

PERIPHERAL GLOBAL PRODUCT CATALOG



January 2018

Medtronic
Further, Together

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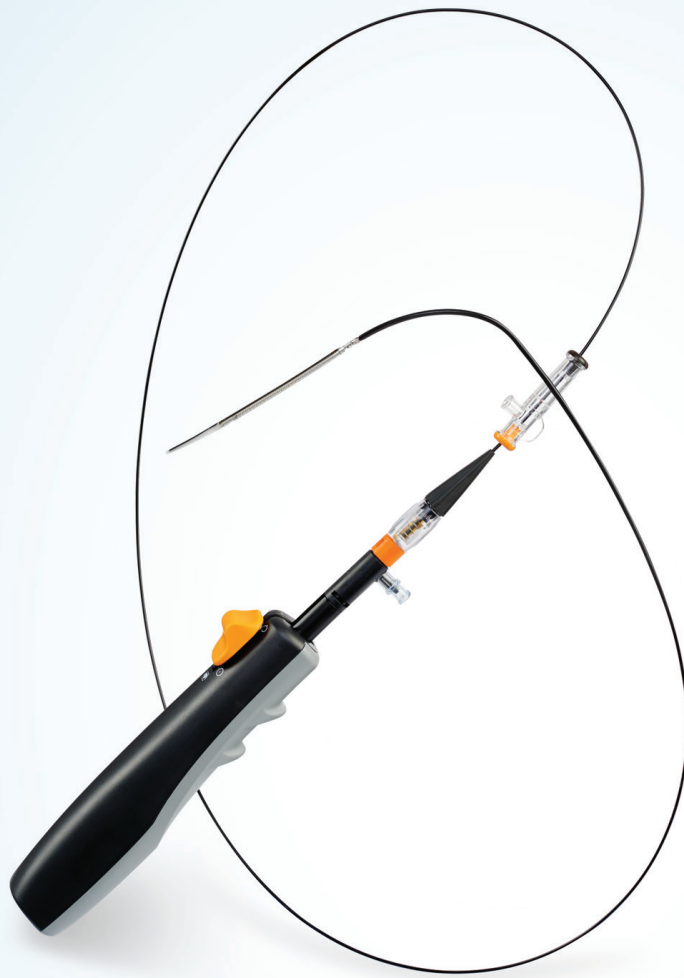
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DIRECTIONAL ATHERECTOMY



HawkOne™
Directional Atherectomy
System

HawkOne™

Directional Atherectomy System

Treat all morphologies. Streamline procedural efficiency.

Product Name	Reference Number	Vessel Diameter (mm)	Recom. Introducer Sheath (F)	Crossing Profile (mm)	Working Length ¹ (cm)	Effective Length ² (cm)	Tip Length (cm)	Max Cut Length (mm)	Packing Device
HawkOne LS Standard Tip	H1-LS-INT	3.5 to 7.0	7	2.6	114	107	6.6	50	yes
HawkOne LX Extended Tip	H1-LX-INT	3.5 to 7.0	7	2.6	114	104	9.6	75	yes
HawkOne LS Standard Tip	H1-M-INT	3.0 to 7.0	6	2.2	135	129	5.9	40	yes
HawkOne LX Extended Tip	H1-S-INT	2.0 to 4.0	6	2.2	151	145	5.9	40	yes

Max guidewire is 0.014" for HawkOne™ device.

¹ HawkOne™ Working Length - Distal end of pre-loaded flush tool, in the proximal position, to the distal end of tip.

² HawkOne™ Effective Length - Distal end of pre-loaded flush tool, in the proximal position, to the proximal end of cutter window.

Medtronic reserves the right to modify specifications without prior notice.

TurboHawk™

Peripheral Plaque Excision System

Maximize lumen gain. Maximize results.

Product Name	Reference Number	Vessel Diameter (mm)	Recom. Introducer Sheath ¹ (F)	Crossing Profile (mm)	Working Length ² (cm)	Effective Length ³ (cm)	Tip Length (cm)	Max Cut Length (mm)	Packing Device
LX-C	THS-LX-C	3.5 to 7.0	7	2.7	113	104	9	55	yes
LX-M	TH-LX-M	3.5 to 7.0	7/8	2.7	113	104	9	75	yes
SX-C	THS-SX-C	2.0 to 4.0	6	2.2	135	129	5.9	40	yes
SS-CL	THS-SS-CL	2.0 to 4.0	6	2.2	149	145	3.9	20	no

Max guidewire is 0.014" for all TurboHawk™ devices.

SilverHawk™

Peripheral Plaque Excision System

Maximize lumen gain. Minimize barotrauma.

Product Name	Reference Number	Vessel Diameter (mm)	Recom. Introducer Sheath ¹ (F)	Crossing Profile (mm)	Working Length ² (cm)	Effective Length ³ (cm)	Tip Length (cm)	Max Cut Length (mm)	Packing Device
LX-M	P4055	4.5 to 6.5	7/8	2.7	113	104	9	75	yes
MS-M	P4056	3.5 to 5.0	7/8	2.7	110	104	6	50	yes
SS+	P4030	3.0 to 3.5	7	2.3	135	132	2.6	15	
EXL	P4044	2.0 to 3.0	6	2	135	129	6	15	yes
DS	P4028	1.5 to 2.0	6	1.9	135	132	2.6	10	

Max guidewire is 0.014" for all SilverHawk™ devices.

¹Recommended Introducer Sheath - Per the Instructions For Use, the large vessel devices with smooth cutter are compatible with 8 F sheaths. A physician survey of device usage indicated 7 F sheaths may have an Internal Diameter (ID) that will accommodate the crossing profile of the LX-M device. Data on file with manufacturer.

²Working Length - distal end of strain relief to the distal end of tip.

³Effective Length - distal end of strain relief to the proximal end of cutter window.

⁴Recommended Introducer Sheath - Per the Instructions For Use, the medium vessel and large vessel devices are compatible with 8 F sheaths. A physician survey of device usage indicated 7 F sheaths may have an Internal Diameter (ID) that will accommodate the crossing profile of the LX-M and MS-M (non-flush tip) devices. Data on file with manufacturer.

Medtronic reserves the right to modify specifications without prior notice.

DRUG-COATED PTA BALLOON CATHETERS

IN.PACT™ Admiral™
Drug Coated Balloon



IN.PACT™ Admiral™

Drug-Coated Balloon

Durable. Consistent. Safe.

Reference Number Usable Length 40 cm	Reference Number Usable Length 80 cm	Reference Number Usable Length 130 cm	Balloon Diameter (mm)	Balloon Length (mm)	Recomm. Introducer Sheath (F)	RBP (atm)
SBI 040 040 04P	SBI 040 040 08P	SBI 040 040 13P	4	40	5	14
SBI 040 060 04P	SBI 040 060 08P	SBI 040 060 13P	4	60	5	14
SBI 040 080 04P	SBI 040 080 08P	SBI 040 080 13P	4	80	5	14
-	SBI 040 120 08P	SBI 040 120 13P	4	120	5	14
-	SBI 040 150 08P	SBI 040 150 13P	4	150	5	14
SBI 050 040 04P	SBI 050 040 08P	SBI 050 040 13P	5	40	6	14
SBI 050 060 04P	SBI 050 060 08P	SBI 050 060 13P	5	60	6	14
SBI 050 080 04P	SBI 050 080 08P	SBI 050 080 13P	5	80	6	14
-	SBI 050 120 08P	SBI 050 120 13P	5	120	6	14
-	SBI 050 150 08P	SBI 050 150 13P	5	150	6	14
SBI 060 040 04P	SBI 060 040 08P	SBI 060 040 13P	6	40	6	14
SBI 060 060 04P	SBI 060 060 08P	SBI 060 060 13P	6	60	6	14
SBI 060 080 04P	SBI 060 080 08P	SBI 060 080 13P	6	80	6	14
-	SBI 060 120 08P	SBI 060 120 13P	6	120	6	14
-	SBI 060 150 08P	SBI 060 150 13P	6	150	6	14
SBI 070 040 04P	SBI 070 040 08P	SBI 070 040 13P	7	40	7	14
SBI 070 060 04P	SBI 070 060 08P	SBI 070 060 13P	7	60	7	14
SBI 070 080 04P	SBI 070 080 08P	SBI 070 080 13P	7	80	7	14
SBI 080 040 04P	SBI 080 040 08P	SBI 080 040 13P	8	40	7	10
SBI 080 060 04P	SBI 080 060 08P	SBI 080 060 13P	8	60	7	10
SBI 080 080 04P	SBI 080 080 08P	SBI 080 080 13P	8	80	7	10
SBI 090 040 04P	SBI 090 040 08P	SBI 090 040 13P	9	40	7	10
SBI 090 060 04P	SBI 090 060 08P	SBI 090 060 13P	9	60	7	10
SBI 090 080 04P	SBI 090 080 08P	SBI 090 080 13P	9	80	7	10
SBI 100 040 04P	SBI 100 040 08P	SBI 100 040 13P	10	40	7	9
SBI 120 040 04P	SBI 120 040 08P	SBI 120 040 13P	12	40	9	9

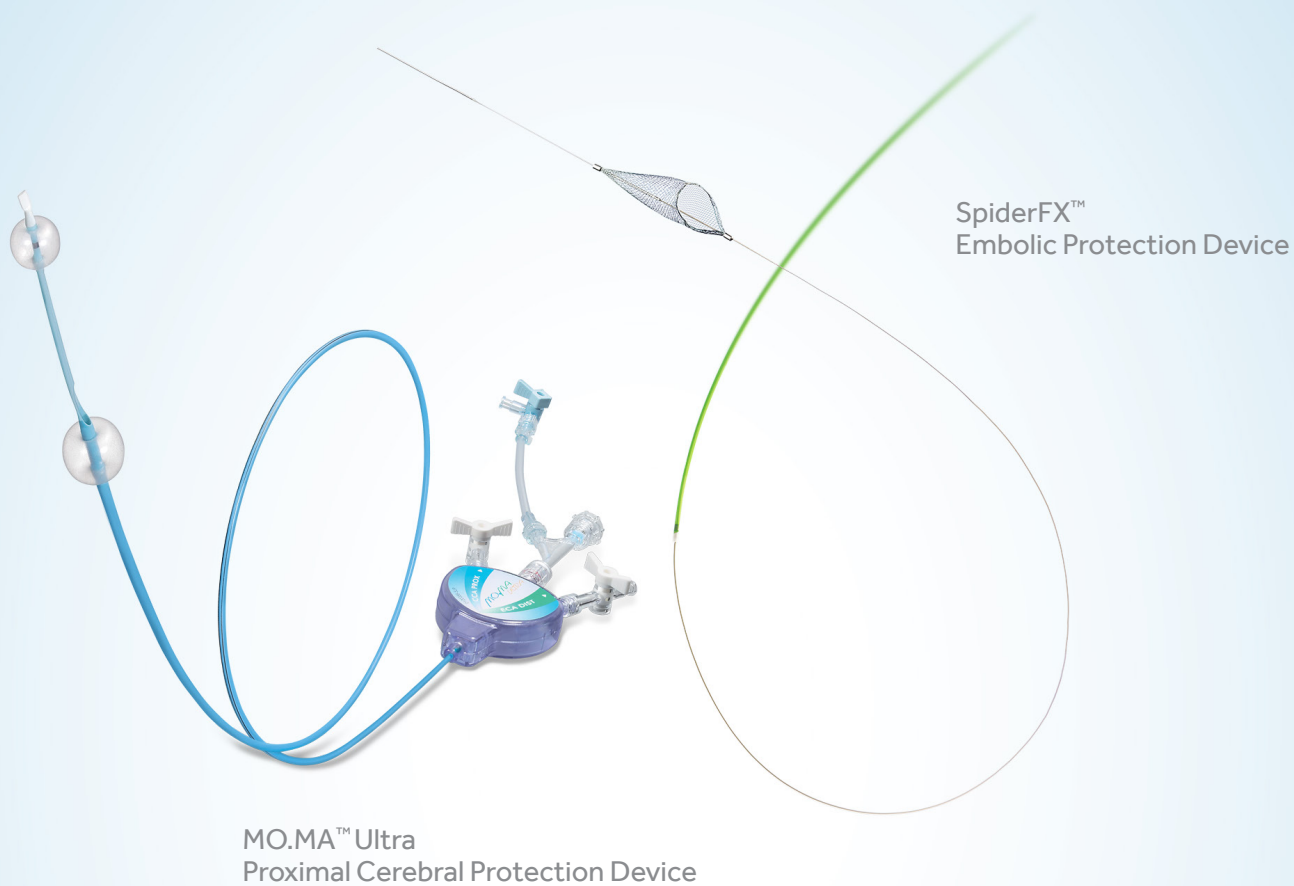
IN.PACT™ Pacific™

Drug Eluting Balloon Catheter 0.018"

Durable. Consistent. Safe.

Reference Number Usable Length 90 cm	Reference Number Usable Length 130 cm	Balloon Diameter (mm)	Balloon Length (mm)	Recom. Introducer Sheath (F)	RBP (atm)
PCF 040 040 09P	PCF 040 040 13P	4	40	5	20
PCF 040 060 09P	PCF 040 060 13P	4	60	5	14
PCF 040 080 09P	PCF 040 080 13P	4	80	5	14
PCF 040 120 09P	PCF 040 120 13P	4	120	5	14
PCF 050 040 09P	PCF 050 040 13P	5	40	5	20
PCF 050 060 09P	PCF 050 060 13P	5	60	5	14
PCF 050 080 09P	PCF 050 080 13P	5	80	5	14
PCF 050 120 09P	PCF 050 120 13P	5	120	5	14
PCF 060 040 09P	PCF 060 040 13P	6	40	5	16
PCF 060 060 09P	PCF 060 060 13P	6	60	5	14
PCF 060 080 09P	PCF 060 080 13P	6	80	5	14
PCF 060 120 09P	PCF 060 120 13P	6	120	5	14
PCF 070 040 09P	PCF 070 040 13P	7	40	6	12
PCF 070 060 09P	PCF 070 060 13P	7	60	6	12
PCF 070 080 09P	PCF 070 080 13P	7	80	6	12
PCF 070 120 09P	PCF 070 120 13P	7	120	6	12

EMBOLIC PROTECTION



MO.MA™ Ultra
Proximal Cerebral Protection Device

SpiderFX™
Embolic Protection Device

SpiderFX™

Embolic Protection Device

Capture what matters.

			CAPTURE WIRE		DELIVERY END	RECOVERY END	GUIDE CATHETER / SHEATH
Reference Number	Filter Size (mm)	Target Vessel Size (mm)	Wire Length OTW/RX (cm)	Wire Diameter (in/mm)	Crossing Profile (F)	Diameter (F)	Minimum ID (in)
SPD2-030-190	3.0	3.0 SVG & Carotid	190	0.014/0.36	3.2	4.2	0.066
SPD2-030-320	3.0	3.0 SVG & Carotid	320/190	0.014/0.36	3.2	4.2	0.066
SPD2-040-190	4.0	3.1-4.0 SVG & Carotid	190	0.014/0.36	3.2	4.2	0.066
SPD2-040-320	4.0	3.1-4.0 SVG & Carotid	320/190	0.014/0.36	3.2	4.2	0.066
SPD2-050-190	5.0	4.1-5.0 SVG & Carotid 3.0-4.0 Lower Extremity	190	0.014/0.36	3.2	4.2	0.066
SPD2-050-320	5.0	4.1-5.0 SVG & Carotid 3.0-4.0 Lower Extremity	320/190	0.014/0.36	3.2	4.2	0.066
SPD2-060-190	6.0	4.5-6.0 SVG & Carotid 3.5-5.0 Lower Extremity	190	0.014/0.36	3.2	4.2	0.066
SPD2-060-320	6.0	4.5-6.0 SVG & Carotid 3.5-5.0 Lower Extremity	320/190	0.014/0.36	3.2	4.2	0.066
SPD2-070-190	7.0	5.5-6.0 SVG 5.5-7.0 Carotid 4.5-6.0 Lower Extremity	190	0.014/0.36	3.2	4.2	0.066
SPD2-070-320	7.0	5.5-6.0 SVG 5.5-7.0 Carotid 4.5-6.0 Lower Extremity	320/190	0.014/0.36	3.2	4.2	0.066

MO.MA™ Ultra

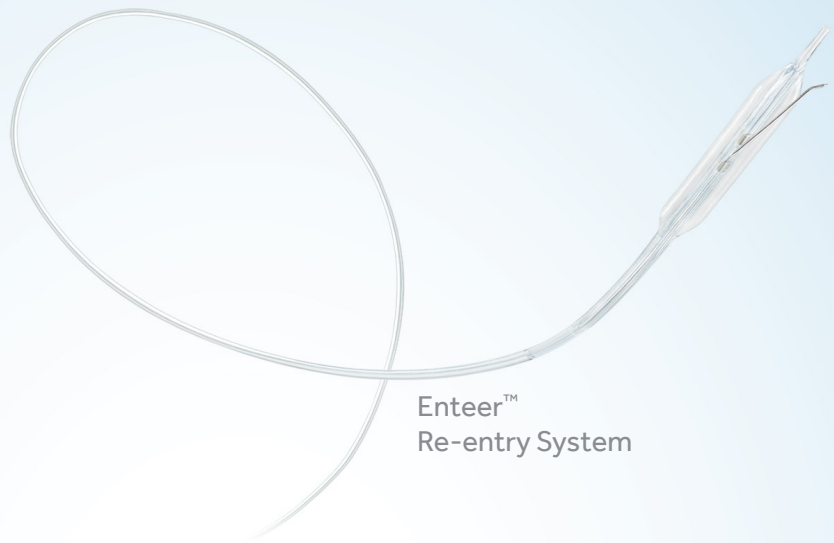
Proximal Cerebral Protection Device

Full-time protection and control.

Reference Number Double-Balloon	Minimum Sheath Size (F)	Inner Diameter of the Working Channel
MOM0130068X5	8	0.069"/1.76 mm
MOM0130069X6	9	0.083"/2.12 mm

Reference Number Mono-Balloon	Minimum Sheath Size (F)	Inner Diameter of the Working Channel
MOM0130008X5	8	0.069"/1.76 mm

CTO DEVICES



Enteer™
Re-entry System

Viance™
Crossing Catheter



Viance™

Crossing Catheter

Finesse over force.

Reference Number	Description	Working Length (cm)	Guidewire Compatibility (in)	Crossing Profile (max in)	Recom. Introducer Sheath (F)
VNC-FX-150	Flexible	150	0.014	0.038	5 F
VNC-SD-150	Standard	150	0.014	0.038	5 F

Enteer™

Re-entry Catheter

The power of control.

Reference Number		Balloon Size (W x H x L mm)	Working Length (cm)	Guidewire Compatibility (in)	Crossing Profile (max in)	Recom. Introducer Sheath (F)
ENB-375-20-135	ATK	3.75 x 1.5 x 20	135	≤ 0.018	0.066	5 F
ENB-275-20-150	BTK	2.75 x 1.0 x 20	150	≤ 0.018	0.066	5 F

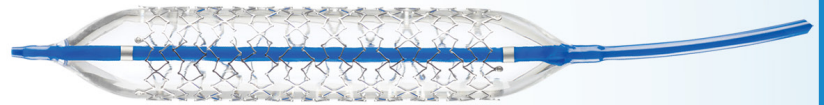
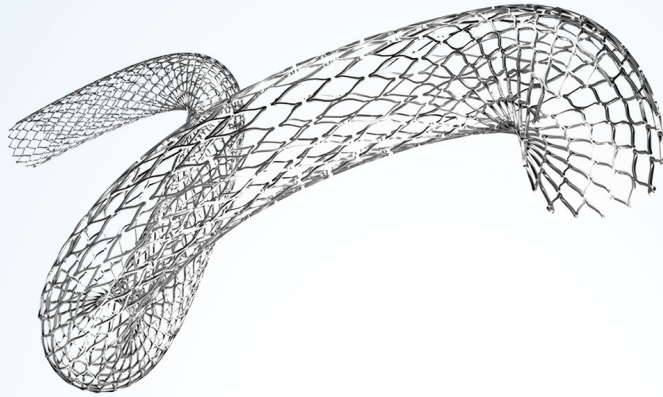
Enteer™

Guidewire

Reference Number	Description	Diameter (in)	Length (cm)	Tip Reach (mm)
ENW-FX-014-300	Flexible	0.014	300	1.5
ENW-SD-014-300	Standard	0.014	300	1.5
ENW-SF-014-300	Stiff	0.014	300	2.5

STENTS

EverFlex™
Self-expanding Peripheral
Stent System



Visi-Pro™
Balloon-expandable Peripheral
Stent System

EverFlex™ Self-expanding Peripheral Stent with Entrust™ Delivery System

Performance you can trust.

CATHETER LENGTH			STENT SIZE		COMPATIBILITY		
Reference Number Usable Length 80 cm	Reference Number Usable Length 120 cm	Reference Number Usable Length 150 cm	Diameter (mm)	Length (mm)	Recomm. Introducer Sheath (F)	Guidewire (in)	Recomm. Lumen Size (mm)
EVX35-05-020-080	EVX35-05-020-120	EVX35-05-020-150	5	20	5	0.035	3.5-4.5
EVX35-05-040-080	EVX35-05-040-120	EVX35-05-040-150	5	40	5	0.035	3.5-4.5
EVX35-05-060-080	EVX35-05-060-120	EVX35-05-060-150	5	60	5	0.035	3.5-4.5
EVX35-05-080-080	EVX35-05-080-120	EVX35-05-080-150	5	80	5	0.035	3.5-4.5
EVX35-05-100-080	EVX35-05-100-120	EVX35-05-100-150	5	100	5	0.035	3.5-4.5
EVX35-05-120-080	EVX35-05-120-120	EVX35-05-120-150	5	120	5	0.035	3.5-4.5
EVX35-05-150-080	EVX35-05-150-120	EVX35-05-150-150	5	150	5	0.035	3.5-4.5
EVX35-06-020-080	EVX35-06-020-120	EVX35-06-020-150	6	20	5	0.035	4.5-5.5
EVX35-06-040-080	EVX35-06-040-120	EVX35-06-040-150	6	40	5	0.035	4.5-5.5
EVX35-06-060-080	EVX35-06-060-120	EVX35-06-060-150	6	60	5	0.035	4.5-5.5
EVX35-06-080-080	EVX35-06-080-120	EVX35-06-080-150	6	80	5	0.035	4.5-5.5
EVX35-06-100-080	EVX35-06-100-120	EVX35-06-100-150	6	100	5	0.035	4.5-5.5
EVX35-06-120-080	EVX35-06-120-120	EVX35-06-120-150	6	120	5	0.035	4.5-5.5
EVX35-06-150-080	EVX35-06-150-120	EVX35-06-150-150	6	150	5	0.035	4.5-5.5
EVX35-07-020-080	EVX35-07-020-120	EVX35-07-020-150	7	20	5	0.035	5.5-6.5
EVX35-07-040-080	EVX35-07-040-120	EVX35-07-040-150	7	40	5	0.035	5.5-6.5
EVX35-07-060-080	EVX35-07-060-120	EVX35-07-060-150	7	60	5	0.035	5.5-6.5
EVX35-07-080-080	EVX35-07-080-120	EVX35-07-080-150	7	80	5	0.035	5.5-6.5
EVX35-07-100-080	EVX35-07-100-120	EVX35-07-100-150	7	100	5	0.035	5.5-6.5
EVX35-07-120-080	EVX35-07-120-120	EVX35-07-120-150	7	120	5	0.035	5.5-6.5
EVX35-07-150-080	EVX35-07-150-120	EVX35-07-150-150	7	150	5	0.035	5.5-6.5
EVX35-08-020-080	EVX35-08-020-120	EVX35-08-020-150	8	20	5	0.035	6.5-7.5
EVX35-08-040-080	EVX35-08-040-120	EVX35-08-040-150	8	40	5	0.035	6.5-7.5
EVX35-08-060-080	EVX35-08-060-120	EVX35-08-060-150	8	60	5	0.035	6.5-7.5
EVX35-08-080-080	EVX35-08-080-120	EVX35-08-080-150	8	80	5	0.035	6.5-7.5
EVX35-08-100-080	EVX35-08-100-120	EVX35-08-100-150	8	100	5	0.035	6.5-7.5
EVX35-08-120-080	EVX35-08-120-120	EVX35-08-120-150	8	120	5	0.035	6.5-7.5
EVX35-08-150-080	EVX35-08-150-120	EVX35-08-150-150	8	150	5	0.035	6.5-7.5

Protégé™ EverFlex™

Self-expanding Peripheral Stent System

Flexibility sustained: Durability delivered.

CATHETER LENGTH		STENT SIZE		COMPATIBILITY		
Reference Number 80 cm	Reference Number 120 cm	Diameter (mm)	Length (mm)	Recommended Introducer Sheath (F)	Guidewire (in)	Recommended Lumen Size (mm)
PRP35-05-020-080	PRP35-05-020-120	5	20	6	0.035	3.5-4.5
PRP35-05-030-080	PRP35-05-030-120	5	30	6	0.035	3.5-4.5
PRP35-05-040-080	PRP35-05-040-120	5	40	6	0.035	3.5-4.5
PRP35-05-060-080	PRP35-05-060-120	5	60	6	0.035	3.5-4.5
PRP35-05-080-080	PRP35-05-080-120	5	80	6	0.035	3.5-4.5
PRP35-05-100-080	PRP35-05-100-120	5	100	6	0.035	3.5-4.5
PRP35-05-120-080	PRP35-05-120-120	5	120	6	0.035	3.5-4.5
PRP35-06-020-080	PRP35-06-020-120	6	20	6	0.035	4.5-5.5
PRP35-06-030-080	PRP35-06-030-120	6	30	6	0.035	4.5-5.5
PRP35-06-040-080	PRP35-06-040-120	6	40	6	0.035	4.5-5.5
PRP35-06-060-080	PRP35-06-060-120	6	60	6	0.035	4.5-5.5
PRP35-06-080-080	PRP35-06-080-120	6	80	6	0.035	4.5-5.5
PRP35-06-100-080	PRP35-06-100-120	6	100	6	0.035	4.5-5.5
PRP35-06-120-080	PRP35-06-120-120	6	120	6	0.035	4.5-5.5
PRP35-06-150-080	PRP35-06-150-120	6	150	6	0.035	4.5-5.5
N/A	PRP35DR-06-200-120	6	200	6	0.035	4.5-5.5
PRP35-07-020-080	PRP35-07-020-120	7	20	6	0.035	5.5-6.5
PRP35-07-030-080	PRP35-07-030-120	7	30	6	0.035	5.5-6.5
PRP35-07-040-080	PRP35-07-040-120	7	40	6	0.035	5.5-6.5
PRP35-07-060-080	PRP35-07-060-120	7	60	6	0.035	5.5-6.5
PRP35-07-080-080	PRP35-07-080-120	7	80	6	0.035	5.5-6.5
PRP35-07-100-080	PRP35-07-100-120	7	100	6	0.035	5.5-6.5
PRP35-07-120-080	PRP35-07-120-120	7	120	6	0.035	5.5-6.5
PRP35-07-150-080	PRP35-07-150-120	7	150	6	0.035	5.5-6.5
N/A	PRP35DR-07-200-120	7	200	6	0.035	5.5-6.5
PRP35-08-020-080	PRP35-08-020-120	8	20	6	0.035	6.5-7.5
PRP35-08-030-080	PRP35-08-030-120	8	30	6	0.035	6.5-7.5
PRP35-08-040-080	PRP35-08-040-120	8	40	6	0.035	6.5-7.5
PRP35-08-060-080	PRP35-08-060-120	8	60	6	0.035	6.5-7.5
PRP35-08-080-080	PRP35-08-080-120	8	80	6	0.035	6.5-7.5
PRP35-08-100-080	PRP35-08-100-120	8	100	6	0.035	6.5-7.5
PRP35-08-120-080	PRP35-08-120-120	8	120	6	0.035	6.5-7.5
PRP35-08-150-080	PRP35-08-150-120	8	150	6	0.035	6.5-7.5
N/A	PRP35DR-08-200-120	8	200	6	0.035	6.5-7.5

Protégé™ GPS™

Self-expanding Peripheral Stent System

Delivering BIGG results.

Reference Number	Unconstrained Stent Diameter (mm)	Unconstrained Stent Length (mm)	Rec. Lumen Size (mm)	Usable Length (cm)	Sheath Size (F)	Guidewire Acceptance (in)	Outside Diameter (mm)
SERP65-9-20-80	9	20	7.5-8.5	80	6	0.035	0.079
SERP65-9-30-80	9	30	7.5-8.5	80	6	0.035	0.079
SERP65-9-40-80	9	40	7.5-8.5	80	6	0.035	0.079
SERP65-9-60-80	9	60	7.5-8.5	80	6	0.035	0.079
SERP65-9-80-80	9	80	7.5-8.5	80	6	0.035	0.079
SERP65-10-20-80	10	20	8.5-9.5	80	6	0.035	0.079
SERP65-10-30-80	10	30	8.5-9.5	80	6	0.035	0.079
SERP65-10-40-80	10	40	8.5-9.5	80	6	0.035	0.079
SERP65-10-60-80	10	60	8.5-9.5	80	6	0.035	0.079
SERP65-10-80-80	10	80	8.5-9.5	80	6	0.035	0.079
SERP65-12-20-80	12	20	9.5-11.0	80	6	0.035	0.079
SERP65-12-30-80	12	30	9.5-11.0	80	6	0.035	0.079
SERP65-12-40-80	12	40	9.5-11.0	80	6	0.035	0.079
SERP65-12-60-80	12	60	9.5-11.0	80	6	0.035	0.079
SERP65-12-80-80	12	80	9.5-11.0	80	6	0.035	0.079
SERP65-9-20-120	9	20	7.5-8.5	120	6	0.035	0.079
SERP65-9-30-120	9	30	7.5-8.5	120	6	0.035	0.079
SERP65-9-40-120	9	40	7.5-8.5	120	6	0.035	0.079
SERP65-9-60-120	9	60	7.5-8.5	120	6	0.035	0.079
SERP65-9-80-120	9	80	7.5-8.5	120	6	0.035	0.079
SERP65-10-20-120	10	20	8.5-9.5	120	6	0.035	0.079
SERP65-10-30-120	10	30	8.5-9.5	120	6	0.035	0.079
SERP65-10-40-120	10	40	8.5-9.5	120	6	0.035	0.079
SERP65-10-60-120	10	60	8.5-9.5	120	6	0.035	0.079
SERP65-10-80-120	10	80	8.5-9.5	120	6	0.035	0.079
SERP65-12-20-120	12	20	9.5-11.0	120	6	0.035	0.079
SERP65-12-30-120	12	30	9.5-11.0	120	6	0.035	0.079
SERP65-12-40-120	12	40	9.5-11.0	120	6	0.035	0.079
SERP65-12-60-120	12	60	9.5-11.0	120	6	0.035	0.079
SERP65-12-80-120	12	80	9.5-11.0	120	6	0.035	0.079
SERP65-14-20-80	14	20	11.5-13.0	80	6	0.035	0.079
SERP65-14-30-80	14	30	11.5-13.0	80	6	0.035	0.079
SERP65-14-40-80	14	40	11.5-13.0	80	6	0.035	0.079
SERP65-14-60-80	14	60	11.5-13.0	80	6	0.035	0.079
SERP65-14-80-80	14	80	11.5-13.0	80	6	0.035	0.079
SERP65-14-20-120	14	20	11.5-13.0	120	6	0.035	0.079
SERP65-14-30-120	14	30	11.5-13.0	120	6	0.035	0.079
SERP65-14-40-120	14	40	11.5-13.0	120	6	0.035	0.079
SERP65-14-60-120	14	60	11.5-13.0	120	6	0.035	0.079
SERP65-14-80-120	14	80	11.5-13.0	120	6	0.035	0.079

Protégé™ RX

Self-expanding Peripheral Stent System

Predictable deployment, visible results.

Reference Number	Unconstrained Stent Diameter (mm)	Unconstrained Stent Length (mm)	Rec. Lumen Size (mm)	Usable Catheter Length (cm)	Sheath Size (F)	Guidewire Acceptance
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Straight

SEPX-6-20-135	6	20	4.5-5.5	135	6	0.014
SEPX-6-30-135	6	30	4.5-5.5	135	6	0.014
SEPX-6-40-135	6	40	4.5-5.5	135	6	0.014
SEPX-6-60-135	6	60	4.5-5.5	135	6	0.014
SEPX-7-20-135	7	20	5.5-6.5	135	6	0.014
SEPX-7-30-135	7	30	5.5-6.5	135	6	0.014
SEPX-7-40-135	7	40	5.5-6.5	135	6	0.014
SEPX-7-60-135	7	60	5.5-6.5	135	6	0.014
SEPX-8-20-135	8	20	6.5-7.5	135	6	0.014
SEPX-8-30-135	8	30	6.5-7.5	135	6	0.014
SEPX-8-40-135	8	40	6.5-7.5	135	6	0.014
SEPX-8-60-135	8	60	6.5-7.5	135	6	0.014
SEPX-9-20-135	9	20	7.5-8.5	135	6	0.014
SEPX-9-30-135	9	30	7.5-8.5	135	6	0.014
SEPX-9-40-135	9	40	7.5-8.5	135	6	0.014
SEPX-9-60-135	9	60	7.5-8.5	135	6	0.014
SEPX-10-20-135	10	20	8.5-9.5	135	6	0.014
SEPX-10-30-135	10	30	8.5-9.5	135	6	0.014
SEPX-10-40-135	10	40	8.5-9.5	135	6	0.014
SEPX-10-60-135	10	60	8.5-9.5	135	6	0.014

Tapered

SEPX-8-6-30-135	8/6	30	(6.5-7.5)-(4.5-5.5)	135	6	0.014
SEPX-8-6-40-135	8/6	40	(6.5-7.5)-(4.5-5.5)	135	6	0.014
SEPX-10-7-30-135	10/7	30	(8.5-9.5)-(5.5-6.5)	135	6	0.014
SEPX-10-7-40-135	10/7	40	(8.5-9.5)-(5.5-6.5)	135	6	0.014

Visi-Pro™

Balloon-expandable Peripheral Stent System

Visible precision.

CATHETER LENGTH		STENT SIZE		BALLOON	COMPATIBILITY	
Reference Number 80 cm	Reference Number 135 cm	Diameter (mm)	Length (mm)	Balloon Length (mm)	Rec. Introducer Sheath (F)	Guidewire (in)
PXP35-05-12-080	-	5	12	15	6*	0.035"
PXP35-05-17-080	PXP35-05-17-135	5	17	20	6*	0.035"
PXP35-05-27-080	PXP35-05-27-135	5	27	30	6*	0.035"
PXP35-05-37-080	PXP35-05-37-135	5	37	40	6*	0.035"
PXP35-05-57-080	PXP35-05-57-135	5	57	60	6*	0.035"
PXP35-06-12-080	NA	6	12	15	6*	0.035"
PXP35-06-17-080	PXP35-06-17-135	6	17	20	6*	0.035"
PXP35-06-27-080	PXP35-06-27-135	6	27	30	6*	0.035"
PXP35-06-37-080	PXP35-06-37-135	6	37	40	6*	0.035"
PXP35-06-57-080	PXP35-06-57-135	6	57	60	6*	0.035"
PXP35-07-12-080	-	7	12	15	6*	0.035"
PXP35-07-17-080	PXP35-07-17-135	7	17	20	6*	0.035"
PXP35-07-27-080	PXP35-07-27-135	7	27	30	6*	0.035"
PXP35-07-37-080	PXP35-07-37-135	7	37	40	6*	0.035"
PXP35-07-57-080	PXP35-07-57-135	7	57	60	6*	0.035"
PXP35-08-17-080	PXP35-08-17-135	8	17	20	6*	0.035"
PXP35-08-27-080	PXP35-08-27-135	8	27	30	6*	0.035"
PXP35-08-37-080	PXP35-08-37-135	8	37	40	6*	0.035"
PXP35-08-57-080	PXP35-08-57-135	8	57	60	6*	0.035"
PXP35-09-17-080	PXP35-09-17-135	9	17	20	7	0.035"
PXP35-09-27-080	PXP35-09-27-135	9	27	30	7	0.035"
PXP35-09-37-080	PXP35-09-37-135	9	37	40	7	0.035"
PXP35-09-57-080	PXP35-09-57-135	9	57	60	7	0.035"
PXP35-10-17-080	PXP35-10-17-135	10	17	20	7	0.035"
PXP35-10-27-080	PXP35-10-27-135	10	27	30	7	0.035"
PXP35-10-37-080	PXP35-10-37-135	10	37	40	7	0.035"
PXP35-10-57-080	PXP35-10-57-135	10	57	60	7	0.035"

*6 F = 0.085" I.D.

ParaMount™ Mini GPS™

Balloon-expandable Peripheral Stent System

High visibility, low profile.

Reference Number 0.014 Guidewire	Reference Number 0.018 Guidewire	Expanded Stent Diameter (mm)	Expanded Stent Length (mm)	Balloon Length (mm)	Recomm. Guide Catheter / Sheath Size (F)
PMP4-5-14-80	PMP8-5-14-80	5.0	14	17	6/5
PMP4-5-18-80	PMP8-5-18-80	5.0	18	20	6/5
PMP4-5-21-80	PMP8-5-21-80	5.0	21	24	6/5
PMP4-6-14-80	PMP8-6-14-80	6.0	14	17	6*/5
PMP4-6-18-80	PMP8-6-18-80	6.0	18	20	6*/5
PMP4-6-21-80	PMP8-6-21-80	6.0	21	24	6*/5
PMP4-7-14-80	PMP8-7-14-80	7.0	14	17	7/6
PMP4-7-18-80	PMP8-7-18-80	7.0	18	20	7/6
PMP4-7-21-80	PMP8-7-21-80	7.0	21	24	7/6

*6 F = 0.070" I.D.

Hippocampus™

Renal RX Stent System 0.014"

Reference Number Usable length 80 cm	Reference Number Usable length 145 cm	Stent Inner Diameter (mm)	Stent length (mm)	RBP (bar)
IHP040 100 080	IHP040 100 145	4.0	10	15
IHP040 150 080	IHP040 150 145	4.0	15	15
IHP040 200 080	IHP040 200 145	4.0	20	15
IHP050 100 080	IHP050 100 145	5.0	10	15
IHP050 150 080	IHP050 150 145	5.0	15	15
IHP050 200 080	IHP050 200 145	5.0	20	15
IHP050 240 080	IHP050 240 145	5.0	24	15
IHP055 100 080	IHP055 100 145	5.5	10	15
IHP055 150 080	IHP055 150 145	5.5	15	15
IHP055 200 080	IHP055 200 145	5.5	20	15
IHP060 100 080	IHP060 100 145	6.0	10	14
IHP060 150 080	IHP060 150 145	6.0	15	14
IHP060 200 080	IHP060 200 145	6.0	20	14
IHP060 240 080	IHP060 240 145	6.0	24	14
IHP065 150 080	IHP065 150 145	6.5	15	14
IHP065 200 080	IHP065 200 145	6.5	20	14
IHP070 150 080	IHP070 150 145	7.0	15	14
IHP070 200 080	IHP070 200 145	7.0	20	14
IHP070 240 080	IHP070 240 145	7.0	24	14

Medtronic reserves the right to modify specifications without prior notice.

IntraStent™ DoubleStrut™ LD

Peripheral Stent

The power of flexible strength.

Reference Number	UNEXPANDED STENT SIZE		EXPANDED STENT SIZE	
	Diameter (mm)	Length (mm)	Diameter (mm)	Length (mm)

IntraStent™ DoubleStrut LD Peripheral Stent

90-1504-000	3.8	16.0	9, 10, 11, 12	16.0
90-1504-001	3.8	26.0	9, 10, 11, 12	26.0
90-1504-002	3.8	36.0	9, 10, 11, 12	36.0
90-1504-003	3.8	56.0	9, 10, 11, 12	56.0
90-1504-004	3.8	76.0	9, 10, 11, 12	76.0

IntraStent™ Mega™ LD Peripheral Stent

90-2336-000	3.8	16.0	9, 10, 11, 12	16.0
90-2336-001	3.8	26.0	9, 10, 11, 12	26.0
90-2336-002	3.8	36.0	9, 10, 11, 12	36.0

IntraStent™ Max™ LD Peripheral Stent

90-2337-000	4.5	16.0	12	16.0
90-2337-001	4.5	26.0	12	26.0
90-2337-002	4.5	36.0	12	36.0

PTA BALLOONS



Fortrex™
PTA Balloon Catheter



Chocolate™*
PTA Balloon Catheter

Admiral Xtreme™

PTA Balloon Catheter OTW 0.035"

Performance and reliability you can count on.

Reference Number Usable Length 80 cm	Reference Number Usable Length 130 cm	Balloon Diameter (mm)	Balloon Length (mm)	Recom. Introducer Sheath(F)	RBP (atm)
SBI 030 020 080	SBI 030 020 130	3	20	5	18
SBI 030 040 080	SBI 030 040 130	3	40	5	18
SBI 030 080 080	SBI 030 080 130	3	80	5	18
SBI 030 120 080	SBI 030 120 130	3	120	5	18
SBI 040 020 080	SBI 040 020 130	4	20	5	18
SBI 040 040 080	SBI 040 040 130	4	40	5	18
SBI 040 060 080	SBI 040 060 130	4	60	5	18
SBI 040 080 080	SBI 040 080 130	4	80	5	18
SBI 040 120 080	SBI 040 120 130	4	120	5	18
SBI 040 150 080	SBI 040 150 130	4	150	5	14
SBI 040 200 080	SBI 040 200 130	4	200	5	14
SBI 040 250 080	SBI 040 250 130	4	250	5	14
SBI 040 300 080	SBI 040 300 130	4	300	5	14
SBI 050 020 080	SBI 050 020 130	5	20	5	17
SBI 050 040 080	SBI 050 040 130	5	40	5	17
SBI 050 060 080	SBI 050 060 130	5	60	5	17
SBI 050 080 080	SBI 050 080 130	5	80	5	15
SBI 050 120 080	SBI 050 120 130	5	120	5	15
SBI 050 150 080	SBI 050 150 130	5	150	5	14
SBI 050 200 080	SBI 050 200 130	5	200	5	14
SBI 050 250 080	SBI 050 250 130	5	250	5	14
SBI 050 300 080	SBI 050 300 130	5	300	6	14
SBI 060 020 080	SBI 060 020 130	6	20	5	17
SBI 060 040 080	SBI 060 040 130	6	40	5	17
SBI 060 060 080	SBI 060 060 130	6	60	5	17
SBI 060 080 080	SBI 060 080 130	6	80	5	15
SBI 060 120 080	SBI 060 120 130	6	120	5	15
SBI 060 150 080	SBI 060 150 130	6	150	5	12
SBI 060 200 080	SBI 060 200 130	6	200	6	12
SBI 060 250 080	SBI 060 250 130	6	250	6	12
SBI 060 300 080	SBI 060 300 130	6	300	6	12
SBI 070 020 080	SBI 070 020 130	7	20	5	16
SBI 070 040 080	SBI 070 040 130	7	40	5	16
SBI 070 060 080	SBI 070 060 130	7	60	5	14
SBI 070 080 080	SBI 070 080 130	7	80	5	14
SBI 070 120 080	SBI 070 120 130	7	120	6	12
SBI 070 150 080	SBI 070 150 130	7	150	6	12
SBI 070 200 080	SBI 070 200 130	7	200	6	12
SBI 070 250 080	SBI 070 250 130	7	250	6	12
SBI 080 020 080	SBI 080 020 130	8	20	6	14
SBI 080 040 080	SBI 080 040 130	8	40	6	14
SBI 080 060 080	SBI 080 060 130	8	60	6	11
SBI 080 080 080	SBI 080 080 130	8	80	6	11
SBI 090 020 080	SBI 090 020 130	9	20	6	14
SBI 090 040 080	SBI 090 040 130	9	40	6	14
SBI 090 060 080	SBI 090 060 130	9	60	6	11
SBI 090 080 080	SBI 090 080 130	9	80	6	11
SBI 100 020 080	SBI 100 020 130	10	20	6	11
SBI 100 040 080	SBI 100 040 130	10	40	6	11
SBI 120 020 080	SBI 120 020 130	12	20	7	11
SBI 120 040 080	SBI 120 040 130	12	40	7	11

EverCross™

0.035" OTW PTA Balloon Catheter

Take crossing to a higher level.

Reference Number Usable Length 40 cm	Reference Number Usable Length 80 cm	Reference Number Usable Length 135 cm	Balloon Diameter (mm)	Balloon Length (mm)	Recomm. Introducer Sheath (F)	Nominal Pressure (atm)	RBP (atm)
-	AB35W03020080	AB35W03020135	3.0	20	5	10	20
-	AB35W03030080	AB35W03030135	3.0	30	5	10	20
-	AB35W03040080	AB35W03040135	3.0	40	5	10	20
-	AB35W03060080	AB35W03060135	3.0	60	5	10	20
-	AB35W03080080	AB35W03080135	3.0	80	5	10	20
-	AB35W03100080	AB35W03100135	3.0	100	5	10	20
-	AB35W03120080	AB35W03120135	3.0	120	5	10	20
-	AB35W03150080	AB35W03150135	3.0	150	5	10	20
-	AB35W03200080	AB35W03200135	3.0	200	5	10	20
-	AB35W04020080	AB35W04020135	4.0	20	5	10	20
-	AB35W04030080	AB35W04030135	4.0	30	5	10	20
-	AB35W04040080	AB35W04040135	4.0	40	5	10	20
-	AB35W04060080	AB35W04060135	4.0	60	5	10	20
-	AB35W04080080	AB35W04080135	4.0	80	5	10	20
-	AB35W04100080	AB35W04100135	4.0	100	5	10	20
-	AB35W04120080	AB35W04120135	4.0	120	5	10	20
-	AB35W04150080	AB35W04150135	4.0	150	5	10	20
-	AB35W04200080	AB35W04200135	4.0	200	5	10	20
AB35W05020040	AB35W05020080	AB35W05020135	5.0	20	5	10	20
AB35W05030040	AB35W05030080	AB35W05030135	5.0	30	5	10	20
AB35W05040040	AB35W05040080	AB35W05040135	5.0	40	5	10	20
AB35W05060040	AB35W05060080	AB35W05060135	5.0	60	5	10	20
AB35W05080040	AB35W05080080	AB35W05080135	5.0	80	5	10	20
-	AB35W05100080	AB35W05100135	5.0	100	5	10	20
AB35W05120040	AB35W05120080	AB35W05120135	5.0	120	5	10	16
-	AB35W05150080	AB35W05150135	5.0	150	5	10	16
-	AB35W05200080	AB35W05200135	5.0	200	5	10	16
AB35W06020040	AB35W06020080	AB35W06020135	6.0	20	5	8	14
-	AB35W06030080	AB35W06030135	6.0	30	5	8	14
AB35W06040040	AB35W06040080	AB35W06040135	6.0	40	5	8	14
-	AB35W06060080	AB35W06060135	6.0	60	5	8	14
AB35W06080040	AB35W06080080	AB35W06080135	6.0	80	5	8	14
-	AB35W06100080	AB35W06100135	6.0	100	5	8	14
AB35W06120040	AB35W06120080	AB35W06120135	6.0	120	5	8	12
-	AB35W06150080	AB35W06150135	6.0	150	5	8	12
-	AB35W06200080	AB35W06200135	6.0	200	6	8	11
AB35W07020040	AB35W07020080	AB35W07020135	7.0	20	5	7	14
-	AB35W07030080	AB35W07030135	7.0	30	5	7	14
AB35W07040040	AB35W07040080	AB35W07040135	7.0	40	5	7	14
AB35W07060040	AB35W07060080	AB35W07060135	7.0	60	6	7	14
-	AB35W07080080	AB35W07080135	7.0	80	6	7	14
-	AB35W07100080	AB35W07100135	7.0	100	6	7	14
-	AB35W07120080	AB35W07120135	7.0	120	6	7	10
-	AB35W07150080	AB35W07150135	7.0	150	6	7	10
-	AB35W07200080	AB35W07200135	7.0	200	6	7	10
AB35W08020040	AB35W08020080	AB35W08020135	8.0	20	6	7	14
-	AB35W08030080	AB35W08030135	8.0	30	6	7	14
AB35W08040040	AB35W08040080	AB35W08040135	8.0	40	6	7	14
AB35W08060040	AB35W08060080	AB35W08060135	8.0	60	6	7	14
-	AB35W08080080	AB35W08080135	8.0	80	6	7	14
-	AB35W09020080	AB35W09020135	9.0	20	6	7	12
-	AB35W09030080	AB35W09030135	9.0	30	6	7	12
-	AB35W09040080	AB35W09040135	9.0	40	6	7	12
-	AB35W09060080	AB35W09060135	9.0	60	6	7	12
-	AB35W09080080	AB35W09080135	9.0	80	6	7	12
-	AB35W10020080	AB35W10020135	10.0	20	6	7	11
-	AB35W10030080	AB35W10030135	10.0	30	6	7	11
-	AB35W10040080	AB35W10040135	10.0	40	6	7	11
-	AB35W10060080	AB35W10060135	10.0	60	7	7	11
-	AB35W12020080	AB35W12020135	12.0	20	7	7	10
-	AB35W12040080	AB35W12040135	12.0	40	7	7	10
-	AB35W12060080	AB35W12060135	12.0	60	7	7	10

Endurance under pressure.

Reference Number Usable Length 40 cm	Reference Number Usable Length 80 cm	Reference Number Usable Length 135 cm	Balloon Diameter (mm)	Balloon Length (mm)	Recomm. Introducer Sheath (F)	Nominal Pressure (atm)	RBP (atm)
A35HPV04020040	A35HPV04020080	A35HPV04020135	4	20	6	12	24
A35HPV04040040	A35HPV04040080	A35HPV04040135	4	40	6	12	24
A35HPV04080040	A35HPV04080080	A35HPV04080135	4	80	6	12	24
A35HPV04100040	A35HPV04100080	A35HPV04100135	4	100	6	12	24
A35HPV05020040	A35HPV05020080	A35HPV05020135	5	20	6	12	24
A35HPV05040040	A35HPV05040080	A35HPV05040135	5	40	6	12	24
A35HPV05080040	A35HPV05080080	A35HPV05080135	5	80	6	12	24
A35HPV05100040	A35HPV05100080	A35HPV05100135	5	100	6	12	24
A35HPV06020040	A35HPV06020080	A35HPV06020135	6	20	6	12	24
A35HPV06040040	A35HPV06040080	A35HPV06040135	6	40	6	12	24
A35HPV06080040	A35HPV06080080	A35HPV06080135	6	80	6	12	23
A35HPV06100040	A35HPV06100080	A35HPV06100135	6	100	6	12	23
A35HPV07020040	A35HPV07020080	A35HPV07020135	7	20	6	9	20
A35HPV07040040	A35HPV07040080	A35HPV07040135	7	40	6	9	20
A35HPV07080040	A35HPV07080080	A35HPV07080135	7	80	6	9	20
A35HPV07100040	A35HPV07100080	A35HPV07100135	7	100	6	9	20
A35HPV08040040	A35HPV08040080	A35HPV08040135	8	40	6	9	20
A35HPV08080040	A35HPV08080080	A35HPV08080135	8	80	6	9	19
A35HPV08100040	A35HPV08100080	A35HPV08100135	8	100	6	9	18
A35HPV09040040	A35HPV09040080	A35HPV09040135	9	40	7	9	18
A35HPV09080040	A35HPV09080080	A35HPV09080135	9	80	7	9	18
A35HPV10040040	A35HPV10040080	A35HPV10040135	10	40	7	8	16
A35HPV10080040	A35HPV10080080	A35HPV10080135	10	80	7	8	16
A35HPV12040040	A35HPV12040080	A35HPV12040135	12	40	7	8	14
A35HPV12080040	A35HPV12080080	A35HPV12080135	12	80	7	7	12

Pacific™ Plus

PTA Balloon Catheter OTW 0.018"

Versatile shaft lengths and enhanced features to support everyday use.

Reference Number Usable Length 90 cm	Reference Number Usable Length 130 cm	Reference Number Usable Length 180 cm	Balloon Diameter (mm)	Balloon Length (mm)	Recom. Introducer Sheath (F)	Nominal Pressure (atm)	RBP (atm)
PCE 020 020 090	PCE 020 020 130	-	2.00	20	4	8	22
PCE 020 040 090	PCE 020 040 130	PCE 020 040 180	2.00	40	4	8	22
PCE 020 060 090	PCE 020 060 130	-	2.00	60	4	8	22
PCE 020 080 090	PCE 020 080 130	PCE 020 080 180	2.00	80	4	8	22
PCE 020 120 090	PCE 020 120 130	PCE 020 120 180	2.00	120	4	8	22
PCE 020 150 090	PCE 020 150 130	PCE 020 150 180	2.00	150	4	8	22
PCE 025 020 090	PCE 025 020 130	-	2.50	20	4	8	16
PCE 025 040 090	PCE 025 040 130	PCE 025 040 180	2.50	40	4	8	16
PCE 025 060 090	PCE 025 060 130	-	2.50	60	4	8	16
PCE 025 080 090	PCE 025 080 130	PCE 025 080 180	2.50	80	4	8	16
PCE 025 120 090	PCE 025 120 130	PCE 025 120 180	2.50	120	4	8	16
PCE 025 150 090	PCE 025 150 130	PCE 025 150 180	2.50	150	4	8	16
PCE 030 020 090	PCE 030 020 130	-	3.00	20	4	8	16
PCE 030 040 090	PCE 030 040 130	PCP 030 040 180	3.00	40	4	8	16
PCE 030 060 090	PCE 030 060 130	-	3.00	60	4	8	16
PCE 030 080 090	PCE 030 080 130	PCE 030 080 180	3.00	80	4	8	16
PCE 030 120 090	PCE 030 120 130	PCE 030 120 180	3.00	120	4	8	16
PCE 030 150 090	PCE 030 150 130	PCE 030 150 180	3.00	150	4	8	16
PCE 035 020 090	PCE 035 020 130	-	3.50	20	4	8	16
PCE 035 040 090	PCE 035 040 130	-	3.50	40	4	8	16
PCE 035 060 090	PCE 035 060 130	-	3.50	60	4	8	16
PCE 035 080 090	PCE 035 080 130	-	3.50	80	4	8	16
PCE 035 120 090	PCE 035 120 130	-	3.50	120	4	8	16
PCE 035 150 090	PCE 035 150 130	-	3.50	150	4	8	16
PCE 040 020 090	PCE 040 020 130	-	4.00	20	4	8	14
PCE 040 040 090	PCE 040 040 130	PCE 040 040 180	4.00	40	4	8	14
PCE 040 060 090	PCE 040 060 130	-	4.00	60	4	8	14
PCE 040 080 090	PCE 040 080 130	PCE 040 080 180	4.00	80	4	8	14
PCE 040 120 090	PCE 040 120 130	PCE 040 120 180	4.00	120	4	8	14
PCE 050 020 090	PCE 050 020 130	-	5.00	20	4	8	14
PCE 050 040 090	PCE 050 040 130	PCE 050 040 180	5.00	40	4	8	14
PCE 050 060 090	PCE 050 060 130	PCE 050 060 180	5.00	60	4	8	14
PCE 050 080 090	PCE 050 080 130	PCE 050 080 180	5.00	80	4	8	14
PCE 050 120 090	PCE 050 120 130	PCE 050 120 180	5.00	120	4	8	14
PCE 060 020 090	PCE 060 020 130	-	6.00	20	4	8	14
PCE 060 040 090	PCE 060 040 130	PCE 060 040 180	6.00	40	4	8	14
PCE 060 060 090	PCE 060 060 130	-	6.00	60	4	8	14
PCE 060 080 090	PCE 060 080 130	PCE 060 080 180	6.00	80	4	8	14
PCE 060 120 090	PCE 060 120 130	PCE 060 120 180	6.00	120	4	8	14
PCE 070 020 090	PCE 070 020 130	-	7.00	20	4	8	12
PCE 070 040 090	PCE 070 040 130	PCE 070 040 180	7.00	40	4	8	12
PCE 070 060 090	PCE 070 060 130	-	7.00	60	4	8	12
PCE 070 080 090	PCE 070 080 130	PCE 070 080 180	7.00	80	5	8	12
PCE 070 120 090	PCE 070 120 130	PCE 070 120 180	7.00	120	5	8	12

Pacific™ Xtreme

PTA Balloon Catheter OTW 0.018"

Defining performance in lower limb interventions.

Reference Number Usable Length 90 cm	Reference Number Usable Length 130 cm	Reference Number Usable Length 180 cm	Balloon Diameter (mm)	Balloon Length (mm)	Recom. Introducer Sheath (F)	Nominal Pressure (atm)	RBP (atm)
PCF 040 150 090	PCF 040 150 130	PCF 040 150 180	4	150	4	6	14
PCF 040 200 090	PCF 040 200 130	-	4	200	4	6	14
PCF 040 250 090	PCF 040 250 130	-	4	250	4	6	14
PCF 040 300 090	PCF 040 300 130	-	4	300	4	6	14
PCF 045 020 090	PCF 045 020 130	-	4.5	20	4	7	20
PCF 050 020 090	PCF 050 020 130	-	5	20	4	7	20
PCF 050 040 090	PCF 050 040 130	PCF 050 040 180	5	40	4	7	20
PCF 050 060 090	PCF 050 060 130	-	5	60	4	7	14
PCF 050 080 090	PCF 050 080 130	PCF 050 080 180	5	80	4	7	14
PCF 050 120 090	PCF 050 120 130	PCF 050 120 180	5	120	4	7	14
PCF 050 150 090	PCF 050 150 130	PCF 050 150 180	5	150	4	6	14
PCF 050 200 090	PCF 050 200 120	-	5	200	4	6	14
PCF 050 250 090	PCF 050 250 130	-	5	250	5	6	14
PCF 050 300 090	PCF 050 300 130	-	5	300	5	6	14
PCF 060 150 090	PCF 060 120 130	-	6	150	5	6	12
PCF 060 200 090	PCF 060 200 130	-	6	200	5	6	12
PCF 060 250 090	PCF 060 250 130	-	6	250	5	6	12
PCF 060 300 090	PCF 060 300 130	-	6	300	5	6	12
PCF 070 020 090	PCF 070 020 130	-	7	20	4	7	12
PCF 070 150 090	PCF 070 150 130	-	7	150	5	6	12
PCF 070 200 090	PCF 070 200 130	-	7	200	5	6	12
PCF 070 250 090	PCF 070 250 130	-	7	250	5	6	12

Submarine Rapido™

0.018" RX PTA Balloon Catheter

Reference Number Shaft Length 135 cm	Balloon Diameter (mm)	Balloon Length (mm)	RBP (bar)	Usable Shaft Length (cm)	Guiding Catheter Compatibility (F)	Distal Shaft Diameter (F)
SBR 020 020 135	2.00	20	17	135	6	3.00
SBR 020 040 135	2.00	40	17	135	6	3.00
SBR 020 060 135	2.00	60	15	135	6	3.00
SBR 025 020 135	2.50	20	17	135	6	3.00
SBR 025 040 135	2.50	40	17	135	6	3.00
SBR 025 060 135	2.50	60	15	135	6	3.00
SBR 030 020 135	3.00	20	17	135	6	3.00
SBR 030 040 135	3.00	40	17	135	6	3.00
SBR 030 060 135	3.00	60	15	135	6	3.00
SBR 030 080 135	3.00	80	15	135	6	3.00
SBR 035 020 135	3.50	20	17	135	6	3.50
SBR 035 030 135	3.50	30	17	135	6	3.50
SBR 040 020 135	4.00	20	17	135	6	3.50
SBR 040 030 135	4.00	30	17	135	6	3.50
SBR 040 040 135	4.00	40	17	135	6	3.50
SBR 045 020 135	4.50	20	17	135	6	3.50
SBR 045 040 135	4.50	40	17	135	6	3.50
SBR 050 020 135	5.00	20	16	135	6	3.50
SBR 050 030 135	5.00	30	16	135	6	3.50
SBR 050 040 135	5.00	40	16	135	6	3.50
SBR 055 020 135	5.50	20	16	135	6	3.50
SBR 055 030 135	5.50	30	16	135	6	3.50
SBR 055 040 135	5.50	40	16	135	6	3.50
SBR 060 020 135	6.00	20	16	135	6	3.50
SBR 060 030 135	6.00	30	16	135	6	3.50
SBR 060 040 135	6.00	40	16	135	6	3.50
SBR 065 020 135	6.50	20	16	135	7	3.50
SBR 065 030 135	6.50	30	16	135	7	3.50
SBR 065 040 135	6.50	40	16	135	7	3.50
SBR 070 020 135	7.00	20	16	135	7	3.50
SBR 070 030 135	7.00	30	16	135	7	3.50
SBR 070 040 135	7.00	40	16	135	7	3.50

NanoCross™ Elite

0.014" OTW PTA Balloon Dilatation Catheter

Reach your destination.

Reference Number Usable Length 90 cm	Reference Number Usable Length 150 cm	Balloon Diameter (mm)	Balloon Length (mm)	Recom. Introducer Sheath (F)	Nominal Pressure (atm)	RBP (atm)
AB14W015020090	AB14W015020150	1.5	20	4	8	14
AB14W015040090	AB14W015040150	1.5	40	4	8	14
AB14W020020090	AB14W020020150	2.0	20	4	8	14
AB14W020040090	AB14W020040150	2.0	40	4	8	14
AB14W020060090	AB14W020060150	2.0	60	4	8	14
AB14W020080090	AB14W020080150	2.0	80	4	8	14
AB14W020100090	AB14W020100150	2.0	100	4	8	14
AB14W020120090	AB14W020120150	2.0	120	4	8	14
AB14W020150090	AB14W020150150	2.0	150	4	8	14
AB14W020210090	AB14W020210150	2.0	210	4	8	14
AB14W025020090	AB14W025020150	2.5	20	4	8	14
AB14W025040090	AB14W025040150	2.5	40	4	8	14
AB14W025060090	AB14W025060150	2.5	60	4	8	14
AB14W025080090	AB14W025080150	2.5	80	4	8	14
AB14W025100090	AB14W025100150	2.5	100	4	8	14
AB14W025120090	AB14W025120150	2.5	120	4	8	14
AB14W025150090	AB14W025150150	2.5	150	4	8	14
AB14W025210090	AB14W025210150	2.5	210	4	8	14
AB14W030020090	AB14W030020150	3.0	20	4	8	14
AB14W030040090	AB14W030040150	3.0	40	4	8	14
AB14W030060090	AB14W030060150	3.0	60	4	8	14
AB14W030080090	AB14W030080150	3.0	80	4	8	14
AB14W030100090	AB14W030100150	3.0	100	4	8	14
AB14W030120090	AB14W030120150	3.0	120	4	8	14
AB14W030150090	AB14W030150150	3.0	150	4	8	14
AB14W030210090	AB14W030210150	3.0	210	4	8	14
AB14W035020090	AB14W035020150	3.5	20	4	8	14
AB14W035040090	AB14W035040150	3.5	40	4	8	14
AB14W035060090	AB14W035060150	3.5	60	4	8	14
AB14W035080090	AB14W035080150	3.5	80	4	8	14
AB14W035100090	AB14W035100150	3.5	100	4	8	14
AB14W035120090	AB14W035120150	3.5	120	4	8	14
AB14W035150090	AB14W035150150	3.5	150	4	8	14
AB14W035210090	AB14W035210150	3.5	210	4	8	14
AB14W040020090	AB14W040020150	4.0	20	4	8	14
AB14W040040090	AB14W040040150	4.0	40	4	8	14
AB14W040060090	AB14W040060150	4.0	60	4	8	14
AB14W040080090	AB14W040080150	4.0	80	4	8	14
AB14W040100090	AB14W040100150	4.0	100	4	8	14
AB14W040120090	AB14W040120150	4.0	120	4	8	14
AB14W040150090	AB14W040150150	4.0	150	4	8	14
AB14W040210090	AB14W040210150	4.0	210	4	8	14
AB14W050020090	AB14W050020150	5.0	20	5	8	14
AB14W050040090	AB14W050040150	5.0	40	5	8	14
AB14W050060090	AB14W050060150	5.0	60	5	8	14
AB14W050080090	AB14W050080150	5.0	80	5	8	14
AB14W050100090	AB14W050100150	5.0	100	5	8	14
AB14W050120090	AB14W050120150	5.0	120	5	8	14
AB14W050150090	AB14W050150150	5.0	150	5	8	14
AB14W050200090	AB14W050200150	5.0	200	5	8	14
AB14W060020090	AB14W060020150	6.0	20	5	8	14
AB14W060040090	AB14W060040150	6.0	40	5	8	14
AB14W060060090	AB14W060060150	6.0	60	5	8	14
AB14W060080090	AB14W060080150	6.0	80	5	8	14
AB14W060100090	AB14W060100150	6.0	100	5	8	14
AB14W060120090	AB14W060120150	6.0	120	5	8	14
AB14W060150090	AB14W060150150	6.0	150	5	8	14
AB14W060200090	AB14W060200150	6.0	200	6	8	14

Amphirion™ Deep

0.014" Infrapopliteal OTW PTA Balloon Catheter

Take a step forward.

OTW - Reference Number Usable Length 120 cm	OTW - Reference Number Usable Length 150 cm	Balloon Diameter (mm)	Balloon Length (mm)	Markers	RBP (atm)
AMD 015 020 001	AMD 015 020 151	1.5	20	1	14
AMD 015 020 002	AMD 015 020 152	1.5	20	2	14
AMD 020 040 002	AMD 020 040 152	2.0	40	2	15
AMD 020 080 002	AMD 020 080 152	2.0	80	2	14
AMD 020 120 002	AMD 020 120 152	2.0	120	2	14
AMD 020 150 002	AMD 020 150 152	2.0	150	2	14
AMD 025 040 002	AMD 025 040 152	2.5	40	2	16
AMD 025 080 002	AMD 025 080 152	2.5	80	2	15
AMD 025 120 002	AMD 025 120 152	2.5	120	2	14
AMD 025 150 002	AMD 025 150 152	2.5	150	2	14
AMD 030 040 002	AMD 030 040 152	3.0	40	2	16
AMD 030 080 002	AMD 030 080 152	3.0	80	2	15
AMD 030 120 002	AMD 030 120 152	3.0	120	2	14
AMD 030 150 002	AMD 030 150 152	3.0	150	2	14
AMD 035 040 002	AMD 035 040 152	3.5	40	2	16
AMD 035 080 002	AMD 035 080 152	3.5	80	2	15
AMD 035 120 002	AMD 035 120 152	3.5	120	2	14
AMD 035 150 002	AMD 035 150 152	3.5	150	2	14
AMD 040 040 002	AMD 040 040 152	4.0	40	2	16
AMD 040 080 002	AMD 040 080 152	4.0	80	2	15
AMD 040 120 002	AMD 040 120 152	4.0	120	2	14
AMD 040 150 002	AMD 040 150 152	4.0	150	2	14

Tapered Balloon

OTW - Reference Number Usable Length 120 cm	OTW - Reference Number Usable Length 150 cm	Balloon Diameter (mm)	Balloon Length (mm)	Markers	RBP (atm)
AMD 225 210 002	AMD 225 210 152	2.0/2.5	210	2	14
AMD 253 210 002	AMD 253 210 152	2.5/3.0	210	2	14
AMD 335 210 002	AMD 335 210 152	3.0/3.5	210	2	14
AMD 354 210 002	AMD 354 210 152	3.5/4.0	210	2	14

RapidCross™

0.014" PTA Rapid Exchange Balloon Dilatation Catheter

Treat tighter and more distal lesions. 0.014" compatible.

Reference Number Usable Length 90 cm	Reference Number Usable Length 170 cm	Balloon Diameter (mm)	Balloon Length (mm)	Recomm. Introducer Sheath (F)	Nominal Pressure (atm)	RBP (atm)
A14BX020020090	A14BX020020170	2.0	20	4	8	14
A14BX020040090	A14BX020040170	2.0	40	4	8	14
A14BX020060090	A14BX020060170	2.0	60	4	8	14
A14BX020080090	A14BX020080170	2.0	80	4	8	14
A14BX020100090	A14BX020100170	2.0	100	4	8	14
A14BX020120090	A14BX020120170	2.0	120	4	8	14
A14BX020150090	A14BX020150170	2.0	150	4	8	14
A14BX020210090	A14BX020210170	2.0	210	4	8	14
A14BX025020090	A14BX025020170	2.5	20	4	8	14
A14BX025040090	A14BX025040170	2.5	40	4	8	14
A14BX025060090	A14BX025060170	2.5	60	4	8	14
A14BX025080090	A14BX025080170	2.5	80	4	8	14
A14BX025100090	A14BX025100170	2.5	100	4	8	14
A14BX025120090	A14BX025120170	2.5	120	4	8	14
A14BX025150090	A14BX025150170	2.5	150	4	8	14
A14BX025210090	A14BX025210170	2.5	210	4	8	14
A14BX030020090	A14BX030020170	3.0	20	4	8	14
A14BX030040090	A14BX030040170	3.0	40	4	8	14
A14BX030060090	A14BX030060170	3.0	60	4	8	14
A14BX030080090	A14BX030080170	3.0	80	4	8	14
A14BX030100090	A14BX030100170	3.0	100	4	8	14
A14BX030120090	A14BX030120170	3.0	120	4	8	14
A14BX030150090	A14BX030150170	3.0	150	4	8	14
A14BX030210090	A14BX030210170	3.0	210	4	8	14
A14BX035020090	A14BX035020170	3.5	20	4	8	14
A14BX035040090	A14BX035040170	3.5	40	4	8	14
A14BX035060090	A14BX035060170	3.5	60	4	8	14
A14BX035080090	A14BX035080170	3.5	80	4	8	14
A14BX035100090	A14BX035100170	3.5	100	4	8	14
A14BX035120090	A14BX035120170	3.5	120	4	8	14
A14BX035150090	A14BX035150170	3.5	150	4	8	14
A14BX035210090	A14BX035210170	3.5	210	4	8	14
A14BX040020090	A14BX040020170	4.0	20	4	8	14
A14BX040040090	A14BX040040170	4.0	40	4	8	14
A14BX040060090	A14BX040060170	4.0	60	4	8	14
A14BX040080090	A14BX040080170	4.0	80	4	8	14
A14BX040100090	A14BX040100170	4.0	100	4	8	14
A14BX040120090	A14BX040120170	4.0	120	4	8	14
A14BX040150090	A14BX040150170	4.0	150	4	8	14
A14BX040210090	A14BX040210170	4.0	210	4	8	14

Chocolate™*


PTA Balloon Catheter

Minimize vessel trauma, dissections and the need for bailout stenting above or below the knee with the Chocolate™* PTA balloon. The balloon's unique nitinol constraining structure creates pillows and grooves that provide a predictable, uniform and atraumatic dilatation.


Reference Number	Balloon Diameter (mm)	Balloon Length (mm)	Catheter Length (cm)	Guidewire (in)	Introducer Sheath (F)	Nominal Pressure (atm)	RBP (atm)
CE1415025040OTW	2.5	40	150	0.014"	5	9	14
CE1415025080OTW	2.5	80	150	0.014"	5	9	14
CE1415025120OTW	2.5	120	150	0.014"	5	9	14
CE1415035040OTW	3.0	40	150	0.014"	5	9	14
CE1415035080OTW	3.0	80	150	0.014"	5	9	14
CE1415035120OTW	3.0	120	150	0.014"	5	9	14
CE1413535040OTW	3.5	40	135	0.014"	5	9	14
CE1413535080OTW	3.5	80	135	0.014"	5	9	14
CE1413535120OTW	3.5	120	135	0.014"	5	9	14
CE1413540040OTW	4.0	40	135	0.014"	5	9	14
CE1413540080OTW	4.0	80	135	0.014"	5	9	14
CE1413540120OTW	4.0	120	135	0.014"	5	9	14
CE1812050040OTW	5.0	40	120	0.018"	6	6	12
CE1812050080OTW	5.0	80	120	0.018"	6	6	12
CE1812050120OTW	5.0	120	120	0.018"	6	6	12
CE1812060040OTW	6.0	40	120	0.018"	6	6	12
CE1812060080OTW	6.0	80	120	0.018"	6	6	12
CE1812060120OTW	6.0	120	120	0.018"	6	6	12

™*Third party brands are trademarks of their respective owners.

GUIDEWIRES



Wholey™
Guidewire System



Nitrex™
Guidewire System

Wholey™*

Guidewire System

The one and only. Only better.

Reference Number	Description	Stiffness Profile	Tip Style	Size Outer Dia. (in)	Size Length (cm)	Quantity
WWFS35145	Floppy Tip, Extension Compatible	Floppy	Straight/Shapeable	0.035	145	3/Pkg
WWFS35175	Floppy Tip, Extension Compatible	Floppy	Straight/Shapeable	0.035	175	3/Pkg
WWFS35260	Floppy Tip, Exchange Length	Floppy	Straight/Shapeable	0.035	260	3/Pkg
WWFS35300	Floppy Tip, Exchange Length	Floppy	Straight/Shapeable	0.035	300	3/Pkg
WWIJ35145	Modified J Tip, Extension Compatible	Intermediate	Modified J/Shapeable	0.035	145	3/Pkg
WWIJ35175	Modified J Tip, Extension Compatible	Intermediate	Modified J/Shapeable	0.035	175	3/Pkg
WWIJ35260	Modified J Tip, Exchange Length	Intermediate	Modified J/Shapeable	0.035	260	3/Pkg
WWIJ35300	Modified J Tip, Exchange Length	Intermediate	Modified J/Shapeable	0.035	300	3/Pkg
WWSS35145	Standard Tip, Extension Compatible	Standard	Straight/Shapeable	0.035	145	3/Pkg
WWSS35175	Standard Tip, Extension Compatible	Standard	Straight/Shapeable	0.035	175	3/Pkg
WWSS35260	Standard Tip, Exchange Length	Standard	Straight/Shapeable	0.035	260	3/Pkg
WWSS35300	Standard Tip, Exchange Length	Standard	Straight/Shapeable	0.035	300	3/Pkg
WWES35001	Extension System	Standard	Straight/Shapeable	0.035	155	3/Pkg
WWTD35001	Kendall™ Torque Device	NA	NA	0.025"-0.038"		10/Pkg

Babywire™

Double-Ended Nitinol Guidewire

Nitinol technology designed for high performance.

Reference Number (10/Package)	Diameter (in)	Length (cm)
BW1200	0.012	18
BW1201	0.012	50

™* Wholey is a trademark of Mark H. Wholey, used under license.

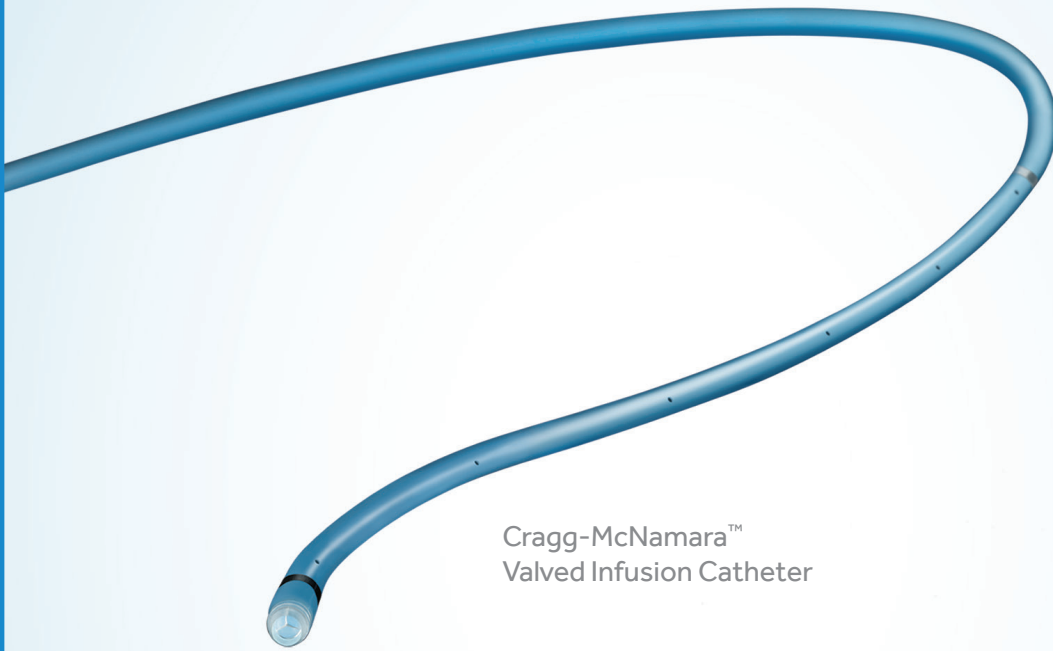
Medtronic reserves the right to modify specifications without prior notice.

Exceptional from end to end.

Reference Number (3/Package)*	Diameter (in)	Length (cm)	Tip Style	Tip Length (cm)	Tip Shape	Tip Angle (°)
0.014"						
N140801	0.014	80	INT	5	A	15
N141802	0.014	180	INT	5	A	15
N143001	0.014	300	INT	5	A	15
0.018"						
N180601	0.018	60	INT	5	S	0
N180603	0.018	60	INT	7	S	0
N180801	0.018	80	STD	2	S	0
N180802	0.018	80	INT	5	A	15
N181804	0.018	180	STD	2	S	0
N181805	0.018	180	INT	5	A	15
N181806	0.018	180	FLOP	20	A	15
N183001	0.018	300	STD	2	S	0
N183002	0.018	300	INT	5	A	15
0.025"						
N251801	0.025	180	INT	8	A	15
N251802	0.025	180	STD	2	S	0
N252601	0.025	260	INT	8	A	15
0.035" Flexible Shaft						
N351451	0.035	145	INT	15	S	0
N351452	0.035	145	INT	15	A	45
N351803	0.035	180	INT	15	S	0
N352601	0.035	260	INT	15	A	45
N354001	0.035	400	INT	15	S	0
0.035" Stiff Shaft						
N350801	0.035	80	INT	9	S	0
N351453	0.035	145	FLOP	14	A	45
N351454	0.035	145	INT	9	S	0
N351455	0.035	145	FLOP	14	S	0
N351804	0.035	180	INT	9	S	0
N351805	0.035	180	STD	4	A	45
N352602	0.035	260	FLOP	14	S	0
N352603	0.035	260	STD	4	A	45
N352604	0.035	260	INT	9	S	0
N353001	0.035	300	INT	9	S	0
N354002	0.035	400	INT	9	S	0

*Torque devices included on 0.014" and 0.018" wire sizes.

INFUSION THERAPY



Cragg-McNamara™
Valved Infusion Catheter

Cragg-McNamara™

Valved Infusion Catheter

Infuse with ease.

Reference Number	Diameter (mm)	Usable Length (cm)	Infusion Length (cm)	Max. Guidewire (in)
41032-01	4	40	10	0.035
41033-01	4	40	20	0.035
41034-01	4	65	5	0.035
41035-01	4	65	10	0.035
41036-01	4	65	20	0.035
41037-01	4	100	5	0.035
41038-01	4	100	10	0.035
41039-01	4	100	20	0.035
41040-01	4	135	5	0.035
41041-01	4	135	10	0.035
41042-01	4	135	20	0.035
41043-01	5	40	5	0.038
41044-01	5	40	10	0.038
41045-01	5	40	20	0.038
41046-01	5	65	5	0.038
41047-01	5	65	10	0.038
41048-01	5	65	20	0.038
41049-01	5	100	5	0.038
41050-01	5	100	10	0.038
41051-01	5	100	20	0.038
41052-01	5	100	30	0.038
41053-01	5	100	40	0.038
41054-01	5	100	50	0.038
41055-01	5	135	5	0.038
41056-01	5	135	10	0.038
41057-01	5	135	20	0.038
41058-01	5	135	30	0.038
41059-01	5	135	40	0.038
41060-01	5	135	50	0.038

ProStream™

Infusion Wire

Multiple sidehole-infusion wire.

Reference Number	Diameter (in)	Usable Length (cm)	Infusion Length (cm)
41272-01	0.035	145	6
41273-01	0.035	145	9
41274-01	0.035	145	12
41276-01	0.035	175	6
41277-01	0.035	175	9
41278-01	0.035	175	12

MicroMewi™

Infusion Catheter

Multiple sidehole-infusion catheter and microcatheter.

Reference Number	Diameter (F)	Usable Length (cm)	Infusion Length (cm)	Max. Guidewire (in)
41063-01	2.9	150	5	0.018
41064-01	2.9	150	10	0.018
41066-01	2.9	180	5	0.018
41067-01	2.9	180	10	0.018

SNARES



Amplatz Goose Neck™
Snare Kit

Amplatz Goose Neck™

Snare Kit

Supporting successful outcomes.

Reference Number	Loop Diameter (mm)	Snare Length (mm)	Catheter Size (F)	Catheter Length (cm)
GN500	5	120	4	102
GN1000	10	120	4	102
GN1001	10	65	4	48
GN1500	15	120	6	102
GN2000	20	120	6	102
GN2500	25	120	6	102
GN2501	25	65	6	48
GN3000	30	120	6	102
GN3500	35	120	6	102

Amplatz Goose Neck™

MicroSnare Kit

Supporting successful outcomes.

Reference Number	Loop Diameter (mm)	Snare Length (mm)	Catheter Size (F)	Catheter Length (cm)
SK200	2	175	2.3-3	150
SK201	2	200	2.3-3	175
SK400	4	175	2.3-3	150
SK401	4	200	2.3-3	175
SK700	7	175	2.3-3	150
SK701	7	200	2.3-3	175

Snare Replacement Catheter

Reference Number	Catheter Outside Diameter (F)	Catheter Length (cm)
MC4000	4	102
MC4001	4	48
MC6000	6	102
MC6001	6	48

Each system includes one snare, one catheter, one introducer, and one torque device.

SUPPORT CATHETERS, GUIDING CATHETERS AND Y-CONNECTORS



TrailBlazer™
Angled Support Catheter

TrailBlazer™

Support Catheter

Crossing boundaries, expanding options.

Reference Number (5/Package)	Marker Band Spacing (mm)	Guidewire Compatibility (in)	Working Length (cm)
SC-014-135	15	0.014	135
SC-014-150	15	0.014	150
SC-018-090	15	0.018	90
SC-018-135	15	0.018	135
SC-018-150	15	0.018	150
SC-035-065	50	0.035	65
SC-035-090	50	0.035	90
SC-035-135	50	0.035	135
SC-035-150	50	0.035	150

TrailBlazer™

Angled Support Catheter

With an angled tip and braided shaft design, the TrailBlazer™ angled support catheter has exceptional pushability and directionality to reach and cross lesions.

Reference Number	Guidewire Compatibility	Working Length (cm)	Minimum Guide Sheath (F)	Minimum Introducer Sheath (F)	Marker Band Spacing (MM)
ASC-014-090	0.014	90	5	4	15
ASC-014-135	0.014	135	5	4	15
ASC-014-150	0.014	150	5	4	15
ASC-018-090	0.018	90	5	4	15
ASC-018-135	0.018	135	5	4	15
ASC-018-150	0.018	150	6	5	15
ASC-035-065	0.035	65	6	5	50
ASC-035-090	0.035	90	6	5	50
ASC-035-135	0.035	135	6	5	50
ASC-035-150	0.035	150			50

BigEasy™

Rotating Y-connector

Reference Number (5/Package)	Description
MVA100	2-way Adjustable Valve

Sequel™

Rotating Double Y-connector

Reference Number (5/Package)	Description
MVA200	3-way Adjustable Valve

Piton™

Guide Catheter

Reference Number	Usable Length (cm)	Tip Curve
PTN8SC063085	85 cm	Small

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