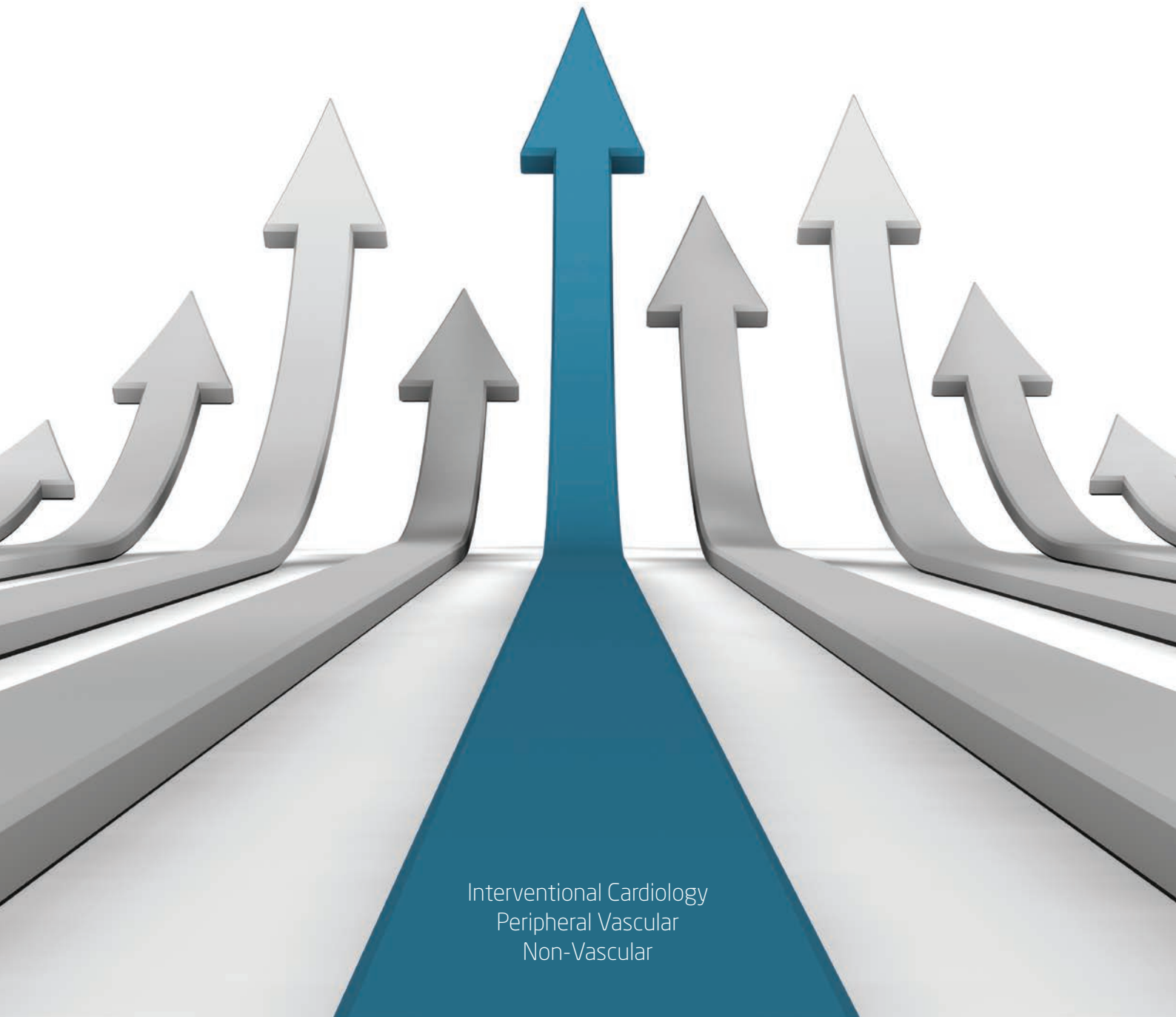


»amg» International
A Q3 Medical Company

Product Catalogue 2019



Interventional Cardiology
Peripheral Vascular
Non-Vascular

This catalogue includes information about products that are available in over 50 countries meanwhile. Contact amg International for more information about approval in your region.

Product pricing and additional information are available through our country representative. Availability and specifications are subject to change. Indications, contraindications and warnings are content of the instructions for use which is supplied with each device. Please contact us for more information.

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amg International develops, manufactures and sells stents, stent implantation systems and balloon catheters, which are used in interventional cardiology, peripheral vascular as well as in the non vascular field. That is why we call ourselves - The Stent Company.

Stents, which are tubular medical devices made of metal and/or polymers, have historically been used to keep blood vessels open in the coronary and peripheral vascular areas since the interventional cardiology market began to flourish in 1994. Given their ability to keep constricted blood vessels dilated for longer periods of time with reduced need for more frequent follow-up patient visits, the vascular stent was quickly adopted by physicians. Based on the tremendous demand coming from several sides of world's leading cardiologist associations the global medical device industry started manufacturing various stent products. At this time amg was founded in December 1997.

According to amg's mission the company's business encompasses the development and commercialization of coronary and peripheral stent implantation systems, as well as auxiliary products such as guide wires and inflation devices on a worldwide basis.

amg International aims to provide the cardiologist with a continuous flow of innovative new products. For this reason, strong emphasis is placed on new projects, so that products with state-of-the-art technology are always available to the customer.



Development and Production

Stents are available in many different designs and constructions. One of the most frequently used forms is the “slotted-tube” stent, a design which is preferred by amg International.

A metal tube made of surgical stainless steel is cut with a precision laser into a fine mesh structure. After cutting, the basic stent undergoes further processing in order to give it a particularly high quality and finish. Electropolishing is used to produce a completely smooth stent surface. Some stents also undergo a second finishing process in which the surface is “sealed” with bioactive carbon ions. This particular process is used to produce the ICROS stent, for example, one of amg International’s new generation of stent product.

Currently, amg International is been working on several other projects and technologies. Here especially huge developmental steps forward have been taken towards a fully bio-absorbable stent prothesis. The focus over the coming years will continue to be on innovative products in the field of interventional cardiology, radiology and non-vascular therapy.

In this way the recent past has revealed company’s continuation with successful launches of ISOLV (5F-6F-7F) aspiration devices, ITRIX^{II} Sirolimus-Eluting Stent and PacSol amg’s first Drug Eluting Balloon.

History and Milestones

2017

- > Archimedes Biodegradable Biliary and Pancreatic Stent
- > UNITY-B Biodegradable Balloon Expandable Stent System

2016

- > Balloon Expandible Fully Biodegradable Stent (Clinicals Expected)

2015

- > Introduction of THALIS^{Flex} latest Generation of Peripheral Balloon-Expandable Stent
- > Introduction of THALIS^{REnovation} Stent Delivery System for Renal-Interventions
- > Introduction of ClaudEX Below The Knee Stent Delivery System

2014

- > Introduction of PacSol 1st Paclitaxel Eluting Balloon

2013

- > Introduction of PTA Balloon Catheter in three sizes 0.014/0.018/0.035

2012

- > Introduction of ITRIX 2nd Generation DES

2010

- > Introduction of FACILE Self-Expandable Peripheral Nitinol Stent
- > Introduction of ISOLV Aspiration Catheter
- > Introduction of ICROS (Carbonized - Bioactive Stent)

2009

- > Introduction of ISTAR PTCA Catheter

2007

- > Introduction of Psion PTCA Catheter

2006

- > Introduction of Pico^{Elite} Paclitaxel Eluting Stent

2003

- > Guidewires

2002

- > Introduction of THALIS^{Inert} (Balloon-Expandable Peripheral Stent)

2001

- > Introduction of ARTHOS^{Pico} (Cobalt Chromium Stent)

1999

- > MAC Carbon (First Carbon-ion Implanted Stent)

1998

- > MAC Stainless Steel Stent

Products Under Development

Since 2008

- > Initiated Development of Biodegradable Stent Project
- > Started Drug Eluting Balloon Development

amg initiated various projects focused on the development of various biodegradable technologies, drug device combination products, and catheter technologies as part of its diversification strategy.

Products are manufactured in accordance with the standard EN ISO 13485:2012 + AC 2012, and meet the requirements of the Medical Device Directive 93/42/EEC (CE approved).

Mission

Our mission is to improve patient care by the development and commercialization of new innovative technologies through the vision and assistance of a global advisory board and their colleagues.

Vision

Our vision is to become a global cardiology company through the design, development and commercialization of new innovative technologies, successfully compete in the coronary and peripheral stent market through a continuous flow of innovative development products and continue amg's successful geographical expansion worldwide.



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»amg» International
A Q3 Medical Company

Interventional Cardiology



ITRIX™ Rapamycin-Eluting Coronary Stent Implantation System with Bi-Absorbable Polymer Coating

The Rapamycin-Eluting Coronary Stent Implantation System contains a fast absorbing biodegradable polymer coating and carbonized stent platform where the drug release simultaneous to polymer absorption takes place within 6 to 8 weeks to promote early re-endothelialization. Stent lengths are available from 10 mm up to 38 mm for all balloon diameters between 2.0 mm and 4.0 mm.

2 mm DIAMETER

Product code	Stent Length (mm)
20 ICS 10 MR	10
20 ICS 14 MR	14
20 ICS 18 MR	18
20 ICS 24 MR	24
20 ICS 28 MR	28
20 ICS 34 MR	34
20 ICS 38 MR	38

2.25 mm DIAMETER

Product code	Stent Length (mm)
22 ICS 10 MR	10
22 ICS 14 MR	14
22 ICS 18 MR	18
22 ICS 24 MR	24
22 ICS 28 MR	28
22 ICS 34 MR	34
22 ICS 38 MR	38

2.5 mm DIAMETER

Product code	Stent Length (mm)
25 ICS 10 MR	10
25 ICS 14 MR	14
25 ICS 18 MR	18
25 ICS 24 MR	24
25 ICS 28 MR	28
25 ICS 34 MR	34
25 ICS 38 MR	38

2.75 mm DIAMETER

Product code	Stent Length (mm)
27 ICS 10 MR	10
27 ICS 14 MR	14
27 ICS 18 MR	18
27 ICS 24 MR	24
27 ICS 28 MR	28
27 ICS 34 MR	34
27 ICS 38 MR	38

3 mm DIAMETER

Product code	Stent Length (mm)
30 ICS 10 MR	10
30 ICS 14 MR	14
30 ICS 18 MR	18
30 ICS 24 MR	24
30 ICS 28 MR	28
30 ICS 34 MR	34
30 ICS 38 MR	38

3.25 mm DIAMETER

Product code	Stent Length (mm)
32 ICL 10 MR	10
32 ICL 14 MR	14
32 ICL 18 MR	18
32 ICL 24 MR	24
32 ICL 28 MR	28
32 ICL 34 MR	34
32 ICL 38 MR	38

3.5 mm DIAMETER

Product code	Stent Length (mm)
35 ICL 10 MR	10
35 ICL 14 MR	14
35 ICL 18 MR	18
35 ICL 24 MR	24
35 ICL 28 MR	28
35 ICL 34 MR	34
35 ICL 38 MR	38

4 mm DIAMETER

Product code	Stent Length (mm)
40 ICL 10 MR	10
40 ICL 14 MR	14
40 ICL 18 MR	18
40 ICL 24 MR	24
40 ICL 28 MR	28
40 ICL 34 MR	34
40 ICL 38 MR	38

TECHNICAL SPECIFICATIONS

Recommended Guidewire	0.014" (0.36 mm)
Recommended Guiding Catheter	5 F
Entry Tip Profile	min 0.45 mm (0.018")
Nominal Pressure	9 bar
Rated Burst Pressure (RBP)	18 bar - Ø 2.00 mm to Ø 3.50 mm and 16 bar - Ø 4.00 mm



ARTHOS^{Pico} Stent Implantation System - Cobalt Chromium

Hydrophilic Coated

The Cobalt Chromium Stent Delivery System is indicated to improve the vessel lumen in native coronary arteries and vein bypass grafts. Stent length up to 38mm for all balloon diameters between 2.0 mm to 4.0 mm including different quarter sizes.

2 mm DIAMETER

Product code	Stent Length (mm)
20 ICS 8 P	8
20 ICS 12 P	12
20 ICS 16 P	16
20 ICS 19 P	19
20 ICS 24 P	24
20 ICS 28 P	28
20 ICS 34 P	34
20 ICS 38 P	38

2.25 mm DIAMETER

Product code	Stent Length (mm)
22 ICS 8 P	8
22 ICS 12 P	12
22 ICS 16 P	16
22 ICS 19 P	19
22 ICS 24 P	24
22 ICS 28 P	28
22 ICS 34 P	34
22 ICS 38 P	38

2.5 mm DIAMETER

Product code	Stent Length (mm)
25 ICS 8 P	8
25 ICS 12 P	12
25 ICS 16 P	16
25 ICS 19 P	19
25 ICS 24 P	24
25 ICS 28 P	28
25 ICS 34 P	34
25 ICS 38 P	38

2.75 mm DIAMETER

Product code	Stent Length (mm)
27 ICS 8 P	8
27 ICS 12 P	12
27 ICS 16 P	16
27 ICS 19 P	19
27 ICS 24 P	24
27 ICS 28 P	28
27 ICS 34 P	34
27 ICS 38 P	38

3 mm DIAMETER

Product code	Stent Length (mm)
30 ICL 10 P	10
30 ICL 14 P	14
30 ICL 18 P	18
30 ICL 24 P	24
30 ICL 28 P	28
30 ICL 34 P	34
30 ICL 38 P	38

3.25 mm DIAMETER

Product code	Stent Length (mm)
32 ICL 10 P	10
32 ICL 14 P	14
32 ICL 18 P	18
32 ICL 24 P	24
32 ICL 28 P	28
32 ICL 34 P	34
32 ICL 38 P	38

3.5 mm DIAMETER

Product code	Stent Length (mm)
35 ICL 10 P	10
35 ICL 14 P	14
35 ICL 18 P	18
35 ICL 24 P	24
35 ICL 28 P	28
35 ICL 34 P	34
35 ICL 38 P	38

4 mm DIAMETER

Product code	Stent Length (mm)
40 ICL 10 P	10
40 ICL 14 P	14
40 ICL 18 P	18
40 ICL 24 P	24
40 ICL 28 P	28
40 ICL 34 P	34
40 ICL 38 P	38

TECHNICAL SPECIFICATIONS

Recommended Guidewire	0.014" (0.36 mm)
Recommended Guiding Catheter	5 F
Entry Tip Profile	min 0.45 mm (0.018")
Nominal Pressure	9 bar
Rated Burst Pressure (RBP)	16 bar – 18 bar



ISTAR PTCA Balloon Catheter - Semi Compliant

Hydrophilic Coated; Rx

The PTCA Balloon Catheter is a semi-compliant rapid exchange catheter and indicated for the luminal restoration of de novo and restenotic narrowings and occlusions of native coronary arteries for pre and post stent placement.

1.5 mm DIAMETER

Product code	Length (mm)
391510	10
391511	11
391512	12
391515	15
391516	16
391520	20

2 mm DIAMETER

Product code	Length (mm)
392010	10
392011	11
392012	12
392015	15
392016	16
392020	20
392025	25
392030	30
392035	35
392040	40

2.25 mm DIAMETER

Product code	Length (mm)
392210	10
392211	11
392212	12
392215	15
392216	16
392220	20
392225	25
392230	30
392235	35
392240	40

2.5 mm DIAMETER

Product code	Length (mm)
392510	10
392511	11
392512	12
392515	15
392516	16
392520	20
392525	25
392530	30
392535	35
392540	40

2.75 mm DIAMETER

Product code	Length (mm)
392710	10
392711	11
392712	12
392715	15
392716	16
392720	20
392725	25
392730	30
392735	35
392740	40

3 mm DIAMETER

Product code	Length (mm)
393010	10
393011	11
393012	12
393015	15
393016	16
393020	20
393025	25
393030	30
393035	35
393040	40

3.25 mm DIAMETER

Product code	Length (mm)
393210	10
393211	11
393212	12
393215	15
393216	16
393220	20
393225	25
393230	30
393235	35
393240	40

3.5 mm DIAMETER

Product code	Length (mm)
393510	10
393511	11
393512	12
393515	15
393516	16
393520	20
393525	25
393530	30
393535	35
393540	40

4 mm DIAMETER

Product code	Length (mm)
394010	10
394011	11
394012	12
394015	15
394016	16
394020	20
394025	25
394030	30
394035	35
394040	40

TECHNICAL SPECIFICATIONS

Recommended Guidewire	0.014" (0.36 mm)
Recommended Guiding Catheter	5 F
Entry Tip Profile	min 0.45 mm (0.018")
Nominal Pressure	9 bar
Rated Burst Pressure (RBP)	16 bar – 18 bar



ISOLV Aspiration Catheter

Hydrophilic Coated; Rx

1 French (F) = 0.333 mm

The Aspiration Catheter is a rapid exchange catheter used for the removal of thrombus and debris in the coronary or peripheral arteries via percutaneous suction.

6 F ASPIRATION CATHETER

Product code	Configuration	Rapid-Exchange Length (mm) ± 3	Usable Catheter Length (cm)
6 ISV 14	Inner	75	141

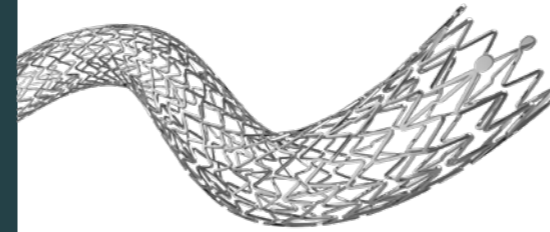
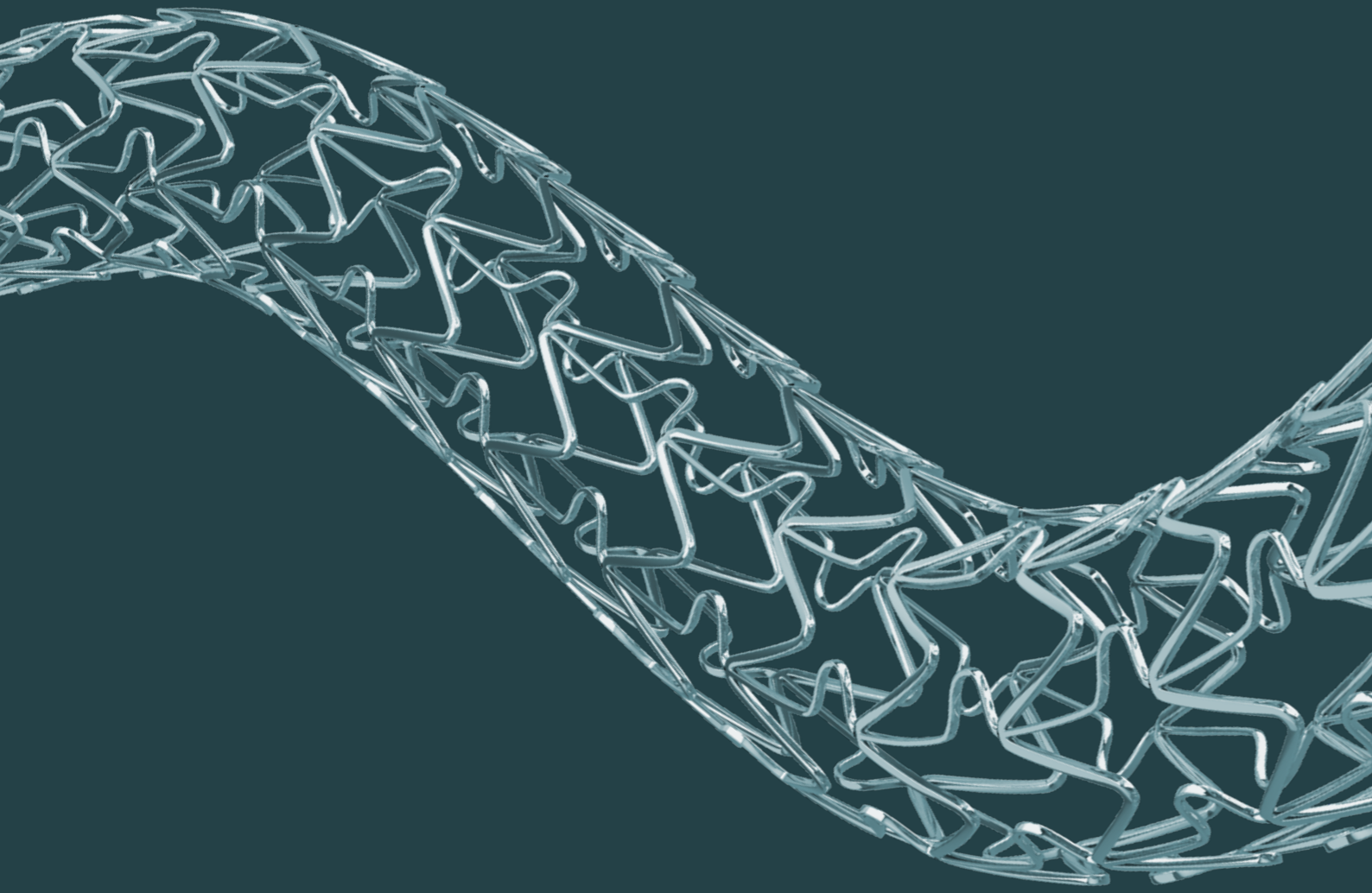
7 F ASPIRATION CATHETER

Product code	Configuration	Rapid-Exchange Length (mm) ± 3	Usable Catheter Length (cm)
7 ISV 14	Inner	75	141

TECHNICAL SPECIFICATIONS

Recommended Guidewire	0.014" (0.36 mm)
Recommended Guiding Sheath	6 F / 7 F are compatible with 5 F sheath, Min. sheath ID 1.80 mm
Aspiration Port Opening	4.8 mm (0.189")
Entry Tip Diameter	>0.40 mm <0.50 mm
Catheter Type	Non-Braided
Strain Relief Guard	Provides ease of pushability and prevents kinking
Proximal Shaft Catheter	Supports tortuous anatomy – 300 mm strengthening of the proximal tube for more proximal stiffness
Components Included	<ul style="list-style-type: none"> • 30 ml polycarbonate locking syringes (x2) • Extension line with stopcock (x1) • 40 µm filter basket (x1)

Notes



FACILE Self-Expandable Stent System

Gun Handle

The Peripheral Vascular Self-Expandable Stent System is designed to deliver a self-expanding nitinol stent to the peripheral vasculature via a sheathed delivery device with one handed delivery in lengths up to 150 mm.

Usable Catheter Length **80 cm**

6 mm DIAMETER

Product code	Length (mm)
60 FSS 20-80	20
60 FSS 40-80	40
60 FSS 60-80	60
60 FSS 80-80	80
60 FSS 100-80	100
60 FSS 120-80	120
60 FSS 150-80	150

7 mm DIAMETER

Product code	Length (mm)
70 FSS 20-80	20
70 FSS 40-80	40
70 FSS 60-80	60
70 FSS 80-80	80
70 FSS 100-80	100
70 FSS 120-80	120
70 FSS 150-80	150

8 mm DIAMETER

Product code	Length (mm)
80 FSS 20-80	20
80 FSS 40-80	40
80 FSS 60-80	60
80 FSS 80-80	80
80 FSS 100-80	100
80 FSS 120-80	120
80 FSS 150-80	150

9 mm DIAMETER

Product code	Length (mm)
90 FSS 20-80	20
90 FSS 40-80	40
90 FSS 60-80	60
90 FSS 80-80	80
90 FSS 100-80	100
90 FSS 120-80	120
90 FSS 150-80	150

10 mm DIAMETER

Product code	Length (mm)
100 FSS 20-80	20
100 FSS 40-80	40
100 FSS 60-80	60
100 FSS 80-80	80
100 FSS 100-80	100
100 FSS 120-80	120
100 FSS 150-80	150

11 mm DIAMETER

Product code	Length (mm)
110 FSS 20-80	20
110 FSS 40-80	40
110 FSS 60-80	60
110 FSS 80-80	80
110 FSS 100-80	100
110 FSS 120-80	120
110 FSS 150-80	150

Usable Catheter Length **120 cm**

6 mm DIAMETER

Product code	Length (mm)
60 FSS 20-120	20
60 FSS 40-120	40
60 FSS 60-120	60
60 FSS 80-120	80
60 FSS 100-120	100
60 FSS 120-120	120
60 FSS 150-120	150

7 mm DIAMETER

Product code	Length (mm)
70 FSS 20-120	20
70 FSS 40-120	40
70 FSS 60-120	60
70 FSS 80-120	80
70 FSS 100-120	100
70 FSS 120-120	120
70 FSS 150-120	150

8 mm DIAMETER

Product code	Length (mm)
80 FSS 20-120	20
80 FSS 40-120	40
80 FSS 60-120	60
80 FSS 80-120	80
80 FSS 100-120	100
80 FSS 120-120	120
80 FSS 150-120	150

9 mm DIAMETER

Product code	Length (mm)
90 FSS 20-120	20
90 FSS 40-120	40
90 FSS 60-120	60
90 FSS 80-120	80
90 FSS 100-120	100
90 FSS 120-120	120
90 FSS 150-120	150

10 mm DIAMETER

Product code	Length (mm)
100 FSS 20-120	20
100 FSS 40-120	40
100 FSS 60-120	60
100 FSS 80-120	80
100 FSS 100-120	100
100 FSS 120-120	120
100 FSS 150-120	150

11 mm DIAMETER

Product code	Length (mm)
110 FSS 20-120	20
110 FSS 40-120	40
110 FSS 60-120	60
110 FSS 80-120	80
110 FSS 100-120	100
110 FSS 120-120	120
110 FSS 150-120	150

TECHNICAL SPECIFICATIONS

Recommended Guidewire	0.035" (0.90 mm)
Recommended Introducer	6 F
Delivery Device	One Handed Delivery System



FACILE-pp Self-Expandable Stent System

Pin Pull

The Peripheral Vascular Self-Expandable Stent System is designed to deliver a self-expanding nitinol stent to the peripheral vasculature via a sheathed pin-pull delivery device in lengths up to 200 mm.

Usable Catheter Length 80 cm

6 mm DIAMETER

Product code	Length (mm)
60 PPS 175-80*	175
60 PPS 200-80*	200

* Special order only

7 mm DIAMETER

Product code	Length (mm)
70 PPS 175-80*	175
70 PPS 200-80*	200

* Special order only

8 mm DIAMETER

Product code	Length (mm)
80 PPS 175-80*	175
80 PPS 200-80*	200

* Special order only

Usable Catheter Length 120 cm

6 mm DIAMETER

Product code	Length (mm)
60 PPS 175-120*	175
60 PPS 200-120*	200

* Special order only

7 mm DIAMETER

Product code	Length (mm)
70 PPS 175-120*	175
70 PPS 200-120*	200

* Special order only

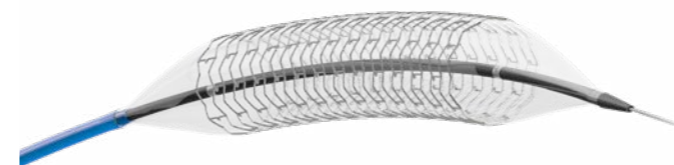
8 mm DIAMETER

Product code	Length (mm)
80 PPS 175-120*	175
80 PPS 200-120*	200

* Special order only

TECHNICAL SPECIFICATIONS

Recommended Guidewire	0.035" (0.90 mm)
Recommended Introducer	6 F
Delivery Device	Pin Pull Delivery System



THALIS^{Flex 6F} Peripheral Stent Implantation System

Balloon Expandable

This Peripheral Stent Implantation System is a flexible, balloon-expandable stent, made of cobalt chromium alloy. The Peripheral Balloon Expandable Stent is mounted on an over-the-wire delivery system and is available in several diameters and lengths.

Usable Catheter Length 80 cm

5 mm DIAMETER

Product code	Stent (mm)
50 TFX 17-08 6F	17
50 TFX 26-08 6F	26
50 TFX 36-08 6F	36
50 TFX 57-08 6F	57

6 mm DIAMETER

Product code	Stent (mm)
60 TFX 17-08 6F	17
60 TFX 26-08 6F	26
60 TFX 36-08 6F	36
60 TFX 57-08 6F	57

7 mm DIAMETER

Product code	Stent (mm)
70 TFX 17-08 6F	17
70 TFX 26-08 6F	26
70 TFX 36-08 6F	36
70 TFX 57-08 6F	57

8 mm DIAMETER

Product code	Stent (mm)
80 TFX 17-08 6F	17
80 TFX 26-08 6F	26
80 TFX 36-08 6F	36
80 TFX 57-08 6F	57

9 mm DIAMETER

Product code	Stent (mm)
90 TFX 17-08 6F	17
90 TFX 26-08 6F	26
90 TFX 36-08 6F	36
90 TFX 57-08 6F	57

10 mm DIAMETER

Product code	Stent (mm)
100 TFX 17-08 6F	17
100 TFX 26-08 6F	26
100 TFX 36-08 6F	36
100 TFX 57-08 6F	57

Usable Catheter Length 120 cm

5 mm DIAMETER

Product code	Stent (mm)
50 TFX 17-12 6F	17
50 TFX 26-12 6F	26
50 TFX 36-12 6F	36
50 TFX 57-12 6F	57

6 mm DIAMETER

Product code	Stent (mm)
60 TFX 17-12 6F	17
60 TFX 26-12 6F	26
60 TFX 36-12 6F	36
60 TFX 57-12 6F	57

7 mm DIAMETER

Product code	Stent (mm)
70 TFX 17-12 6F	17
70 TFX 26-12 6F	26
70 TFX 36-12 6F	36
70 TFX 57-12 6F	57

8 mm DIAMETER

Product code	Stent (mm)
80 TFX 17-12 6F	17
80 TFX 26-12 6F	26
80 TFX 36-12 6F	36
80 TFX 57-12 6F	57

9 mm DIAMETER

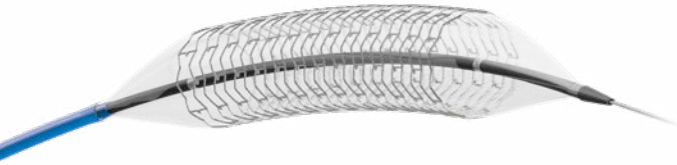
Product code	Stent (mm)
90 TFX 17-12 6F	17
90 TFX 26-12 6F	26
90 TFX 36-12 6F	36
90 TFX 57-12 6F	57

10 mm DIAMETER

Product code	Stent (mm)
100 TFX 17-12 6F	17
100 TFX 26-12 6F	26
100 TFX 36-12 6F	36
100 TFX 57-12 6F	57

TECHNICAL SPECIFICATIONS

Recommended Guidewire	0.035" (0.90 mm)
Recommended Introducer Sheath	6 F
Entry Tip Profile	min 0.95 mm (0.037")
Nominal Pressure	9 bar
Rated Burst Pressure (RBP)	Ø 5 to 7 mm = 18 bar Ø 8 mm = 16 bar Ø 9 to 10 mm = 13 bar



THALIS^{Flex 6F} Peripheral Stent Implantation System

Balloon Expandable

This Peripheral Stent Implantation System is a flexible, balloon-expandable stent, made of cobalt chromium alloy. The Peripheral Balloon Expandable Stent is mounted on an over-the-wire delivery system and is available in several diameters and lengths.

Usable Catheter Length **150 cm**

5 mm DIAMETER

Product code	Stent (mm)
50 TFX 17-15 6F	17
50 TFX 26-15 6F	26
50 TFX 36-15 6F	36
50 TFX 57-15 6F	57

7 mm DIAMETER

Product code	Stent (mm)
70 TFX 17-15 6F	17
70 TFX 26-15 6F	26
70 TFX 36-15 6F	36
70 TFX 57-15 6F	57

9 mm DIAMETER

Product code	Stent (mm)
90 TFX 17-15 6F	17
90 TFX 26-15 6F	26
90 TFX 36-15 6F	36
90 TFX 57-15 6F	57

6 mm DIAMETER

Product code	Stent (mm)
60 TFX 17-15 6F	17
60 TFX 26-15 6F	26
60 TFX 36-15 6F	36
60 TFX 57-15 6F	57

8 mm DIAMETER

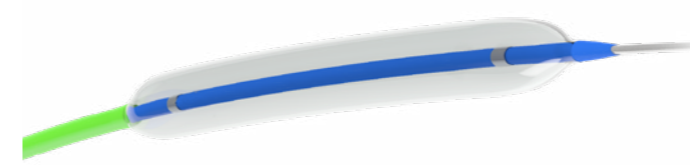
Product code	Stent (mm)
80 TFX 17-15 6F	17
80 TFX 26-15 6F	26
80 TFX 36-15 6F	36
80 TFX 57-15 6F	57

10 mm DIAMETER

Product code	Stent (mm)
100 TFX 17-15 6F	17
100 TFX 26-15 6F	26
100 TFX 36-15 6F	36
100 TFX 57-15 6F	57

TECHNICAL SPECIFICATIONS

Recommended Guidewire	0.035" (0.90 mm)
Recommended Introducer Sheath	6 F
Entry Tip Profile	min 0.95 mm (0.037")
Nominal Pressure	9 bar
Rated Burst Pressure (RBP)	Ø 5 to 7 mm = 18 bar Ø 8 mm = 16 bar Ø 9 to 10 mm = 13 bar



ALLUNGA PTA Balloon Catheter - 0.014"

Semi-Compliant - Hydrophilic Coated; OTW

The PTA Balloon Catheter is a semi-compliant Over the Wire (OTW) hydrophilic coated PTA balloon catheter used for the dilation of peripheral vascular lesions.

Usable Catheter Length **120 cm**

1.25 mm DIAMETER

Product code	Length (mm)
12PVQ012010CPO	10
12PVQ012015CPO	15
12PVQ012020CPO	20
12PVQ012030CPO	30
12PVQ012040CPO	40
12PVQ012060CPO	60
12PVQ012080CPO	80
12PVQ012100CPO	100
12PVQ012120CPO	120
12PVQ012140CPO	140
12PVQ012150CPO	150
12PVQ012170CPO	170
12PVQ012200CPO	200
12PVQ012220CPO	220
12PVQ012250CPO	250
12PVQ012280CPO	280

1.5 mm DIAMETER*

Product code	Length (mm)
12PVQ015010CPO	10
12PVQ015015CPO	15
12PVQ015020CPO	20
12PVQ015030CPO	30
12PVQ015040CPO	40
12PVQ015060CPO	60
12PVQ015080CPO	80
12PVQ015100CPO	100
12PVQ015120CPO	120
12PVQ015140CPO	140
12PVQ015150CPO	150
12PVQ015170CPO	170
12PVQ015200CPO	200
12PVQ015220CPO	220
12PVQ015250CPO	250
12PVQ015280CPO	280

* Minimum order 5 units

2 mm DIAMETER

Product code	Length (mm)
12PVQ020010CPO	10
12PVQ020015CPO	15
12PVQ020020CPO	20
12PVQ020030CPO	30
12PVQ020040CPO	40
12PVQ020060CPO	60
12PVQ020080CPO	80
12PVQ020100CPO	100
12PVQ020120CPO	120
12PVQ020140CPO	140
12PVQ020150CPO	150
12PVQ020170CPO	170
12PVQ020200CPO	200
12PVQ020220CPO	220
12PVQ020250CPO	250
12PVQ020280CPO	280

2.5 mm DIAMETER*

Product code	Length (mm)
12PVQ025010CPO	10
12PVQ025015CPO	15
12PVQ025020CPO	20
12PVQ025030CPO	30
12PVQ025040CPO	40
12PVQ025060CPO	60
12PVQ025080CPO	80
12PVQ025100CPO	100
12PVQ025120CPO	120
12PVQ025140CPO	140
12PVQ025150CPO	150
12PVQ025170CPO	170
12PVQ025200CPO	200
12PVQ025220CPO	220
12PVQ025250CPO	250
12PVQ025280CPO	280

* Minimum order 5 units

3 mm DIAMETER

Product code	Length (mm)
12PVQ030010CPO	10
12PVQ030015CPO	15
12PVQ030020CPO	20
12PVQ030030CPO	30
12PVQ030040CPO	40
12PVQ030060CPO	60
12PVQ030080CPO	80
12PVQ030100CPO	100
12PVQ030120CPO	120
12PVQ030140CPO	140
12PVQ030150CPO	150
12PVQ030170CPO	170
12PVQ030200CPO	200
12PVQ030220CPO	220
12PVQ030250CPO	250
12PVQ030280CPO	280

3.5 mm DIAMETER*

Product code	Length (mm)
12PVQ035010CPO	10
12PVQ035015CPO	15
12PVQ035020CPO	20
12PVQ035030CPO	30
12PVQ035040CPO	40
12PVQ035060CPO	60
12PVQ035080CPO	80
12PVQ035100CPO	100
12PVQ035120CPO	120
12PVQ035140CPO	140
12PVQ035150CPO	150
12PVQ035170CPO	170
12PVQ035200CPO	200
12PVQ035220CPO	220
12PVQ035250CPO	250
12PVQ035280CPO	280

* Minimum order 5 units

TECHNICAL SPECIFICATIONS

Recommended Guidewire	0.014" (0.36 mm)
Recommended Introducer Sheath	4 F - up to Ø 4.5 mm 5 F - for Ø 5.0 mm
Entry Tip Profile	0.45 mm (0.018")
Nominal Pressure	9 bar
Rated Burst Pressure (RBP)	18 bar



ALLUNGA PTA Balloon Catheter - 0.018"

Semi-Compliant - Hydrophilic Coated; OTW

The PTA Balloon Catheter is a semi-compliant Over the Wire (OTW) hydrophilic coated PTA balloon catheter used for the dilation of peripheral vascular lesions.

Usable Catheter Length **80 cm**

2 mm DIAMETER

Product code	Length (mm)
08PVQ020010BPO	10
08PVQ020015BPO	15
08PVQ020020BPO	20
08PVQ020030BPO	30
08PVQ020040BPO	40
08PVQ020060BPO	60
08PVQ020080BPO	80
08PVQ020100BPO	100
08PVQ020120BPO	120
08PVQ020150BPO	150
08PVQ020200BPO	200
08PVQ020220BPO	220
08PVQ020280BPO	280

2.5 mm DIAMETER

Product code	Length (mm)
08PVQ025010BPO*	10
08PVQ025015BPO*	15
08PVQ025020BPO*	20
08PVQ025030BPO*	30
08PVQ025040BPO*	40
08PVQ025060BPO*	60
08PVQ025080BPO*	80
08PVQ025100BPO*	100
08PVQ025120BPO*	120
08PVQ025150BPO*	150
08PVQ025200BPO*	200
08PVQ025220BPO*	220
08PVQ025280BPO*	280

* Minimum order 5 units

3 mm DIAMETER

Product code	Length (mm)
08PVQ030010BPO	10
08PVQ030015BPO	15
08PVQ030020BPO	20
08PVQ030030BPO	30
08PVQ030040BPO	40
08PVQ030060BPO	60
08PVQ030080BPO	80
08PVQ030100BPO	100
08PVQ030120BPO	120
08PVQ030150BPO	150
08PVQ030200BPO	200
08PVQ030220BPO	220
08PVQ030280BPO	280

3.5 mm DIAMETER

Product code	Length (mm)
08PVQ035010BPO*	10
08PVQ035015BPO*	15
08PVQ035020BPO*	20
08PVQ035030BPO*	30
08PVQ035040BPO*	40
08PVQ035060BPO*	60
08PVQ035080BPO*	80
08PVQ035100BPO*	100
08PVQ035120BPO*	120
08PVQ035150BPO*	150
08PVQ035200BPO*	200
08PVQ035220BPO*	220
08PVQ035280BPO*	280

* Minimum order 5 units

4 mm DIAMETER

Product code	Length (mm)
08PVQ040010BPO	10
08PVQ040015BPO	15
08PVQ040020BPO	20
08PVQ040030BPO	30
08PVQ040040BPO	40
08PVQ040060BPO	60
08PVQ040080BPO	80
08PVQ040100BPO	100
08PVQ040120BPO	120
08PVQ040150BPO	150
08PVQ040200BPO	200
08PVQ040220BPO	220
08PVQ040280BPO	280

4.5 mm DIAMETER

Product code	Length (mm)
08PVQ045010BPO*	10
08PVQ045015BPO*	15
08PVQ045020BPO*	20
08PVQ045030BPO*	30
08PVQ045040BPO*	40
08PVQ045060BPO*	60
08PVQ045080BPO*	80
08PVQ045100BPO*	100
08PVQ045120BPO*	120
08PVQ045150BPO*	150
08PVQ045200BPO*	200
08PVQ045220BPO*	220
08PVQ045280BPO*	280

* Minimum order 5 units

TECHNICAL SPECIFICATIONS

Recommended Guidewire	0.018" (0.46 mm)
Recommended Introducer Sheath	4 F - up to Ø 4.5 mm 5 F - for Ø 5.0 mm to 6.0 mm 6 F - for Ø 6.5 mm to 7.0 mm
Entry Tip Profile	0.50 mm (0.020")
Nominal Pressure	9 bar
Rated Burst Pressure (RBP)	18 bar



ALLUNGA PTA Balloon Catheter - 0.018"

Semi-Compliant - Hydrophilic Coated; OTW

The PTA Balloon Catheter is a semi-compliant Over the Wire (OTW) hydrophilic coated PTA balloon catheter used for the dilation of peripheral vascular lesions.

Usable Catheter Length **80 cm**

5 mm DIAMETER

Product code	Length (mm)
08PVQ050010BPO	10
08PVQ050015BPO	15
08PVQ050020BPO	20
08PVQ050030BPO	30
08PVQ050040BPO	40
08PVQ050060BPO	60
08PVQ050080BPO	80
08PVQ050100BPO	100
08PVQ050120BPO	120
08PVQ050150BPO	150
08PVQ050200BPO	200
08PVQ050220BPO	220
08PVQ050280BPO	280

5.5 mm DIAMETER

Product code	Length (mm)
08PVQ055010BPO*	10
08PVQ055015BPO*	15
08PVQ055020BPO*	20
08PVQ055030BPO*	30
08PVQ055040BPO*	40
08PVQ055060BPO*	60
08PVQ055080BPO*	80
08PVQ055100BPO*	100
08PVQ055120BPO*	120
08PVQ055150BPO*	150
08PVQ055200BPO*	200
08PVQ055220BPO*	220
08PVQ055280BPO*	280

* Minimum order 5 units

6 mm DIAMETER

Product code	Length (mm)
08PVQ060010BPO	10
08PVQ060015BPO	15
08PVQ060020BPO	20
08PVQ060030BPO	30
08PVQ060040BPO	40
08PVQ060060BPO	60
08PVQ060080BPO	80
08PVQ060100BPO	100
08PVQ060120BPO	120
08PVQ060150BPO	150
08PVQ060200BPO	200
08PVQ060220BPO	220
08PVQ060280BPO	280

6.5 mm DIAMETER

Product code	Length (mm)
08PVQ065010BPO*	10
08PVQ065015BPO*	15
08PVQ065020BPO*	20
08PVQ065030BPO*	30
08PVQ065040BPO*	40
08PVQ065060BPO*	60
08PVQ065080BPO*	80
08PVQ065100BPO*	100
08PVQ065120BPO*	120
08PVQ065150BPO*	150
08PVQ065200BPO*	200
08PVQ065220BPO*	220
08PVQ065280BPO*	280

* Minimum order 5 units

7 mm DIAMETER

Product code	Length (mm)
08PVQ070010BPO	10
08PVQ070015BPO	15
08PVQ070020BPO	20
08PVQ070030BPO	30
08PVQ070040BPO	40
08PVQ070060BPO	60
08PVQ070080BPO	80
08PVQ070100BPO	100
08PVQ070120BPO	120
08PVQ070150BPO	150
08PVQ070200BPO	200
08PVQ070220BPO	220
08PVQ070280BPO	280

TECHNICAL SPECIFICATIONS

Recommended Guidewire	0.018" (0.46 mm)
Recommended Introducer Sheath	4 F - up to Ø 4.5 mm 5 F - for Ø 5.0 mm to 6.0 mm 6 F - for Ø 6.5 mm to 7.0 mm
Entry Tip Profile	0.50 mm (0.020")
Nominal Pressure	9 bar
Rated Burst Pressure (RBP)	18 bar



ALLUNGA PTA Balloon Catheter - 0.018"

Semi-Compliant - Hydrophilic Coated; OTW

The PTA Balloon Catheter is a semi-compliant Over the Wire (OTW) hydrophilic coated PTA balloon catheter used for the dilation of peripheral vascular lesions.

Usable Catheter Length **135 cm**

2 mm DIAMETER

Product code	Length (mm)
13PVQ020010BPO	10
13PVQ020015BPO	15
13PVQ020020BPO	20
13PVQ020030BPO	30
13PVQ020040BPO	40
13PVQ020060BPO	60
13PVQ020080BPO	80
13PVQ020100BPO	100
13PVQ020120BPO	120
13PVQ020150BPO	150
13PVQ020200BPO	200
13PVQ020220BPO	220
13PVQ020280BPO	280

2.5 mm DIAMETER

Product code	Length (mm)
13PVQ025010BPO*	10
13PVQ025015BPO*	15
13PVQ025020BPO*	20
13PVQ025030BPO*	30
13PVQ025040BPO*	40
13PVQ025060BPO*	60
13PVQ025080BPO*	80
13PVQ025100BPO*	100
13PVQ025120BPO*	120
13PVQ025150BPO*	150
13PVQ025200BPO*	200
13PVQ025220BPO*	220
13PVQ025280BPO*	280

* Minimum order 5 units

3 mm DIAMETER

Product code	Length (mm)
13PVQ030010BPO	10
13PVQ030015BPO	15
13PVQ030020BPO	20
13PVQ030030BPO	30
13PVQ030040BPO	40
13PVQ030060BPO	60
13PVQ030080BPO	80
13PVQ030100BPO	100
13PVQ030120BPO	120
13PVQ030150BPO	150
13PVQ030200BPO	200
13PVQ030220BPO	220
13PVQ030280BPO	280

3.5 mm DIAMETER

Product code	Length (mm)
13PVQ035010BPO*	10
13PVQ035015BPO*	15
13PVQ035020BPO*	20
13PVQ035030BPO*	30
13PVQ035040BPO*	40
13PVQ035060BPO*	60
13PVQ035080BPO*	80
13PVQ035100BPO*	100
13PVQ035120BPO*	120
13PVQ035150BPO*	150
13PVQ035200BPO*	200
13PVQ035220BPO*	220
13PVQ035280BPO*	280

* Minimum order 5 units

4 mm DIAMETER

Product code	Length (mm)
13PVQ040010BPO	10
13PVQ040015BPO	15
13PVQ040020BPO	20
13PVQ040030BPO	30
13PVQ040040BPO	40
13PVQ040060BPO	60
13PVQ040080BPO	80
13PVQ040100BPO	100
13PVQ040120BPO	120
13PVQ040150BPO	150
13PVQ040200BPO	200
13PVQ040220BPO	220
13PVQ040280BPO	280

4.5 mm DIAMETER

Product code	Length (mm)
13PVQ045010BPO*	10
13PVQ045015BPO*	15
13PVQ045020BPO*	20
13PVQ045030BPO*	30
13PVQ045040BPO*	40
13PVQ045060BPO*	60
13PVQ045080BPO*	80
13PVQ045100BPO*	100
13PVQ045120BPO*	120
13PVQ045150BPO*	150
13PVQ045200BPO*	200
13PVQ045220BPO*	220
13PVQ045280BPO*	280

* Minimum order 5 units

TECHNICAL SPECIFICATIONS

Recommended Guidewire	0.018" (0.46 mm)
Recommended Introducer Sheath	4 F - up to Ø 4.5 mm 5 F - for Ø 5.0 mm to 6.0 mm 6 F - for Ø 6.5 mm to 7.0 mm
Entry Tip Profile	0.50 mm (0.020")
Nominal Pressure	9 bar
Rated Burst Pressure (RBP)	18 bar



ALLUNGA PTA Balloon Catheter - 0.018"

Semi-Compliant - Hydrophilic Coated; OTW

The PTA Balloon Catheter is a semi-compliant Over the Wire (OTW) hydrophilic coated PTA balloon catheter used for the dilation of peripheral vascular lesions.

Usable Catheter Length **135 cm**

5 mm DIAMETER

Product code	Length (mm)
13PVQ050010BPO	10
13PVQ050015BPO	15
13PVQ050020BPO	20
13PVQ050030BPO	30
13PVQ050040BPO	40
13PVQ050060BPO	60
13PVQ050080BPO	80
13PVQ050100BPO	100
13PVQ050120BPO	120
13PVQ050150BPO	150
13PVQ050200BPO	200
13PVQ050220BPO	220
13PVQ050280BPO	280

5.5 mm DIAMETER

Product code	Length (mm)
13PVQ055010BPO*	10
13PVQ055015BPO*	15
13PVQ055020BPO*	20
13PVQ055030BPO*	30
13PVQ055040BPO*	40
13PVQ055060BPO*	60
13PVQ055080BPO*	80
13PVQ055100BPO*	100
13PVQ055120BPO*	120
13PVQ055150BPO*	150
13PVQ055200BPO*	200
13PVQ055220BPO*	220
13PVQ055280BPO*	280

* Minimum order 5 units

6 mm DIAMETER

Product code	Length (mm)
13PVQ060010BPO	10
13PVQ060015BPO	15
13PVQ060020BPO	20
13PVQ060030BPO	30
13PVQ060040BPO	40
13PVQ060060BPO	60
13PVQ060080BPO	80
13PVQ060100BPO	100
13PVQ060120BPO	120
13PVQ060150BPO	150
13PVQ060200BPO	200
13PVQ060220BPO	220
13PVQ060280BPO	280

6.5 mm DIAMETER

Product code	Length (mm)
13PVQ065010BPO*	10
13PVQ065015BPO*	15
13PVQ065020BPO*	20
13PVQ065030BPO*	30
13PVQ065040BPO*	40
13PVQ065060BPO*	60
13PVQ065080BPO*	80
13PVQ065100BPO*	100
13PVQ065120BPO*	120
13PVQ065150BPO*	150
13PVQ065200BPO*	200
13PVQ065220BPO*	220
13PVQ065280BPO*	280

* Minimum order 5 units

7 mm DIAMETER

Product code	Length (mm)
13PVQ070010BPO	10
13PVQ070015BPO	15
13PVQ070020BPO	20
13PVQ070030BPO	30
13PVQ070040BPO	40
13PVQ070060BPO	60
13PVQ070080BPO	80
13PVQ070100BPO	100
13PVQ070120BPO	120
13PVQ070150BPO	150
13PVQ070200BPO	200
13PVQ070220BPO	220
13PVQ070280BPO	280

TECHNICAL SPECIFICATIONS

Recommended Guidewire	0.018" (0.46 mm)
Recommended Introducer Sheath	4 F - up to Ø 4.5 mm 5 F - for Ø 5.0 mm to 6.0 mm 6 F - for Ø 6.5 mm to 7.0 mm
Entry Tip Profile	0.50 mm (0.020")
Nominal Pressure	9 bar
Rated Burst Pressure (RBP)	18 bar



ALLUNGA PTA Balloon Catheter Dialysis Fistulae 0.018"

High Pressure

The Allunga Dialysis Fistulae Balloon Catheter is a semi-compliant Over the Wire (OTW) High Pressure (Up to 22 Bars) PTA balloon.

Usable Catheter Length **45 cm**

4 mm DIAMETER

Product code	Length (mm)
04PVQ040020BSD	20
04PVQ040040BSD	40

5 mm DIAMETER

Product code	Length (mm)
04PVQ050020BSD	20
04PVQ050040BSD	40

6 mm DIAMETER

Product code	Length (mm)
04PVQ060020BSD	20
04PVQ060040BSD	40

7 mm DIAMETER

Product code	Length (mm)
04PVQ070020BSD	20
04PVQ070040BSD	40

Usable Catheter Length **80 cm**

4 mm DIAMETER

Product code	Length (mm)
08PVQ040020BSD	20
08PVQ040040BSD	40

5 mm DIAMETER

Product code	Length (mm)
08PVQ050020BSD	20
08PVQ050040BSD	40

6 mm DIAMETER

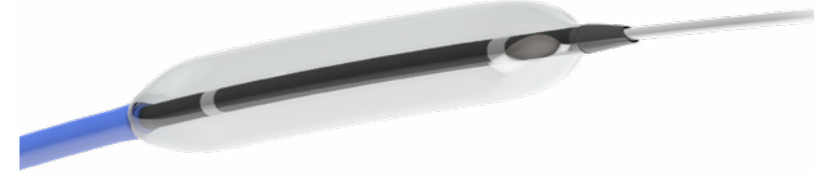
Product code	Length (mm)
08PVQ060020BSD	20
08PVQ060040BSD	40

7 mm DIAMETER

Product code	Length (mm)
08PVQ070020BSD	20
08PVQ070040BSD	40

TECHNICAL SPECIFICATIONS

Recommended Guidewire	0.018" (0.46 mm)
Recommended Introducer Sheath	4 F - for Ø 4.0 mm 5 F - for Ø 5.0 mm to 6.0 mm 6 F - for Ø 7.0 mm
Entry Tip Profile	0.50 mm (0.020")
Nominal Pressure	9 bar
Rated Burst Pressure (RBP)	Ø 4 to 5 mm = 22 bar Ø 6 to 7 mm x 20 mm = 20 bar Ø 6 to 7 mm x 40 mm = 18 bar



ALLUNGA PTA Balloon Catheter 6 F / 0.035"

High Pressure

The ALLUNGA PTA Balloon Catheter is indicated for Percutaneous Transluminal Angioplasty (PTA) in the peripheral vasculature, including iliac, femoral, ilio-femoral, popliteal, infrapopliteal and renal arteries, and for the treatment of obstructive lesions of native or synthetic arteriovenous dialysis fistulae.

Usable Catheter Length **45 cm**

5 mm DIAMETER

Product code	Length (mm)
04PVQ050020ASH	20
04PVQ050030ASH	30
04PVQ050040ASH	40
04PVQ050060ASH	60

6 mm DIAMETER

Product code	Length (mm)
04PVQ060020ASH	20
04PVQ060030ASH	30
04PVQ060040ASH	40
04PVQ060060ASH	60

7 mm DIAMETER

Product code	Length (mm)
04PVQ070020ASH	20
04PVQ070030ASH	30
04PVQ070040ASH	40
04PVQ070060ASH	60

8 mm DIAMETER

Product code	Length (mm)
04PVQ080020ASH	20
04PVQ080030ASH	30
04PVQ080040ASH	40
04PVQ080060ASH	60

9 mm DIAMETER

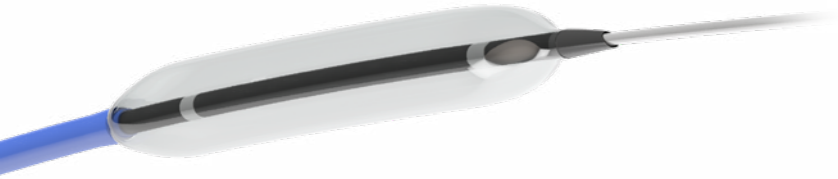
Product code	Length (mm)
04PVQ090020ASH	20
04PVQ090030ASH	30
04PVQ090040ASH	40
04PVQ090060ASH	60

10 mm DIAMETER

Product code	Length (mm)
04PVQ100020ASH	20
04PVQ100030ASH	30
04PVQ100040ASH	40
04PVQ100060ASH	60

TECHNICAL SPECIFICATIONS

Recommended Guidewire	0.035" (0.89 mm)
Recommended Introducer Sheath	6 F (2.0 mm)
Entry Tip Profile	0.95 mm (0.037")
Nominal Pressure	9 bar
Rated Burst Pressure (RBP)	Ø 5.0 mm to 7.0 mm - 18 bar Ø 8.0 mm - 16 bar Ø 9.0 mm to 10.0 mm - 13 bar



ALLUNGA PTA Balloon Catheter 6 F / 0.035"

The ALLUNGA PTA Balloon Catheter is indicated for Percutaneous Transluminal Angioplasty (PTA) in the peripheral vasculature, including iliac, femoral, ilio-femoral, popliteal, infrapopliteal and renal arteries, and for the treatment of obstructive lesions of native or synthetic arteriovenous dialysis fistulae.

Usable Catheter Length **80 cm**

5 mm DIAMETER

Product code	Length (mm)
08PVQ050020APH	20
08PVQ050030APH	30
08PVQ050040APH	40
08PVQ050060APH	60

6 mm DIAMETER

Product code	Length (mm)
08PVQ060020APH	20
08PVQ060030APH	30
08PVQ060040APH	40
08PVQ060060APH	60

7 mm DIAMETER

Product code	Length (mm)
08PVQ070020APH	20
08PVQ070030APH	30
08PVQ070040APH	40
08PVQ070060APH	60

8 mm DIAMETER

Product code	Length (mm)
08PVQ080020APH	20
08PVQ080030APH	30
08PVQ080040APH	40
08PVQ080060APH	60

9 mm DIAMETER

Product code	Length (mm)
08PVQ090020APH	20
08PVQ090030APH	30
08PVQ090040APH	40
08PVQ090060APH	60

10 mm DIAMETER

Product code	Length (mm)
08PVQ100020APH	20
08PVQ100030APH	30
08PVQ100040APH	40
08PVQ100060APH	60

TECHNICAL SPECIFICATIONS

Recommended Guidewire	0.035" (0.89 mm)
Recommended Introducer Sheath	6 F (2.0 mm)
Entry Tip Profile	0.95 mm (0.037")
Nominal Pressure	9 bar
Rated Burst Pressure (RBP)	Ø 5.0 mm to 7.0 mm – 18 bar Ø 8.0 mm – 16 bar Ø 9.0 mm to 10.0 mm – 13 bar



ISOLV Aspiration Catheter

Hydrophilic Coated; Rx

1 French (F) = 0.333 mm

The Aspiration Catheter is a rapid exchange catheter used for the removal of thrombus and debris in the coronary or peripheral arteries via percutaneous suction.

6 F ASPIRATION CATHETER

Product code	Configuration	Rapid-Exchange Length (mm) ± 3	Usable Catheter Length (cm)
6 ISV 14	Inner	75	141

7 F ASPIRATION CATHETER

Product code	Configuration	Rapid-Exchange Length (mm) ± 3	Usable Catheter Length (cm)
7 ISV 14	Inner	75	141

TECHNICAL SPECIFICATIONS

Recommended Guidewire	0.014" (0.36 mm)
Recommended Guiding Sheath	6 F / 7 F are compatible with 5 F sheath, Min. sheath ID 1.80 mm
Aspiration Port Opening	4.8 mm (0.189")
Entry Tip Diameter	>0.40 mm <0.50 mm
Catheter Type	Non-Braided
Strain Relief Guard	Provides ease of pushability and prevents kinking
Proximal Shaft Catheter	Supports tortuous anatomy – 300 mm strengthening of the proximal tube for more proximal stiffness
Components Included	<ul style="list-style-type: none"> • 30 ml polycarbonate locking syringes (x2) • Extension line with stopcock (x1) • 40 µm filter basket (x1)



ITRAC Guidewire

Hydrophilic Coated

The ITRAC wires have a range of stiffness options varying from Extra-Floppy to Standard Extra Support, exhibiting best performances in comparison to competitors. The amg guide wire gives the smoothest transition of stiffness over the distal 25cm.

Overall Length **195 cm**

0.014" DIAMETER

Product code	Core Profile	Core Support
600-000-010	Extra Floppy	Normal
600-100-010	Extra Floppy	Extra Support
601-000-010	Floppy	Normal
601-100-010	Floppy	Extra Support
602-000-010	Intermediate	Normal
602-100-010	Intermediate	Extra Support
603-000-010	Standard	Normal
603-100-010	Standard	Extra Support

Packaging: Dispenser and pouches; 5 pieces each per carton, sterile.

TECHNICAL SPECIFICATIONS

Usable length	195 cm
Diameter	0.014" (0.36mm)
Length distal part	300 mm
Length platinum alloy distal spring coil	30 mm
Diameter distal coil	0.0133"
Core material	Stainless steel PTFE coated
Distal coil	Platinum alloy
Proximal coil material	Stainless steel
Coating	Hydrophilic
Sterilization	Sterilized with ethylene oxide gas

Notes

Lined area for taking notes on page 36.

Notes

Lined area for taking notes on page 37.

Return Policy

1. A Returned Goods Authorization Number is required for all returns and replacements. This number can be obtained by calling Customer Service.
 - a. All packages must be clearly marked with the RGA Number
 - b. Packages must be properly packaged for return for the full applicable credit to be issued.
 - c. Returns without an RGA Number will be refused and returned at shipper's expense
 - d. The RGA Number must be clearly marked on the outside of all boxes returned. A copy of the packing slip and/or Purchase Order Number should be included with the return and correlate the enclosed product (part and lot number).
2. Defective product can be returned at any time, with an Authorized Return Goods Number (RGA).
 - a. Contaminated product must be identified as BIOHAZARD on the Box they are transported in.
 - b. Return Authorization (RA) Numbers must appear on the outside of the box.
3. Returns are subject to examination for acceptable condition or alleged defects.
 - a. Acceptable returned product will be credited to customer account subject to a restocking and re-boxing fee as appropriate.
 - b. To obtain the Company return goods policy contact your account representative or Customer Service.

Product complaints

In the event a product complaint is raised, the distributor must notify amg International Customer Services within 48 hours. A product complaint report will be sent to the distributor which is required to be fully completed and returned to amg International within 72 hours. The product in question must be returned to amg International for a full investigation report, that will be submitted to the distributor and doctor who raised the complaint.

We will provide our courier details and biohazard protocol to collect the product.

To Order

Contact customer services on

+49 4171 6905 57-0

Or email us at info@thetentcompany.com





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Phone +49 4171 6905 57-0

Fax +49 4171 6905 57-11

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