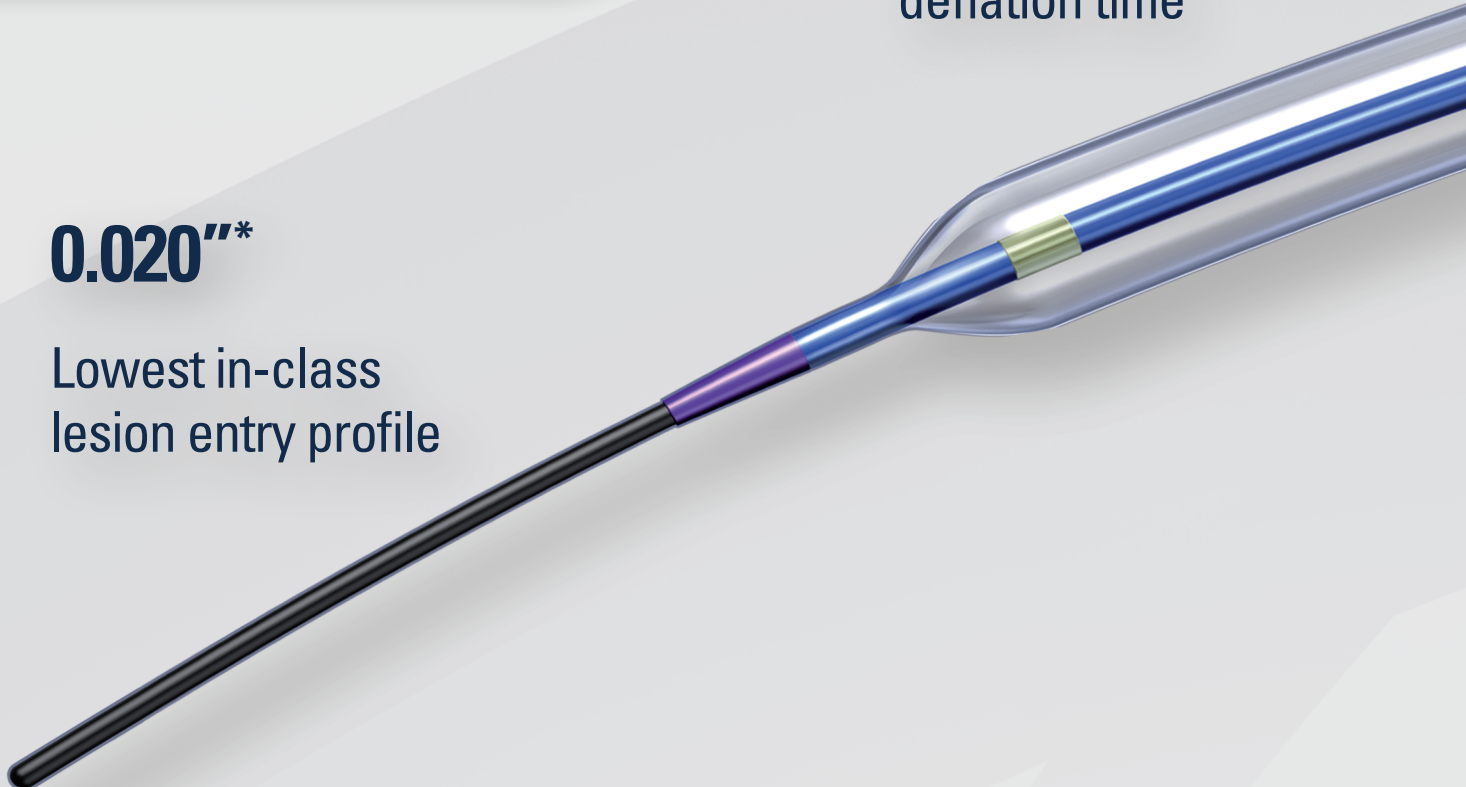
with the most  
comprehensive size  
offering available

**10 seconds\***

Best-in-class  
deflation time

**0.020"\*\***

Lowest in-class  
lesion entry profile



\* Average measurements taken by Boston Scientific (n=3, 5 x 150 mm balloons). Data on file. (TR 90884555). Bench testing may not be representative of clinical performance.

† The Sterling family includes Sterling and Sterling SL.

‡ Monorail only

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

# 2-10 mm diameters 10-220 mm lengths

The most comprehensive size offering available

The Sterling™ family<sup>†</sup> offers best-in-class lesion entry profile and deflation times with the most clinically comprehensive size offering and indications available.



## Demand Exceptional Crossability

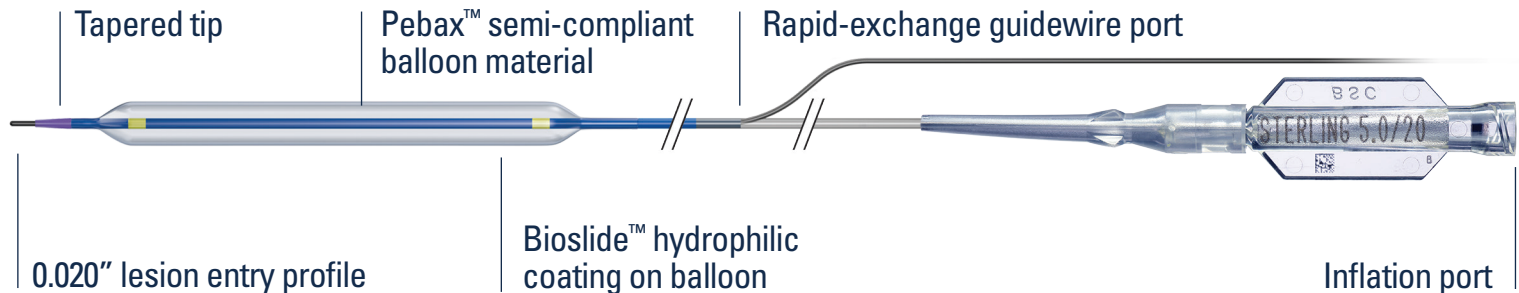
- Exceptionally low 0.020" lesion entry profile on a 0.018" wire
- 7x220 though 5 F



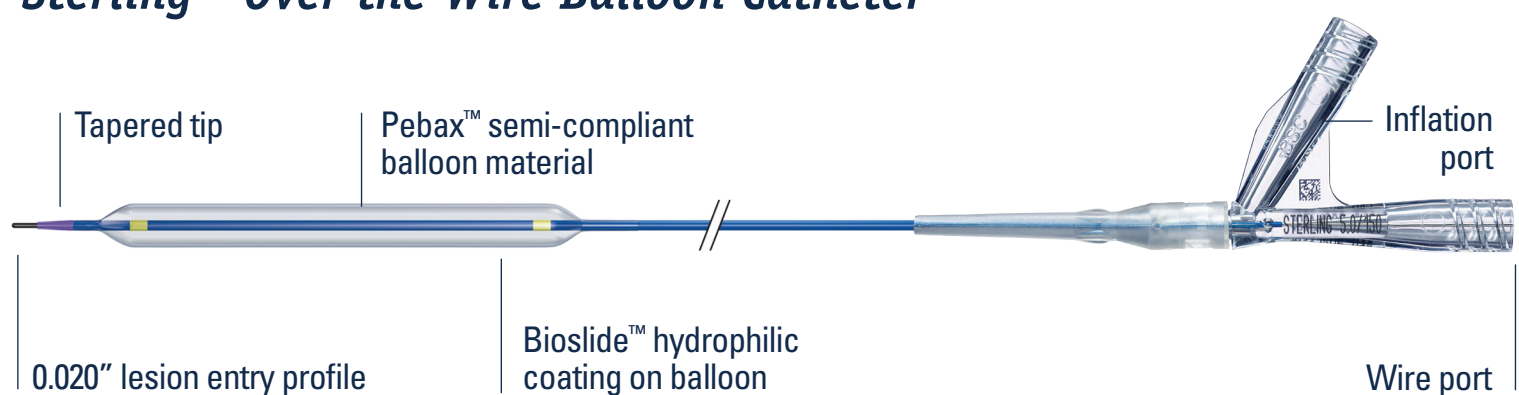
## Demand the Broadest Size Matrix

- The most comprehensive size offering available in both over-the-wire and Monorail™ rapid-exchange
- Indicated for wider acute use including carotid<sup>‡</sup> and post stent dilatation

## Sterling™ Monorail™ Balloon Catheter



## Sterling™ Over-the-Wire Balloon Catheter



### Sterling MR Sterling OTW

**CAUTION:** Federal law (USA) restricts this device to sale by or on the order of a physician. Rx only. Prior to use, please see the complete "Directions for Use" for more information on Indications, Contraindications, Warnings, Precautions, Adverse Events, and Operator's Instructions. **INTENDED USE/INDICATIONS FOR USE:** The Sterling PTA Balloon Dilatation Catheters are indicated for Percutaneous Transluminal Angioplasty in the peripheral vasculature, including iliac, femoral, popliteal, infra-popliteal, renal, and for the treatment of obstructive lesions of native or synthetic arteriovenous dialysis fistulae. These devices are also indicated for post-dilatation of balloon expandable and self-expanding stents in the peripheral vasculature. The Sterling Monorail PTA Balloon Dilatation Catheter (only) is also indicated for the carotid arteries. **CONTRAINDICATIONS:** None Known. **GENERAL PRECAUTIONS:** The Sterling PTA Balloon Dilatation Catheter should be used with caution for procedures involving calcified lesions or synthetic vascular grafts due to the abrasive nature of these lesions. The Sterling PTA Balloon Dilatation Catheters are not intended for injection of contrast medium. The Sterling™ PTA Balloon Dilatation Catheter shall only be used by physicians trained in the performance of percutaneous transluminal angioplasty. Precautions to prevent or reduce clotting should be taken when any catheter is used: Consider systemic heparinization. • Flush or rinse all products entering the vascular system with sterile isotonic saline or a similar solution prior to use. **ADVERSE EVENTS:** The complications that may result from a balloon dilatation procedure include, but are not limited to: Allergic reaction to contrast medium • Arrhythmias • Arteriovenous fistula • Cerebrovascular accidents (specific to MRI) • Death • Hematoma • Hemodynamic instability • Hemorrhage • Pseudoaneurysm • Pyrogenic reaction • Sepsis/infection • Thromboembolic episodes • Vascular thrombosis • Vessel injury, e.g. dissection, perforation, rupture • Vessel occlusion • Vessel spasm

### Sterling SL MR Sterling SL OTW

**CAUTION:** Federal law (USA) restricts this device to sale by or on the order of a physician. Rx only. Prior to use, please see the complete "Directions for Use" for more information on Indications, Contraindications, Warnings, Precautions, Adverse Events, and Operator's Instructions. **INTENDED USE/INDICATIONS FOR USE:** The Sterling SL PTA Balloon Dilatation Catheter is indicated for Percutaneous Transluminal Angioplasty (PTA) in the peripheral vasculature, including iliac, femoral, ilio-femoral, popliteal, infra-popliteal and renal arteries, and for the treatment of obstructive lesions of native or synthetic arteriovenous dialysis fistulae. **CONTRAINDICATIONS:** None Known. **GENERAL PRECAUTIONS:** The Sterling SL PTA Balloon Dilatation Catheter shall only be used by physicians trained in the performance of percutaneous transluminal angioplasty. The Sterling SL PTA Balloon Dilatation Catheter should be used with caution for procedures involving calcified lesions or synthetic vascular grafts due to the abrasive nature of these lesions. The Sterling SL PTA Balloon Dilatation Catheters are not intended for injection of contrast medium. Precautions to prevent or reduce clotting should be taken when any catheter is used: Consider systemic heparinization. • Flush or rinse all products entering the vascular system with sterile isotonic saline or a similar solution prior to use. **ADVERSE EVENTS:** The complications that may result from a balloon dilatation procedure include, but are not limited to: • Allergic reaction (device, contrast medium and medications) • Arteriovenous fistula • Embolization air, device, plaque, etc. • Hematoma • Hemorrhage, including bleeding at puncture site • Pseudoaneurysm • Sepsis/infection • Thromboembolic episodes • Vessel injury, e.g. dissection, perforation, rupture • Vessel occlusion • Vessel spasm

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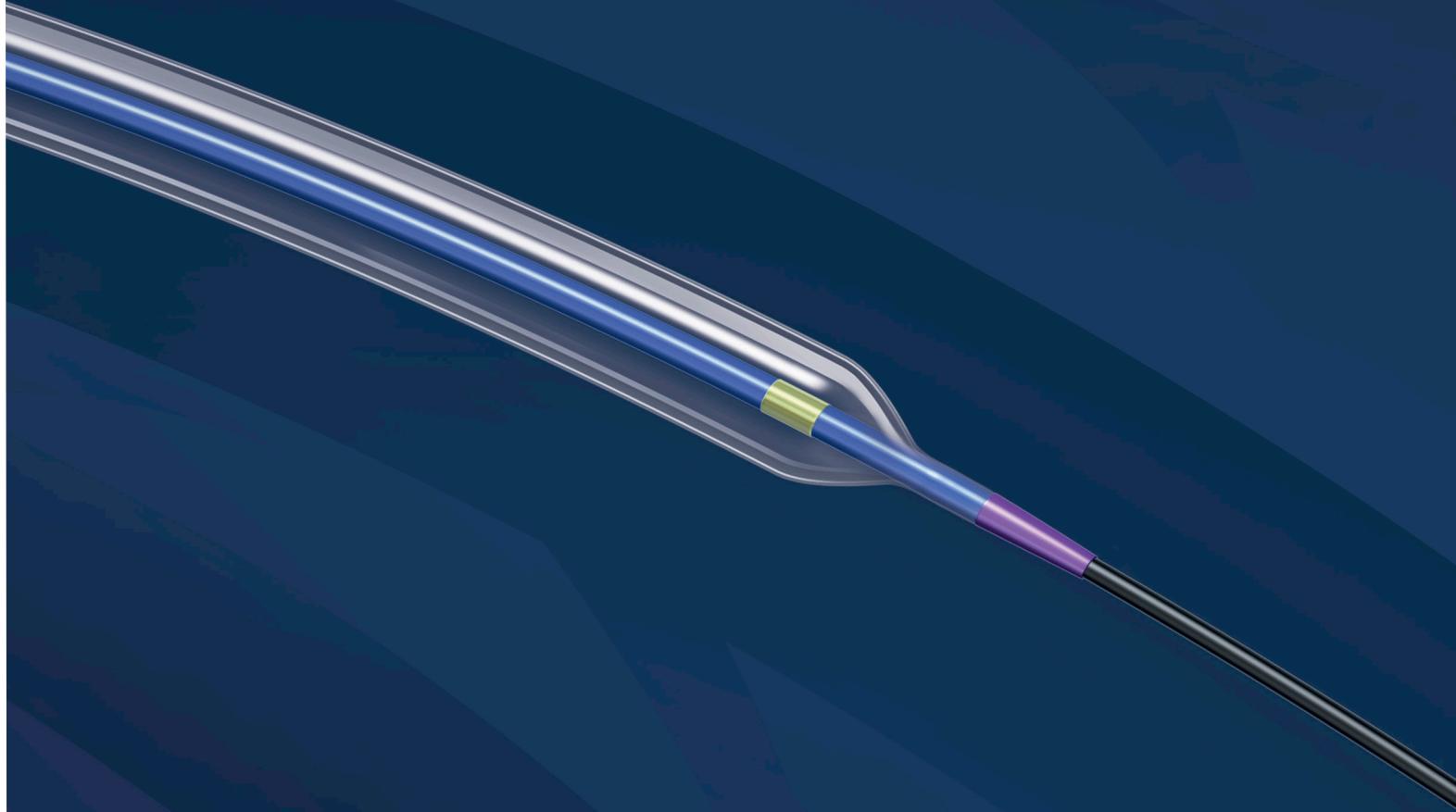
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contact customer service at 1.888.272.1001.

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PI-185315-AB JUN2015

# **Sterling™**

*0.018" balloon catheter*



***Product Codes***

# Sterling™ OTW Balloon Catheter

UPN Number	Catalog Number	Sizes (mm x mm x cm)	Qty
H74939032402040	39032-40204	4 x 20 x 40	
H74939032402080	39032-40208	4 x 20 x 80	
H74939032402010	39032-40201	4 x 20 x 135	
H74939032403080	39032-40308	4 x 30 x 80	
H74939032403010	39032-40301	4 x 30 x 135	
H74939032404040	39032-40404	4 x 40 x 40	
H74939032404080	39032-40408	4 x 40 x 80	
H74939032404010	39032-40401	4 x 40 x 135	
H74939032406080	39032-40608	4 x 60 x 80	
H74939032406010	39032-40601	4 x 60 x 135	
H74939032408080	39032-40808	4 x 80 x 80	
H74939032408010	39032-40801	4 x 80 x 135	
H74939032401080	39032-40108	4 x 100 x 80	
H74939032401010	39032-40101	4 x 100 x 135	
H74939032502040	39032-50204	5 x 20 x 40	
H74939032502080	39032-50208	5 x 20 x 80	
H74939032502010	39032-50201	5 x 20 x 135	
H74939032503080	39032-50308	5 x 30 x 80	
H74939032503010	39032-50301	5 x 30 x 135	
H74939032504040	39032-50404	5 x 40 x 40	
H74939032504080	39032-50408	5 x 40 x 80	
H74939032504010	39032-50401	5 x 40 x 135	
H74939032506080	39032-50608	5 x 60 x 80	
H74939032506010	39032-50601	5 x 60 x 135	
H74939032508080	39032-50808	5 x 80 x 80	
H74939032508010	39032-50801	5 x 80 x 135	
H74939032501080	39032-50108	5 x 100 x 80	
H74939032501010	39032-50101	5 x 100 x 135	
H74939032501290	39032-50129	5 x 120 x 90	
H74939032501210	39032-50121	5 x 120 x 150	
H74939032501590	39032-50159	5 x 150 x 90	
H74939032501510	39032-50151	5 x 150 x 150	
H74939032502090	39032-50209	5 x 200 x 90	
H74939032502110	39032-50211	5 x 200 x 150	
H74939032502290	39032-50229	5 x 220 x 90	
H74939032502210	39032-50221	5 x 220 x 150	
H74939032602040	39032-60204	6 x 20 x 40	
H74939032602080	39032-60208	6 x 20 x 80	
H74939032602010	39032-60201	6 x 20 x 135	
H74939032603080	39032-60308	6 x 30 x 80	
H74939032603010	39032-60301	6 x 30 x 135	
H74939032604040	39032-60404	6 x 40 x 40	
H74939032604080	39032-60408	6 x 40 x 80	
H74939032604010	39032-60401	6 x 40 x 135	
H74939032606080	39032-60608	6 x 60 x 80	
H74939032606010	39032-60601	6 x 60 x 135	
H74939032608080	39032-60808	6 x 80 x 80	
H74939032608010	39032-60801	6 x 80 x 135	
H74939032601080	39032-60108	6 x 100 x 80	
H74939032601010	39032-60101	6 x 100 x 135	
H74939032601290	39032-60129	6 x 120 x 90	
H74939032601210	39032-60121	6 x 120 x 150	
H74939032601590	39032-60159	6 x 150 x 90	
H74939032601510	39032-60151	6 x 150 x 150	
H74939032602090	39032-60209	6 x 200 x 90	
H74939032602110	39032-60211	6 x 200 x 150	

UPN Number	Catalog Number	Sizes (mm x mm x cm)	Qty
H74939032602290	39032-60229	6 x 220 x 90	
H74939032602210	39032-60221	6 x 220 x 150	
H74939032702040	39032-70204	7 x 20 x 40	
H74939032702080	39032-70208	7 x 20 x 80	
H74939032702010	39032-70201	7 x 20 x 135	
H74939032703080	39032-70308	7 x 30 x 80	
H74939032703010	39032-70301	7 x 30 x 135	
H74939032704040	39032-70404	7 x 40 x 40	
H74939032704080	39032-70408	7 x 40 x 80	
H74939032704010	39032-70401	7 x 40 x 135	
H74939032706080	39032-70608	7 x 60 x 80	
H74939032706010	39032-70601	7 x 60 x 135	
H74939032708080	39032-70808	7 x 80 x 80	
H74939032708010	39032-70801	7 x 80 x 135	
H74939032701080	39032-70108	7 x 100 x 80	
H74939032701010	39032-70101	7 x 100 x 135	
H74939032701290	39032-70129	7 x 120 x 90	
H74939032701210	39032-70121	7 x 120 x 150	
H74939032701590	39032-70159	7 x 150 x 90	
H74939032701510	39032-70151	7 x 150 x 150	
H74939032702090	39032-70209	7 x 200 x 90	
H74939032702110	39032-70211	7 x 200 x 150	
H74939032702290	39032-70229	7 x 220 x 90	
H74939032702210	39032-70221	7 x 220 x 150	
H74939032802040	39032-80204	8 x 20 x 40	
H74939032802080	39032-80208	8 x 20 x 80	
H74939032802010	39032-80201	8 x 20 x 135	
H74939032803080	39032-80308	8 x 30 x 80	
H74939032803010	39032-80301	8 x 30 x 135	
H74939032804040	39032-80404	8 x 40 x 40	
H74939032804080	39032-80408	8 x 40 x 80	
H74939032804010	39032-80401	8 x 40 x 135	
H74939032806080	39032-80608	8 x 60 x 80	
H74939032806010	39032-80601	8 x 60 x 135	
H74939032808080	39032-80808	8 x 80 x 80	
H74939032808010	39032-80801	8 x 80 x 135	
H74939032902080	39032-90208	9 x 20 x 80	
H74939032902010	39032-90201	9 x 20 x 135	
H74939032903080	39032-90308	9 x 30 x 80	
H74939032903010	39032-90301	9 x 30 x 135	
H74939032904080	39032-90408	9 x 40 x 80	
H74939032904010	39032-90401	9 x 40 x 135	
H74939032906080	39032-90608	9 x 60 x 80	
H74939032906010	39032-90601	9 x 60 x 135	
H74939032908080	39032-90808	9 x 80 x 80	
H74939032908010	39032-90801	9 x 80 x 135	
H74939032102080	39032-10208	10 x 20 x 80	
H74939032102010	39032-10201	10 x 20 x 135	
H74939032103080	39032-10308	10 x 30 x 80	
H74939032103010	39032-10301	10 x 30 x 135	
H74939032104080	39032-10408	10 x 40 x 80	
H74939032104010	39032-10401	10 x 40 x 135	
H74939032106080	39032-10608	10 x 60 x 80	
H74939032106010	39032-10601	10 x 60 x 135	
H74939032108080	39032-10808	10 x 80 x 80	
H74939032108010	39032-10801	10 x 80 x 135	

# Sterling™ Monorail™ Balloon Catheter

UPN Number	Catalog Number	Sizes (mm x mm x cm)	Qty
H74939031302010	39031-30201	3 x 20 x 135	
H74939031303010	39031-30301	3 x 30 x 135	
H74939031304010	39031-30401	3 x 40 x 135	
H74939031306010	39031-30601	3 x 60 x 135	
H74939031352010	39031-35201	3.5 x 20 x 135	
H74939031353010	39031-35301	3.5 x 30 x 135	
H74939031354010	39031-35401	3.5 x 40 x 135	
H74939031401080	39031-40108	4 x 10 x 80	
H74939031401580	39031-40158	4 x 15 x 80	
H74939031402080	39031-40208	4 x 20 x 80	
H74939031402010	39031-40201	4 x 20 x 135	
H74939031403080	39031-40308	4 x 30 x 80	
H74939031403010	39031-40301	4 x 30 x 135	
H74939031404080	39031-40408	4 x 40 x 80	
H74939031404010	39031-40401	4 x 40 x 135	
H74939031406010	39031-40601	4 x 60 x 135	
H74939031451580	39031-45158	4.5 x 15 x 80	
H74939031452080	39031-45208	4.5 x 20 x 80	
H74939031452010	39031-45201	4.5 x 20 x 135	
H74939031453080	39031-45308	4.5 x 30 x 80	
H74939031453010	39031-45301	4.5 x 30 x 135	
H74939031454080	39031-45408	4.5 x 40 x 80	
H74939031454010	39031-45401	4.5 x 40 x 135	
H74939031501080	39031-50108	5 x 10 x 80	
H74939031501580	39031-50158	5 x 15 x 80	
H74939031502080	39031-50208	5 x 20 x 80	
H74939031502010	39031-50201	5 x 20 x 135	
H74939031503080	39031-50308	5 x 30 x 80	
H74939031503010	39031-50301	5 x 30 x 135	
H74939031504080	39031-50408	5 x 40 x 80	
H74939031504010	39031-50401	5 x 40 x 135	
H74939031506010	39031-50601	5 x 60 x 135	
H74939031551580	39031-55158	5.5 x 15 x 80	
H74939031552080	39031-55208	5.5 x 20 x 80	
H74939031552010	39031-55201	5.5 x 20 x 135	
H74939031553080	39031-55308	5.5 x 30 x 80	
H74939031553010	39031-55301	5.5 x 30 x 135	

UPN Number	Catalog Number	Sizes (mm x mm x cm)	Qty
H74939031554080	39031-55408	5.5 x 40 x 80	
H74939031554010	39031-55401	5.5 x 40 x 135	
H74939031601080	39031-60108	6 x 10 x 80	
H74939031601580	39031-60158	6 x 15 x 80	
H74939031602080	39031-60208	6 x 20 x 80	
H74939031602010	39031-60201	6 x 20 x 135	
H74939031603080	39031-60308	6 x 30 x 80	
H74939031603010	39031-60301	6 x 30 x 135	
H74939031604080	39031-60408	6 x 40 x 80	
H74939031604010	39031-60401	6 x 40 x 135	
H74939031606010	39031-60601	6 x 60 x 135	
H74939031651580	39031-65158	6.5 x 15 x 80	
H74939031652080	39031-65208	6.5 x 20 x 80	
H74939031652010	39031-65201	6.5 x 20 x 135	
H74939031653080	39031-65308	6.5 x 30 x 80	
H74939031653010	39031-65301	6.5 x 30 x 135	
H74939031654080	39031-65408	6.5 x 40 x 80	
H74939031654010	39031-65401	6.5 x 40 x 135	
H74939031701080	39031-70108	7 x 10 x 80	
H74939031701580	39031-70158	7 x 15 x 80	
H74939031702080	39031-70208	7 x 20 x 80	
H74939031702010	39031-70201	7 x 20 x 135	
H74939031703080	39031-70308	7 x 30 x 80	
H74939031703010	39031-70301	7 x 30 x 135	
H74939031704080	39031-70408	7 x 40 x 80	
H74939031704010	39031-70401	7 x 40 x 135	
H74939031706010	39031-70601	7 x 60 x 135	
H74939031801080	39031-80108	8 x 10 x 80	
H74939031801580	39031-80158	8 x 15 x 80	
H74939031802080	39031-80208	8 x 20 x 80	
H74939031802010	39031-80201	8 x 20 x 135	
H74939031803080	39031-80308	8 x 30 x 80	
H74939031803010	39031-80301	8 x 30 x 135	
H74939031804080	39031-80408	8 x 40 x 80	
H74939031804010	39031-80401	8 x 40 x 135	
H74939031806010	39031-80601	8 x 60 x 135	

## Sterling™ SL OTW Balloon Catheter

## Sterling SL Monorail™ Balloon Catheter

UPN Number	Catalog Number	Sizes (mm x mm x cm)	Qty
H74939148208090	39148-20809	2 x 80 x 90	
H74939148208010	39148-20801	2 x 80 x 150	
H74939148201090	39148-20109	2 x 100 x 90	
H74939148201010	39148-20101	2 x 100 x 150	
H74939148201290	39148-20129	2 x 120 x 90	
H74939148201210	39148-20121	2 x 120 x 150	
H74939148201590	39148-20159	2 x 150 x 90	
H74939148201510	39148-20151	2 x 150 x 150	
H74939148258090	39148-25809	2.5 x 80 x 90	
H74939148258010	39148-25801	2.5 x 80 x 150	
H74939148251090	39148-25109	2.5 x 100 x 90	
H74939148251010	39148-25101	2.5 x 100 x 150	
H74939148251290	39148-25129	2.5 x 120 x 90	
H74939148251210	39148-25121	2.5 x 120 x 150	
H74939148251590	39148-25159	2.5 x 150 x 90	
H74939148251510	39148-25151	2.5 x 150 x 150	
H74939148308090	39148-30809	3 x 80 x 90	
H74939148308010	39148-30801	3 x 80 x 150	
H74939148301090	39148-30109	3 x 100 x 90	
H74939148301010	39148-30101	3 x 100 x 150	
H74939148301290	39148-30129	3 x 120 x 90	
H74939148301210	39148-30121	3 x 120 x 150	
H74939148301590	39148-30159	3 x 150 x 90	
H74939148301510	39148-30151	3 x 150 x 150	
H74939148358090	39148-35809	3.5 x 80 x 90	
H74939148358010	39148-35801	3.5 x 80 x 150	
H74939148351090	39148-35109	3.5 x 100 x 90	
H74939148351010	39148-35101	3.5 x 100 x 150	
H74939148351290	39148-35129	3.5 x 120 x 90	
H74939148351210	39148-35121	3.5 x 120 x 150	
H74939148351590	39148-35159	3.5 x 150 x 90	
H74939148351510	39148-35151	3.5 x 150 x 150	
H74939148408010	39148-40801	4 x 80 x 150	
H74939148401010	39148-40101	4 x 100 x 150	
H74939148401290	39148-40129	4 x 120 x 90	
H74939148401210	39148-40121	4 x 120 x 150	
H74939148401590	39148-40159	4 x 150 x 90	
H74939148401510	39148-40151	4 x 150 x 150	

UPN Number	Catalog Number	Sizes (mm x mm x cm)	Qty
H74939147208090	39147-20809	2 x 80 x 90	
H74939147208010	39147-20801	2 x 80 x 150	
H74939147201090	39147-20109	2 x 100 x 90	
H74939147201010	39147-20101	2 x 100 x 150	
H74939147201290	39147-20129	2 x 120 x 90	
H74939147201210	39147-20121	2 x 120 x 150	
H74939147201590	39147-20159	2 x 150 x 90	
H74939147201510	39147-20151	2 x 150 x 150	
H74939147258090	39147-25809	2.5 x 80 x 90	
H74939147258010	39147-25801	2.5 x 80 x 150	
H74939147251090	39147-25109	2.5 x 100 x 90	
H74939147251010	39147-25101	2.5 x 100 x 150	
H74939147251290	39147-25129	2.5 x 120 x 90	
H74939147251210	39147-25121	2.5 x 120 x 150	
H74939147251590	39147-25159	2.5 x 150 x 90	
H74939147251510	39147-25151	2.5 x 150 x 150	
H74939147308090	39147-30809	3 x 80 x 90	
H74939147308010	39147-30801	3 x 80 x 150	
H74939147301090	39147-30109	3 x 100 x 90	
H74939147301010	39147-30101	3 x 100 x 150	
H74939147301290	39147-30129	3 x 120 x 90	
H74939147301210	39147-30121	3 x 120 x 150	
H74939147301590	39147-30159	3 x 150 x 90	
H74939147301510	39147-30151	3 x 150 x 150	
H74939147358090	39147-35809	3.5 x 80 x 90	
H74939147358010	39147-35801	3.5 x 80 x 150	
H74939147351090	39147-35109	3.5 x 100 x 90	
H74939147351010	39147-35101	3.5 x 100 x 150	
H74939147351290	39147-35129	3.5 x 120 x 90	
H74939147351210	39147-35121	3.5 x 120 x 150	
H74939147351590	39147-35159	3.5 x 150 x 90	
H74939147351510	39147-35151	3.5 x 150 x 150	
H74939147408090	39147-40809	4 x 80 x 90	
H74939147408010	39147-40801	4 x 80 x 150	
H74939147401090	39147-40109	4 x 100 x 90	
H74939147401010	39147-40101	4 x 100 x 150	
H74939147401290	39147-40129	4 x 120 x 90	
H74939147401210	39147-40121	4 x 120 x 150	
H74939147401590	39147-40159	4 x 150 x 90	

### STERLING™ MONORAIL™ AND STERLING™ OVER-THE-WIRE PTA BALLOON DILATATION CATHETERS

#### STERLING™ SL MONORAIL™ AND STERLING™ SL OVER-THE-WIRE PTA BALLOON DILATATION CATHETERS

Prior to use, please see the complete "Directions for Use" for more information on Indications, Contraindications, Warnings, Precautions, Adverse Events, and Operator's Instructions.

**CAUTION:** Federal Law (USA) restricts this device to sale by or on the order of a physician.

**INDICATIONS FOR USE:** The Sterling OTW PTA Balloon Dilatation Catheter is indicated for Percutaneous Transluminal Angioplasty (PTA) in the peripheral vasculature, including iliac, femoral, popliteal, infra-popliteal, and renal arteries, and for the treatment of obstructive lesions of native or synthetic arteriovenous dialysis fistulae. This device is also indicated for post-dilatation of balloon expandable and self-expanding stents in the peripheral vasculature. **INDICATIONS FOR USE:** The Sterling Monorail PTA Balloon Dilatation Catheter is indicated for Percutaneous Transluminal Angioplasty in the peripheral vasculature, including iliac, femoral, ilio-femoral, popliteal, renal, and carotid arteries, and for the treatment of obstructive lesions of native or synthetic arteriovenous dialysis fistulae. This device is also indicated for post-dilatation of balloon expandable and self-expanding stents in the peripheral vasculature. **INDICATIONS FOR USE:** The Sterling SL PTA Balloon Dilatation Catheter is indicated for Percutaneous Transluminal Angioplasty (PTA) in the peripheral vasculature, including iliac, femoral, ilio-femoral, popliteal, infra-popliteal and renal arteries, and for the treatment of obstructive lesions of native or synthetic arteriovenous dialysis fistulae.

**CONTRAINDICATIONS:** None Known. **STERLING ADVERSE EVENTS:** The complications that may result from a balloon dilatation procedure include:

- Abrupt closure
- Acute myocardial infarction
- Acute or subacute thrombosis
- Additional intervention required (major , moderate)
- Allergic reaction (device, contrast medium and medications)
- Amputation
- Aneurysm
- Angina
- Arrhythmias (major, minor), including ventricular fibrillation
- Arteriovenous fistula

• Coma

• Death

• Embolization, which includes thromboembolism (arterial, pulmonary)

• Hematoma

• Hemorrhage, including bleeding at puncture site

• Hypotension/Hypertension

• Inflammation

• Intimal tear

• Ischemia, including tissue ischemia, steal syndrome and necrosis

• Neurological events, including peripheral nerve injury and neuropathies

• Occlusion

• Organ failure (single, multiple)

• Paralysis

• Pseudoaneurysm

• Pyrogenic reaction

• Renal failure

• Restenosis

• Seizures

• Sepsis/infection

• Shock

• Stroke

• Transient ischemic attack

• Vessel dissection, perforation, rupture or spasm

• Weakness

**STERLING SL ADVERSE EVENTS:** The complications that may result from a balloon dilatation procedure include, but are not limited to:

- Allergic reaction (device, contrast medium and medications)
- Arteriovenous fistula
- Embolization
- Air embolism
- Device, plaque, etc.
- Hematoma
- Hemorrhage, including bleeding at puncture site
- Pseudoaneurysm
- Sepsis/infection
- Thromboembolic episodes
- Vessel injury, e.g. dissection, perforation, rupture
- Vessel occlusion
- Vessel spasm

**PRECAUTIONS:** The Sterling and The Sterling SL PTA Balloon Dilatation Catheter shall only be used by physicians trained in the performance of percutaneous transluminal angioplasty. **WARNINGS:** To reduce the potential for vessel damage, the inflated diameter and length of the balloon should approximate the diameter and length of the vessel just proximal and distal to the stenosis. When the catheter is exposed to the vascular system, it should be manipulated while under high-quality fluoroscopic observation. Do not advance or retract the catheter unless the balloon is fully deflated under vacuum. If resistance is felt during manipulation, determine the cause of the resistance before proceeding. Do not exceed the rated balloon burst pressure. Use only the recommended balloon inflation medium (50% contrast medium/50% sterile saline solution). Never use air or any gaseous medium to inflate the balloon.

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