

ANGIOFLEX

PRODUTOS MEDICOS HOSPITALARES

CATALOGO DE PRODUTOS

Contato

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ESPECIALIDADES

Angioplastia de carótida

Angioplastia coronariana

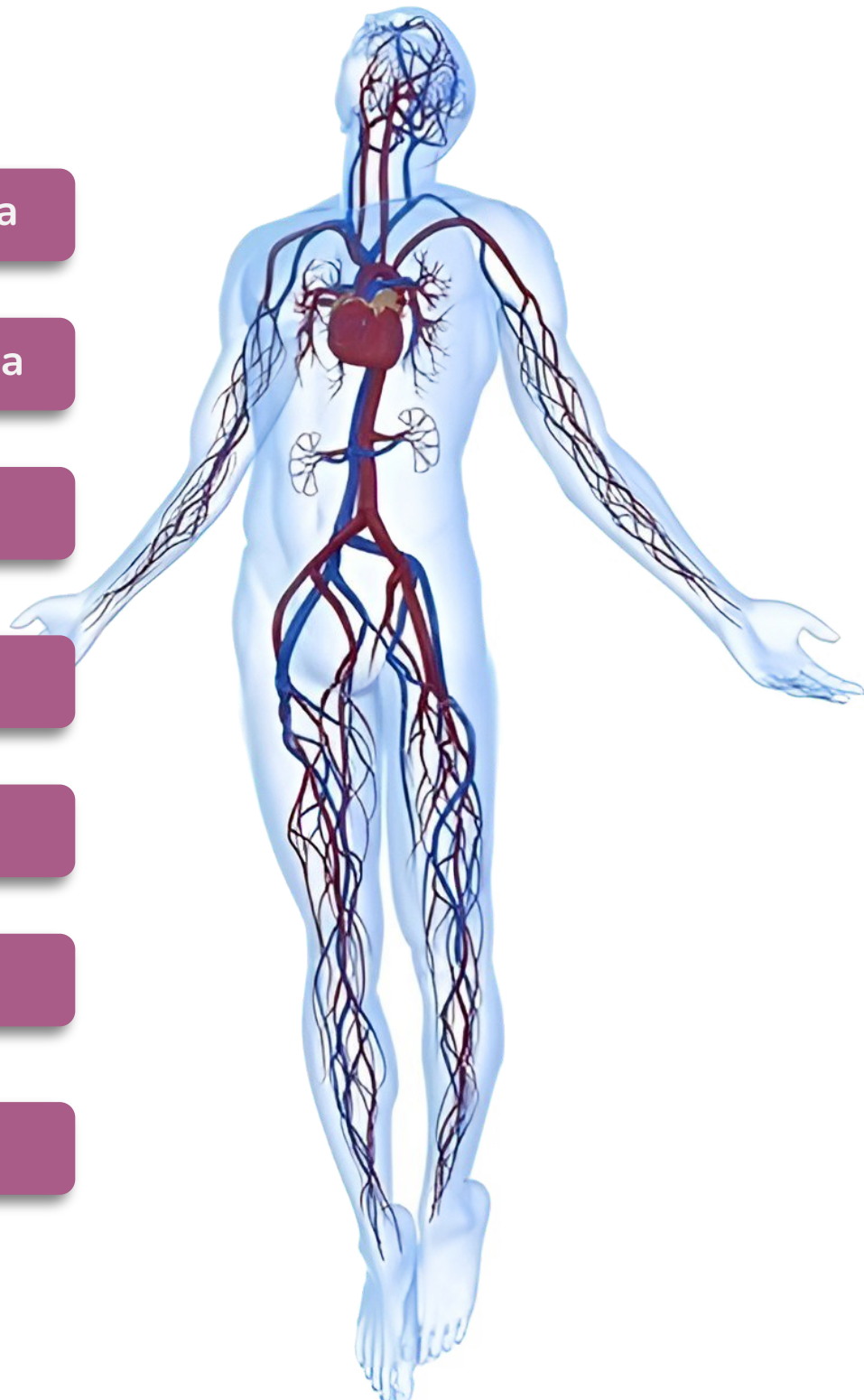
Endoprótese torácica

Angioplastia venosa

Embolizações

Drenagem biliar

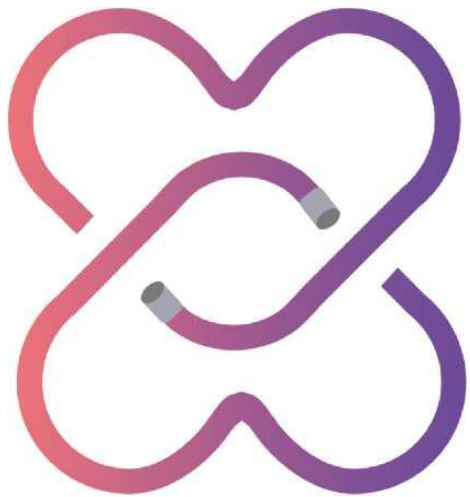
Angioplastia periférica





MARCAS PARCEIRAS





ANGIOFLEX

PRODUTOS MEDICOS HOSPITALARES

ANGIOPLASTIA DE CARÓTIDA



ROBIN - SISTEMA DE PROTEÇÃO CEREBRAL



Holes diameter 100÷120 µm

Distal marker

Filtering basket markers

Proximal marker

Neuroprotection system ROBIN:

- Filtering basket made of biocompatible materials; based on 8 nitinol arms with permanently fixed polyurethane filter.
- .014" guide wire with integrated filtering basket.
- Atraumatic, flexible end of the guide wire facilities safe reaching of the area beyond located lesion.
- Precise delivery and capture due to platinum markers placed in proximal and distal part of filtering basket.
- Two system types of the delivery and capture the guide wire with filtering basket (Rapid Exchange and OverThe Wire).
- Platinum markers confirming suitable placement of filtering basket in the vessel wall.

BALTON®

www.balton.pl

Mer®



SELF-EXPANDING CAROTID STENT WITH DELIVERY SYSTEM RAPID EXCHANGE (RX)



STRAIGHT STENT / Pull-back system

Reference:	Nominal stent diameter [mm]	Nominal stent length [mm]	Delivery system working length [cm]	Delivery system size	Minimum Guide Catheter I.D.	Use with introducer	Use with guide wire
		G					
ZSTS4xG14135	4						
ZSTS5xG14135	5						
ZSTS6xG14135	6						
ZSTS7xG14135	7	20, 30, 40, 50, 60	135	5F	0.071"	5F	0.014"
ZSTS8xG14135	8						
ZSTS9xG14135	9						
ZSTS10xG14135	10						

STRAIGHT STENT / System with handle

Reference:	Nominal stent diameter [mm]	Nominal stent length [mm]	Delivery system working length [cm]	Delivery system size	Minimum Guide Catheter I.D.	Use with introducer	Use with guide wire
		G					
ZSTS4xG14135R	4						
ZSTS5xG14135R	5						
ZSTS6xG14135R	6						
ZSTS7xG14135R	7	20, 30, 40, 50, 60	135	5F	0.071"	5F	0.014"
ZSTS8xG14135R	8						
ZSTS9xG14135R	9						
ZSTS10xG14135R	10						

TAPERED STENT / Pull-back system

Reference:	Nominal stent diameter [mm]		Nominal stent length [mm]	Delivery system working length [cm]	Delivery system size	Minimum Guide Catheter I.D.	Use with introducer	Use with guide wire
	DISTAL	PROXIMAL						
ZSTS5x7xG14135	5	7						
ZSTS6x8xG14135	6	8						
ZSTS7x9xG14135	7	9	20, 30, 40, 50, 60	135	5F	0.071"	5F	0.014"
ZSTS7x10xG14135	7	10						
ZSTS8x10xG14135	8	10						

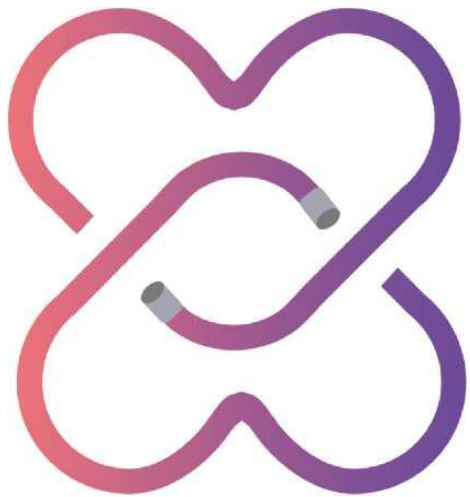
TAPERED STENT / System with handle

Reference:	Nominal stent diameter [mm]		Nominal stent length [mm]	Delivery system working length [cm]	Delivery system size	Minimum Guide Catheter I.D.	Use with introducer	Use with guide wire
	DISTAL	PROXIMAL						
ZSTS5x7xG14135R	5	7						
ZSTS6x8xG14135R	6	8						
ZSTS7x9xG14135R	7	9	20, 30, 40, 50, 60	135	5F	0.071"	5F	0.014"
ZSTS7x10xG14135R	7	10						
ZSTS8x10xG14135R	8	10						

BALTON®



CE 2409



ANGIOFLEX

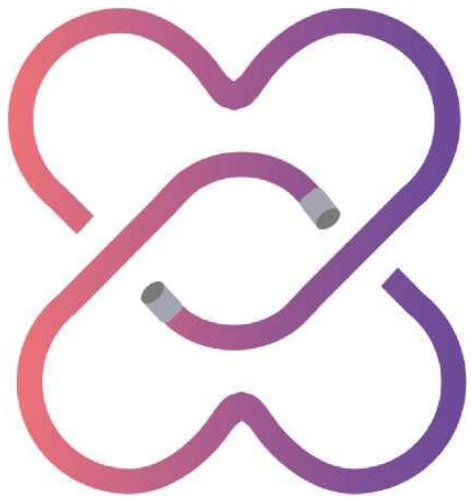
PRODUTOS MEDICOS HOSPITALARES

ANGIOPLASTIA CORONARIANA



ANGIOPLASTIA CORONARIANA





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PRODUTOS MEDICOS HOSPITALARES

ENDOPRÓTESE TORÁCICA

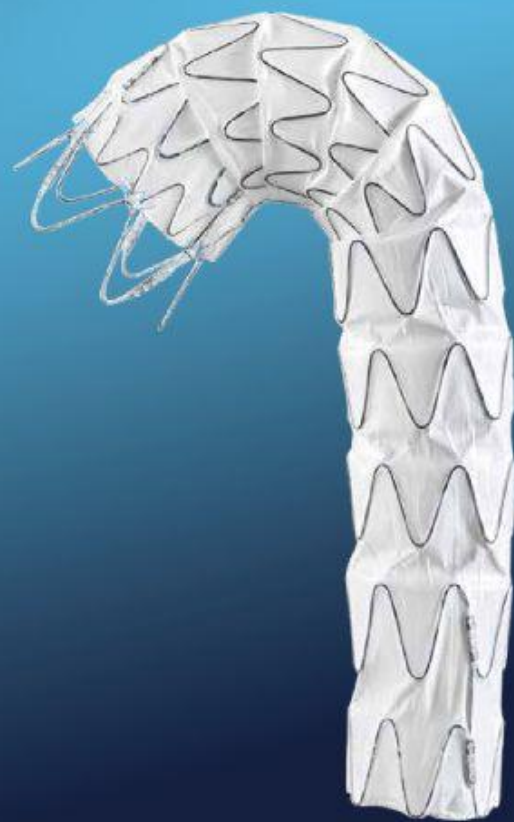


ENDOPRÓTESE TORÁCICA



ANGIOFLEX
PRODUTOS MÉDICOS HOSPITALARES

Ankura™
TAA Stent Graft System



Perfect Sealing. Advanced Flexibility

 Lifetech SCIENTIFIC | CE 0344



ENDOPRÓTESE TORÁCICA

Ankura™ TAA Stent Graft Product Specification



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PRODUTOS MÉDICOS HOSPITALARES

STRAIGHT

Code	Proximal Diameter(D1) (mm)	Distal Diameter(D2) (mm)	Total Covered Length(L1) (mm)	Delivery System (Fr.)
TAA3636B040	36	36	40	23
TAA3636B060	36	36	60	23
TAA3636B080	36	36	80	23
TAA3636B100	36	36	100	23
TAA3636B120	36	36	120	23
TAA3636B140	36	36	140	23
TAA3636B160	36	36	160	23
TAA3636B180	36	36	180	23
TAA3636B200	36	36	200	23
TAA3838B040	38	38	40	23
TAA3838B060	38	38	60	23
TAA3838B080	38	38	80	23
TAA3838B100	38	38	100	23
TAA3838B120	38	38	120	23
TAA3838B140	38	38	140	23
TAA3838B160	38	38	160	23
TAA3838B180	38	38	180	23
TAA3838B200	38	38	200	23
TAA4040B040	40	40	40	24
TAA4040B060	40	40	60	24
TAA4040B080	40	40	80	24
TAA4040B100	40	40	100	24
TAA4040B120	40	40	120	24
TAA4040B140	40	40	140	24
TAA4040B160	40	40	160	24
TAA4040B180	40	40	180	24
TAA4040B200	40	40	200	24
TAA4242B040	42	42	40	24
TAA4242B060	42	42	60	24
TAA4242B080	42	42	80	24
TAA4242B100	42	42	100	24
TAA4242B120	42	42	120	24
TAA4242B140	42	42	140	24
TAA4242B160	42	42	160	24
TAA4242B180	42	42	180	24
TAA4242B200	42	42	200	24
TAA4444B040	44	44	40	24
TAA4444B060	44	44	60	24
TAA4444B080	44	44	80	24
TAA4444B100	44	44	100	24
TAA4444B120	44	44	120	24
TAA4444B140	44	44	140	24
TAA4444B160	44	44	160	24
TAA4444B180	44	44	180	24
TAA4444B200	44	44	200	24
TAA4646B040	46	46	40	24
TAA4646B060	46	46	60	24
TAA4646B080	46	46	80	24
TAA4646B100	46	46	100	24
TAA4646B120	46	46	120	24
TAA4646B140	46	46	140	24
TAA4646B160	46	46	160	24
TAA4646B180	46	46	180	24
TAA4646B200	46	46	200	24



ENDOPRÓTESE TORÁCICA

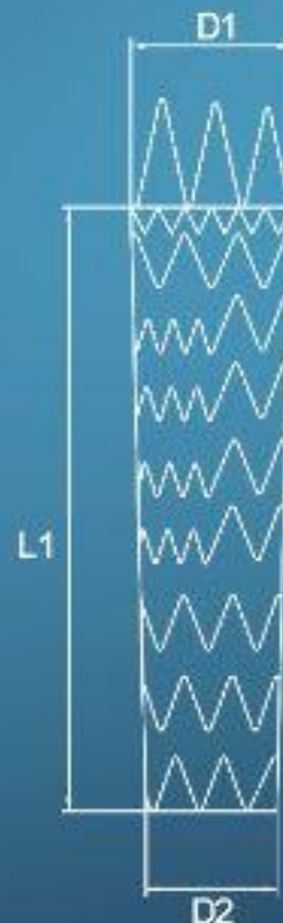


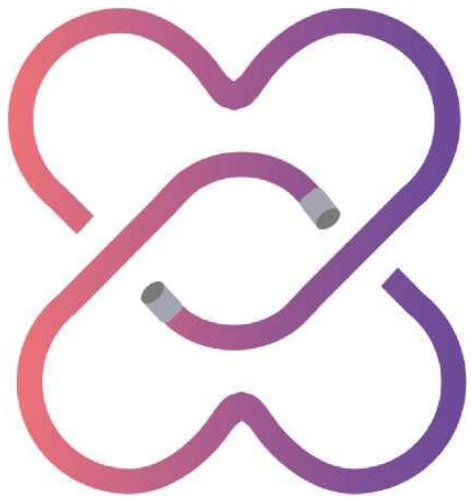
ANGIOFLEX
PRODUTOS MÉDICOS HOSPITALARES

Ankura™ TAA Stent Graft Product Specification

DISTAL TAPERED

Code	Proximal Diameter(D1) (mm)	Distal Diameter(D2) (mm)	Total Covered Length(L1) (mm)	Delivery System (Fr.)
TAA2420B160	24	20	160	21
TAA2622B160	26	22	160	21
TAA2824B120	28	24	120	21
TAA2824B160	28	24	160	21
TAA3026B120	30	26	120	21
TAA3026B160	30	26	160	21
TAA3026B200	30	26	200	21
TAA3228B120	32	28	120	21
TAA3228B160	32	28	160	21
TAA3228B200	32	28	200	21
TAA3430B120	34	30	120	23
TAA3430B160	34	30	160	23
TAA3430B200	34	30	200	23
TAA3632B120	36	32	120	23
TAA3632B160	36	32	160	23
TAA3632B200	36	32	200	23
TAA3834B120	38	34	120	23
TAA3834B160	38	34	160	23
TAA3834B200	38	34	200	23
TAA4036B160	40	36	160	24
TAA4238B160	42	38	160	24
TAA4440B160	44	40	160	24
TAA2822B180	28	22	180	21
TAA2822B200	28	22	200	21
TAA3024B180	30	24	180	21
TAA3024B200	30	24	200	21
TAA3226B180	32	26	180	21
TAA3226B200	32	26	200	21
TAA3428B180	34	28	180	23
TAA3428B200	34	28	200	23
TAA3630B180	36	30	180	23
TAA3630B200	36	30	200	23
TAA3832B180	36	32	180	23
TAA3832B200	36	32	200	23
TAA4034B180	40	34	180	24
TAA4034B200	40	34	200	24
TAA4236B180	42	36	180	24
TAA4236B200	42	36	200	24
TAA4438B180	44	38	180	24
TAA4438B200	44	38	200	24
TAA4640B200	28	20	200	21
TAA3022B200	30	22	200	21
TAA3224B200	32	24	200	21
TAA3426B200	34	26	200	23
TAA3628B200	36	28	200	23
TAA3830B200	38	30	200	23
TAA4032B200	40	32	200	24
TAA4234B200	42	34	200	24
TAA4436B200	44	36	200	24
TAA4638B200	46	38	200	24





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PRODUTOS MEDICOS HOSPITALARES

ANGIOPLASTIA VENOSA



ANGIOPLASTIA VENOSA



sinus-XL

self-expanding nitinol stent system



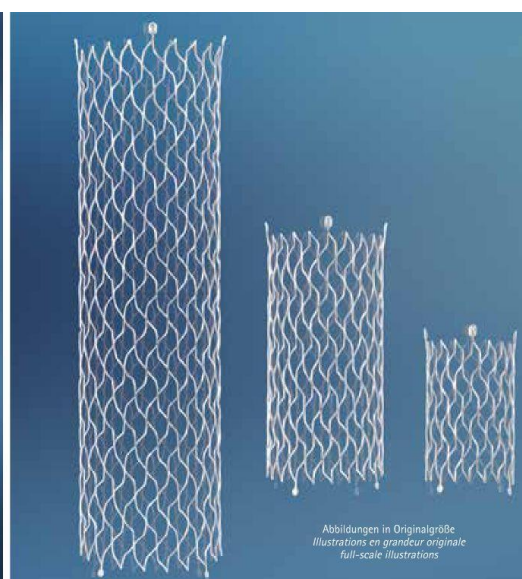
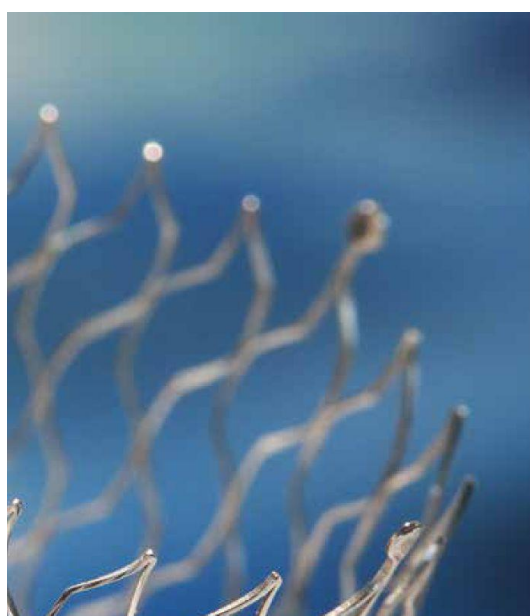
\varnothing Stent	\Leftrightarrow Stent Länge <i>longueur du stent</i> <i>stent length</i>	Bestell-Nr. <i>référence</i> <i>order code</i>
mm	mm	
16	30	7316-8030*
	40	7316-8040
	50	7316-8050
	60	7316-8060
	80	7316-8080
	100	7316-8100
18	30	7318-8030
	40	7318-8040
	50	7318-8050
	60	7318-8060
	80	7318-8080
	100	7318-8100*
20	30	7320-8030
	40	7320-8040
	50	7320-8050
	60	7320-8060
	80	7320-8080
	100	7320-8100
22	30	7322-8030*
	40	7322-8040
	50	7322-8050*
	60	7322-8060
	80	7322-8080
	100	7322-8100*
24	30	7324-8030*
	40	7324-8040
	50	7324-8050*
	60	7324-8060
	80	7324-8080
	100	7324-8100*

* Mindestbestellmenge / Lieferzeit auf Anfrage

* Quantité minimum de commande / délai de livraison sur demande

* Minimum order quantity / delivery time upon request

\varnothing Stent	\Leftrightarrow Stent Länge <i>longueur du stent</i> <i>stent length</i>	Bestell-Nr. <i>référence</i> <i>order code</i>
mm	mm	
26	30	7326-8030*
	40	7326-8040
	50	7326-8050*
	60	7326-8060
	80	7326-8080
	100	7326-8100*
28	30	7328-8030
	40	7328-8040
	50	7328-8050*
	60	7328-8060
	80	7328-8080
	100	7328-8100
30	40	7330-8040
	50	7330-8050*
	60	7330-8060
	80	7330-8080*
	100	7330-8100*
	40	7332-8040
32	50	7332-8050*
	60	7332-8060
	80	7332-8080*
	100	7332-8100*
	40	7334-8040
	50	7334-8050*
34	60	7334-8060
	80	7334-8080
	100	7334-8100
	40	7336-8040
	50	7336-8050*
	60	7336-8060
36	80	7336-8080
	100	7336-8100



Abbildungen in Originalgröße
Illustrations en grandeur originale
full-scale illustrations



for aorta and vena cava

ANGIOPLASTIA VENOSA



sinus- **venous** stent

Stent ∅	Stent Länge Longueur du stent Stent length	Applikationsbesteck Kit d'application Application device	Bestell-Nr. Référence Order code
mm	mm		
10	60	10F Applikationsbesteck 100 cm nutzbare Länge Adaptiert auf .035 inch Führungsdräht	8710-8060
	80		8710-8080
	100		8710-8100
	120		8710-8120
	150		8710-8150
12	60	Kit d'application 10F 100 cm de longueur utile Adapté au fil-guide de .035 inch	8712-8060
	80		8712-8080
	100		8712-8100
	120		8712-8120
	150		8712-8150
14	60	10F Application device, 100 cm usable length Adapted to .035 inch guide wire	8714-8060
	80		8714-8080
	100		8714-8100
	120		8714-8120
	150		8714-8150
16	60		8716-8060
	80		8716-8080
	100		8716-8100
	120		8716-8120
	150		8716-8150
18	60		8718-8060
	80		8718-8080
	100		8718-8100
	120		8718-8120
	150		8718-8150

Verpackungseinheit: 1 Stück
conditionnement : 1 unité
box: 1 unit



open-cell
design



electro-
polishing



anti-jump
technique



braided
sheath

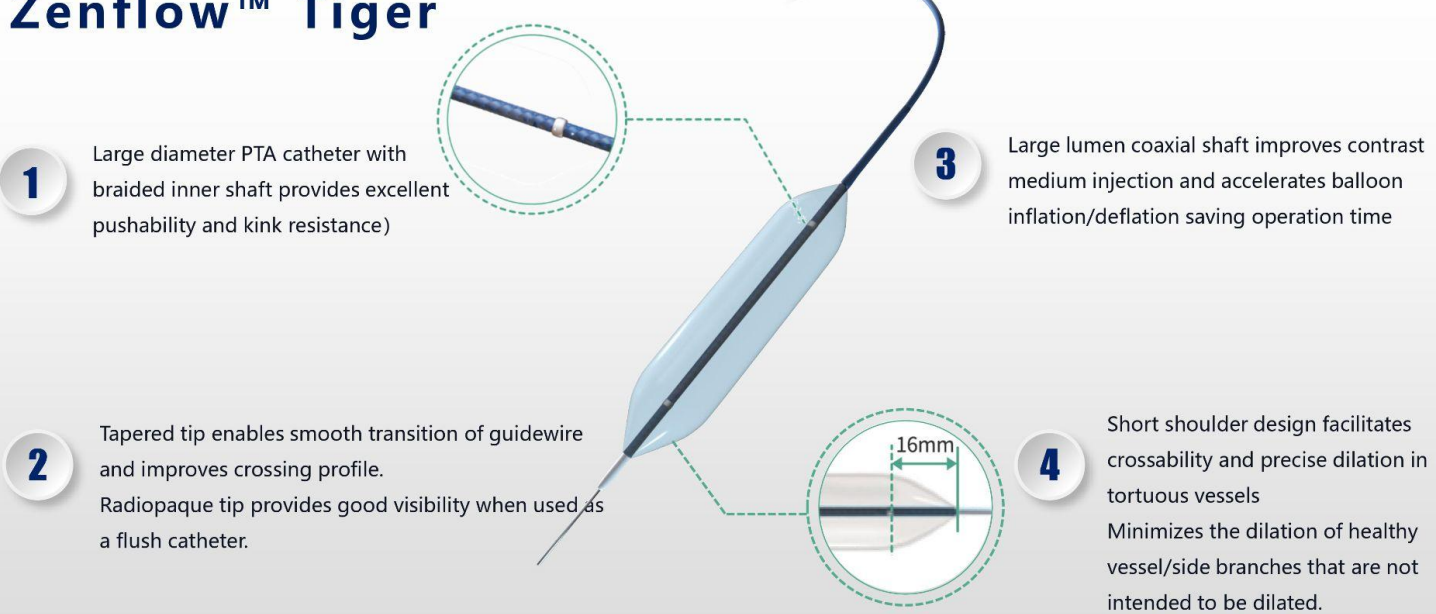


atraumatic
soft-tip



Zenflow™ Tiger Balloon Dilatation Catheter

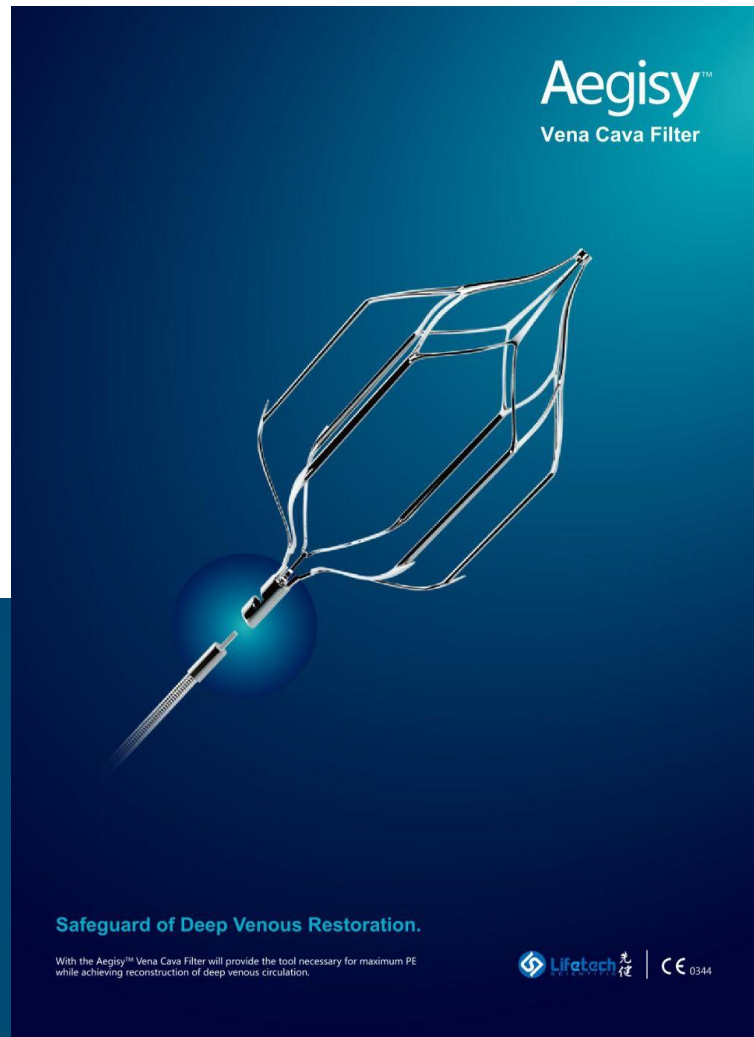
Zenflow™ Tiger



Specification

Balloon Diameter (mm)	Balloon Length (mm)	NP (atm)	RBP (atm)	Sheath (F)	Catheter Length			
					40cm	60cm	80cm	110cm
12	20	4	6	7	ZWL1220040	ZWL1220060	ZWL1220080	ZWL1220110
12	40	4	6	7	ZWL1240040	ZWL1240060	ZWL1240080	ZWL1240110
12	60	4	6	7	ZWL1260040	ZWL1260060	ZWL1260080	ZWL1260110
12	80	4	6	7	ZWL1280040	ZWL1280060	ZWL1280080	ZWL1280110
14	20	4	6	8	ZWL1420040	ZWL1420060	ZWL1420080	ZWL1420110
14	40	4	6	8	ZWL1440040	ZWL1440060	ZWL1440080	ZWL1440110
14	60	4	6	8	ZWL1460040	ZWL1460060	ZWL1460080	ZWL1460110
15	20	4	6	9	ZWL1520040	ZWL1520060	ZWL1520080	ZWL1520110
15	40	4	6	9	ZWL1540040	ZWL1540060	ZWL1540080	ZWL1540110
15	60	4	6	9	ZWL1560040	ZWL1560060	ZWL1560080	ZWL1560110
16	20	4	6	10	ZWL1620040	ZWL1620060	ZWL1620080	ZWL1620110
16	40	4	6	10	ZWL1640040	ZWL1640060	ZWL1640080	ZWL1640110
16	60	4	6	10	ZWL1660040	ZWL1660060	ZWL1660080	ZWL1660110
18	20	4	6	10	ZWL1820040	ZWL1820060	ZWL1820080	ZWL1820110
18	40	4	6	10	ZWL1840040	ZWL1840060	ZWL1840080	ZWL1840110
18	60	4	6	10	ZWL1860040	ZWL1860060	ZWL1860080	ZWL1860110
20	20	4	6	11	ZWL2020040	ZWL2020060	ZWL2020080	ZWL2020110
20	40	4	6	11	ZWL2040040	ZWL2040060	ZWL2040080	ZWL2040110
20	60	4	6	11	ZWL2060040	ZWL2060060	ZWL2060080	ZWL2060110
22	20	3.5	5	12	ZWL2220040	ZWL2220060	ZWL2220080	ZWL2220110
22	40	3.5	5	12	ZWL2240040	ZWL2240060	ZWL2240080	ZWL2240110
24	20	3.5	5	12	ZWL2420040	ZWL2420060	ZWL2420080	ZWL2420110
24	40	3.5	5	12	ZWL2440040	ZWL2440060	ZWL2440080	ZWL2440110
25	20	3.5	5	12	ZWL2520040	ZWL2520060	ZWL2520080	ZWL2520110
25	40	3.5	5	12	ZWL2540040	ZWL2540060	ZWL2540080	ZWL2540110

ANGIOPLASTIA VENOSA

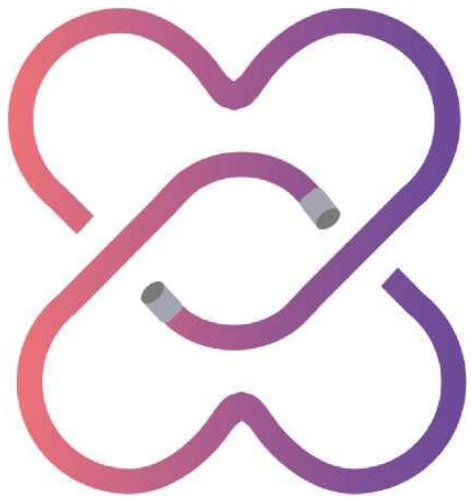


Code	Filter Diameter	Recommended vessel diameter
XJLX3260	32mm	20 - 28mm

For Implantation	Sheath		Recommended Guidewire	
	ID(F)	Length(cm)	Diameter(in)	Length(cm)
	6	55	0.035"	150
For Retrieval	Recommended Sheath		Snare System	
	ID(F)	Length(cm)	Loop Diameter (mm)	Snare Length (cm)
	10F/12F	55	15/20/25	120
	Snare Catheter Dia. (F)		6	

For further inquiries, please contact our local sales representatives.





ANGIOFLEX

PRODUTOS MEDICOS HOSPITALARES

EMBOLIZAÇÃO



EMBOLIZAÇÃO



5 faixas de tamanho

As microesferas estão disponíveis em 5 faixas de tamanho, identificadas pelas cores:

Faixa:	100-300µm	300-500µm	500-700µm	700-900µm	900-1100µm
ID mínimo do microcateter:	0.43mm - 0,017"	0.53mm - 0,021"	0.61mm - 0,024"	0.71mm - 0,028"	1.020mm - 0,040"

Características:

Revestimento hidrofílico para garantir uma introdução suave para navegar pela anatomia tortuosa.

O design de coil trançado oferece excelente capacidade de impulsionamento e resistência a dobras.

Anéis marcadores radiopacos.

Resistente ao DMSO

Indicações:

O Microcateter Sneak é indicado para infusão de meios de contraste em vasos periféricos, sendo também destinado à infusão de drogas e materiais embólicos para hemostasia. Também são indicados para procedimentos de embolização de miomas uterinos.

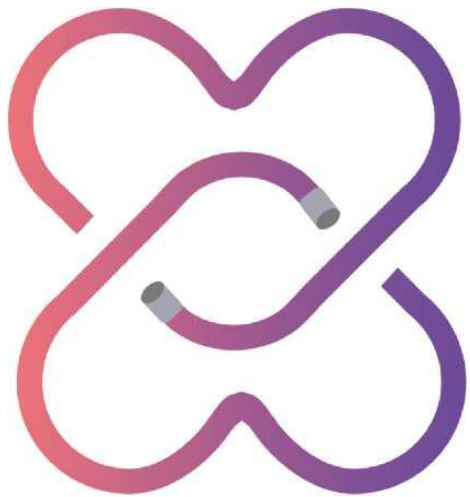
Vasos em que o produto pode ser utilizado: Ilíaca, Femoral, Uterina, Poplítea e Tibia.



Referência	Cateter	Tam.	Marcas Radiopacas	Compatibilidade do Sneak		Faixa de tamanho Embosoft Plus (µm)			
				Comp. Total	Diam. Interno	100-300	300-500	500-700	700-900
112066	Sneak 28	2,6F	1	130cm	0,71mm/0,028"	●	●	●	●
112064	Sneak 24	2,4F	2	150cm	0,61mm/0,024"	●	●	●	●
112060	Sneak 21	2,1F	2	150cm	0,53mm/0,021"	●	●	●	
112053	Sneak 17	1,9F	2	150cm	0,43mm/0,017"	●	●		

ANVISA: 10413960201





ANGIOFLEX

PRODUTOS MEDICOS HOSPITALARES

DRENAGEM BILIAR





Origin® NEPHRO-CATH™

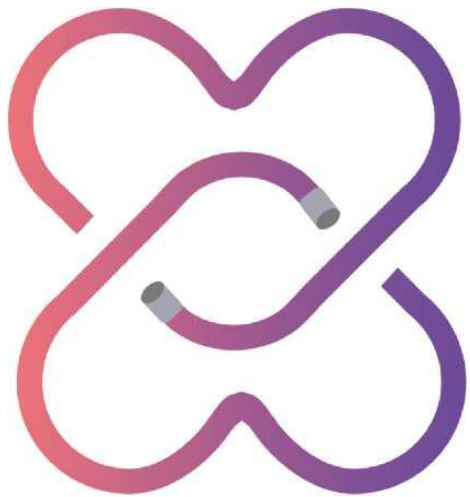
Neophrostomy Drainage Catheter
with locking pigtail



- UreSil's Nephrostomy Catheter (NCL) includes all of the features found in the General Purpose Catheters except for a trocar, and is approximately 5 cm longer to allow for placement within the kidney for drainage.
- UreSil has a longer 50 cm version of this catheter to accommodate larger patients where increased length is necessary.
- Every NCL catheter is available in 8F-14F diameters and includes the following: Catheter, Metal Cannula, Flexible Cannula and Septum cap.

Product Code	Size/Length	Units/Box
NCL2-0835H	8 F / 28 cm	5
NCL2-1035H	10 F / 28 cm	5
NCL2-1235H	12 F / 27 cm	5
NCL2-1435H	14 F / 28 cm	5

Product Code	Size/Length	Units/Box
NCL2-0850HB	8 F / 41 cm	5
NCL2-1050HB	10 F / 41 cm	5
NCL2-1250HB	12 F / 40 cm	5
NCL2-1450HB	14 F / 40 cm	5



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PRODUTOS MEDICOS HOSPITALARES

ANGIOPLASTIA PERIFÉRICA



ANGIOPLASTIA PERIFÉRICA



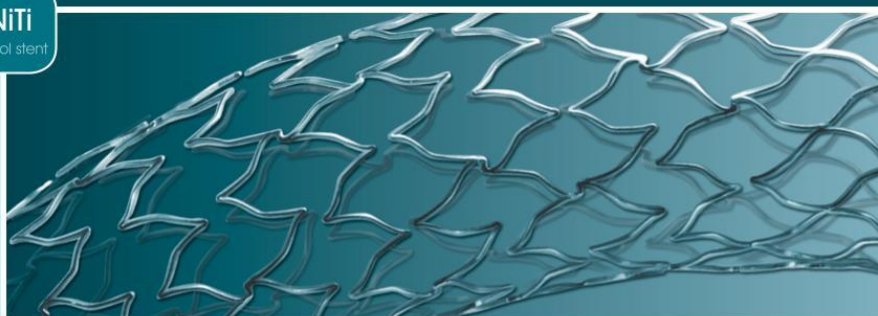
optimized

sinus-Repo-4I8 sinus-SuperFlex-4I8

Self-expanding nitinol stent system



4F vessel solution
up to 200 mm
stent length



4F APPLICATION DEVICE

sinus-Repo-4I8

Applikationsbesteck système d'application application device	Länge longueur length	Ø / mm	Ø / mm	Ø / mm	Ø / mm
F / cm	stent / mm	3	4	5	6
4F - 85 cm	30	7903-2030	7904-2030	7905-2030*	7906-2030
	40	7903-2040	7904-2040	7905-2040	7906-2040
	60	7903-2060	7904-2060	7905-2060	7906-2060
4F - 135 cm	30	7903-7530	7904-7530		
	40	7903-7540	7904-7540		
	60	7903-7560	7904-7560		

adaptiert auf .018 inch Führungsdräht
adapté au fil-guide de .018 inch
adapted to .018 inch guide wire

* Mindestbestellmenge / Lieferzeit auf Anfrage
* quantité minimum de commande / délai de livraison sur demande
* minimum order quantity / delivery time upon request

Verpackungseinheit: 1 Stück
conditionnement: 1 unité
box: 1 unit

sinus-SuperFlex-4I8

Applikationsbesteck système d'application application device	Länge longueur length	Ø / mm	Ø / mm	Ø / mm	Ø / mm	Ø / mm	Ø / mm
F / cm	stent / mm	3	4	5	6	7	8
4F - 85 cm	30	7803-2030*	7804-2030	7805-2030	7806-2030	7807-2030	7808-2030
	40	7803-2040	7804-2040	7805-2040	7806-2040	7807-2040	7808-2040
	60	7803-2060*	7804-2060	7805-2060	7806-2060	7807-2060	7808-2060
	80	7803-2080*	7804-2080	7805-2080	7806-2080	7807-2080	7808-2080
	100	7803-2100*	7804-2100	7805-2100	7806-2100	7807-2100	7808-2100*
	130	7803-2130*	7804-2130	7805-2130	7806-2130	7807-2130	7808-2130*
4F - 135 cm	30	7803-7530	7804-7530	7805-7530	7806-7530	7807-7530	7808-7530*
	40	7803-7540	7804-7540	7805-7540	7806-7540	7807-7540	7808-7540*
	60	7803-7560	7804-7560	7805-7560	7806-7560	7807-7560	7808-7560*
	80	7803-7580	7804-7580	7805-7580	7806-7580	7807-7580	7808-7580*
	100	7803-7510	7804-7510	7805-7510	7806-7510	7807-7510	7808-7510*
	130	7803-7513	7804-7513	7805-7513	7806-7513	7807-7513	7808-7513*
	150	7803-7515	7804-7515*	7805-7515	7806-7515		
	180	7803-7518*	7804-7518*	7805-7518*	7806-7518		
	200		7804-7200*	7805-7200	7806-7200		

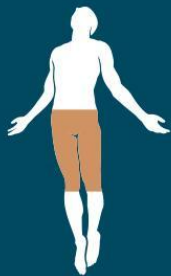
adaptiert auf .018 inch Führungsdräht
adapté au fil-guide de .018 inch
adapted to .018 inch guide wire

* Mindestbestellmenge / Lieferzeit auf Anfrage
* quantité minimum de commande / délai de livraison sur demande
* minimum order quantity / delivery time upon request

Verpackungseinheit: 1 Stück
conditionnement: 1 unité
box: 1 unit



ANGIOPLASTIA PERIFÉRICA



 optimed

sinus-SuperFlex-635

Self-expanding nitinol stent system



sinus-Micro-Mesh Design
featuring electro-polishing
into the farthest corners



Bestell-Nr. – Länge des Einführbestecks référence – longueur système de pose order code – length of application device	Ø / mm	↔	
6F – 75 cm	6F – 120 cm	∅ / mm	mm
8606-6030	8606-7030*	6	30
8606-6040	8606-7040	6	40
8606-6060	8606-7060	6	60
8606-6080	8606-7080	6	80
8606-6100	8606-7100	6	100
8606-6120	8606-7120	6	120
8606-6150	8606-7150	6	150
8606-6180	8606-7180	6	180
8606-6200	8606-7200	6	200
8607-6030	8607-7030*	7	30
8607-6040	8607-7040	7	40
8607-6060	8607-7060	7	60
8607-6080	8607-7080	7	80
8607-6100	8607-7100	7	100
8607-6120	8607-7120	7	120
8607-6150	8607-7150	7	150
8607-6180	8607-7180	7	180
8607-6200	8607-7200	7	200
8608-6030	8608-7030*	8	30
8608-6040	8608-7040	8	40
8608-6060	8608-7060	8	60
8608-6080	8608-7080	8	80
8608-6100	8608-7100	8	100
8608-6120	8608-7120	8	120
8608-6150	8608-7150	8	150
8609-6030	8609-7030*	9	30
8609-6040	8609-7040	9	40
8609-6060	8609-7060	9	60
8609-6080	8609-7080	9	80
8609-6100	8609-7100	9	100
8609-6120	8609-7120	9	120
8610-6030	8610-7030*	10	30
8610-6040	8610-7040	10	40
8610-6060	8610-7060	10	60
8610-6080	8610-7080	10	80
8610-6100	8610-7100*	10	100
8610-6120	8610-7120	10	120
8612-6040	8612-7040	12	40
8612-6060	8612-7060*	12	60
8612-6080	8612-7080	12	80
8612-6100	8612-7100*	12	100
8612-6120*	8612-7120	12	120

adaptiert auf .035 inch Führungsdraht
adapté au fil-guide de .035 inch
adapted to .035 inch guide wire

* Mindestbestellmenge /
Lieferzeit auf Anfrage
* quantité minimum de commande /
délai de livraison sur demande
* minimum order quantity /
delivery time upon request

Verpackungseinheit: 1 Stück
conditionnement: 1 unité
box: 1 unit





Hermes NC

0.035" system

Combination of strength and optimal control in routine and challenging cases

Designed to treat fibrotic and calcified lesions

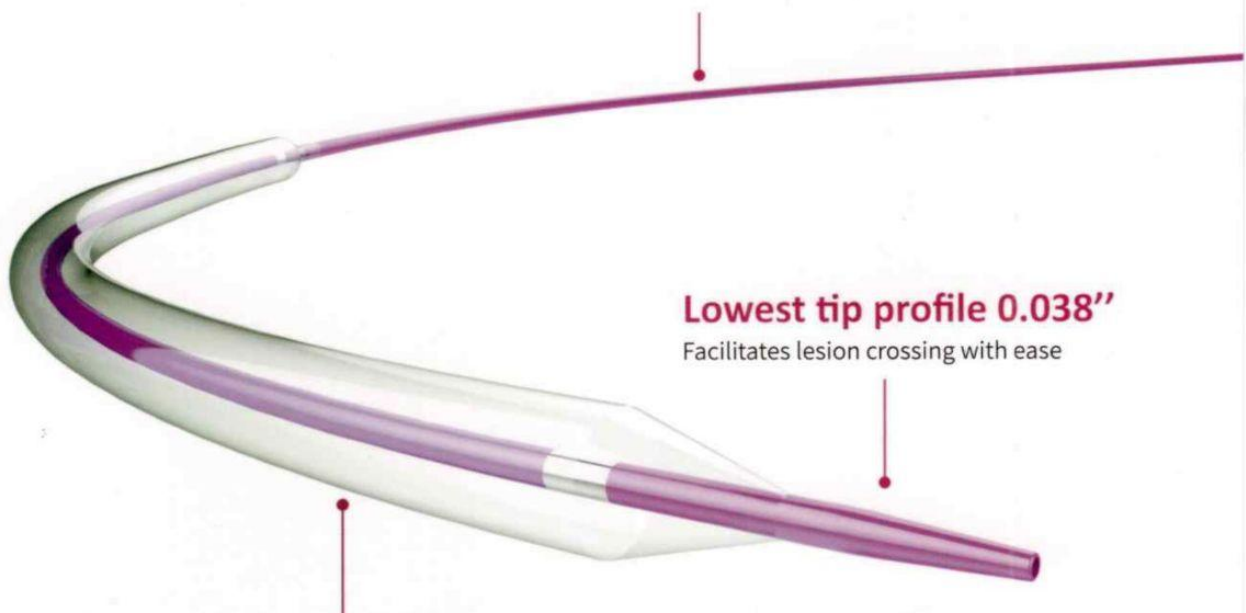
Broad size range:
Diameter: 3.0 - 10.0mm
Length: 20 - 150mm

Non-Compliant OTW

Engineered for AV access

Excellent pushability

Seamless tip-to-shaft design for push force transmission



Balanced non-compliant balloon

Controlled compliance to exert focal pressure on the lesion and safe dilatation

Lowest tip profile 0.038"

Facilitates lesion crossing with ease



ANGIOPLASTIA PERIFÉRICA



ANGIOFLEX

PRODUTOS MÉDICOS HOSPITALARES

Specifications

Balloon Diameter (mm)	Balloon Length (mm)							Catheter Working Length (cm)	Sheath Compatibility (F)	Nominal Pressure (atm)	Rated Burst Pressure (atm)
	20	30	40	60	80	100	150				
3.0	V	V	V	V	—	—	—	40	5	12	22
4.0	V	V	V	V	—	—	—	40	5	12	22
5.0	V	V	V	V	—	—	—	40	5	12	20
6.0	V	V	V	V	—	—	—	40	6	12	20
7.0	V	V	V	V	—	—	—	40	6	12	18
8.0	V	V	V	V	—	—	—	40	6	12	18
3.0	V	V	V	V	V	V	V	70	5	12	22
4.0	V	V	V	V	V	V	V	70	5	12	22
5.0	V	V	V	V	V	V	V	70	5	12	20
6.0	V	V	V	V	V	V	V	70	6	12	20
7.0	V	V	V	V	V	V	V	70	6	12	18
8.0	V	V	V	V	V	V	V	70	6	12	18
9.0	V	V	V	V	V	V	—	70	7	12	18
10.0	V	V	V	V	V	—	—	70	7	12	18
3.0	V	V	V	V	V	V	V	90	5	12	22
4.0	V	V	V	V	V	V	V	90	5	12	22
5.0	V	V	V	V	V	V	V	90	5	12	20
6.0	V	V	V	V	V	V	V	90	6	12	20
7.0	V	V	V	V	V	V	V	90	6	12	18
8.0	V	V	V	V	V	V	V	90	6	12	18
9.0	V	V	V	V	V	V	—	90	7	12	18
10.0	V	V	V	V	V	—	—	90	7	12	18
3.0	V	V	V	V	V	V	V	150	5	12	22
4.0	V	V	V	V	V	V	V	150	5	12	22
5.0	V	V	V	V	V	V	V	150	5	12	20
6.0	V	V	V	V	V	V	V	150	6	12	20
7.0	V	V	V	V	V	V	V	150	6	12	18
8.0	V	V	V	V	V	V	V	150	6	12	18
9.0	V	V	V	V	V	V	—	150	7	12	18
10.0	V	V	V	V	V	—	—	150	7	12	18

Notes: Sizes marked “V” means available, Sizes marked “—” have longer delivery time.



ANGIOPLASTIA PERIFÉRICA

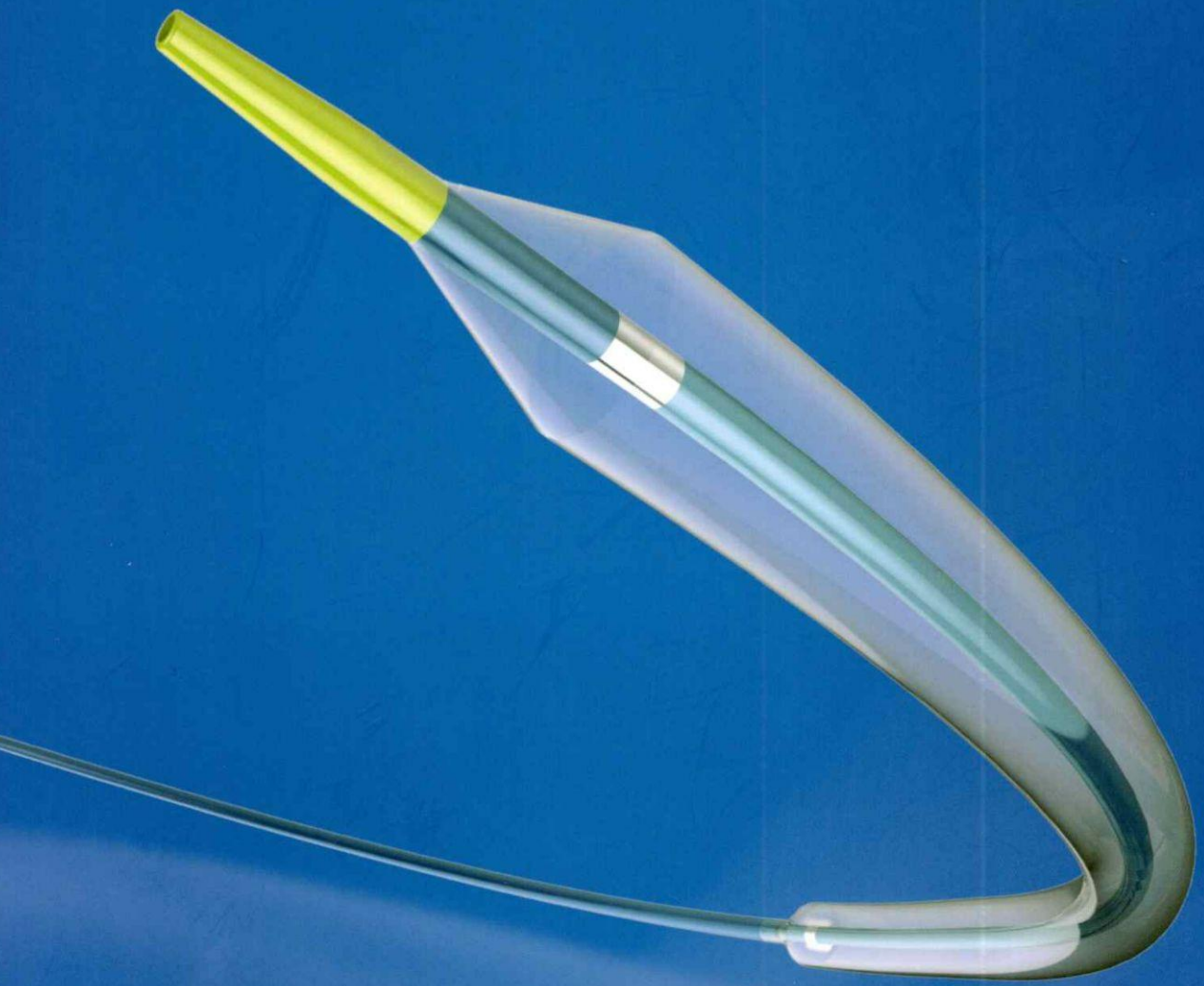


ANGIOFLEX
PRODUTOS MÉDICOS HOSPITALARES

Brosmed
embrace life

Ticke™ NC

0.035" PTA Balloon Dilatation Catheter



www.brosmed.com



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ORDERING INFORMATION

40cm Working Length

Balloon Diameter	Balloon Length/Catalog Number									
	20mm	30mm	40mm	60mm	80mm	100mm	120mm	150mm	180mm	200mm
3mm	34-030240	34-030340	34-030440	34-030640	34-030840	34-031040				
4mm	34-040240	34-040340	34-040440	34-040640	34-040840	34-041040				
5mm	34-050240	34-050340	34-050440	34-050640	34-050840	34-051040	34-051240			
6mm	34-060240	34-060340	34-060440	34-060640	34-060840	34-061040	34-061240			
7mm	34-070240	34-070340	34-070440	34-070640	34-070840	34-071040				
8mm	34-080240	34-080340	34-080440	34-080640	34-080840	34-081040				
9mm	34-090240	34-090340	34-090440	34-090640	34-090840					
10mm	34-100240	34-100340	34-100440	34-100640	34-100840					
12mm	34-120240	34-120340	34-120440	34-120640	34-120840					

75cm Working Length

Balloon Diameter	Balloon Length/Catalog Number									
	20mm	30mm	40mm	60mm	80mm	100mm	120mm	150mm	180mm	200mm
3mm	34-030275	34-030375	34-030475	34-030675	34-030875	34-031075	34-031275	34-031575	34-031875	34-032075
4mm	34-040275	34-040375	34-040475	34-040675	34-040875	34-041075	34-041275	34-041575	34-041875	34-042075
5mm	34-050275	34-050375	34-050475	34-050675	34-050875	34-051075	34-051275	34-051575	34-051875	34-052075
6mm	34-060275	34-060375	34-060475	34-060675	34-060875	34-061075	34-061275	34-061575	34-061875	34-062075
7mm	34-070275	34-070375	34-070475	34-070675	34-070875	34-071075	34-071275	34-071575	34-071875	34-072075
8mm	34-080275	34-080375	34-080475	34-080675	34-080875	34-081075	34-081275	34-081575	34-081875	34-082075
9mm	34-090275	34-090375	34-090475	34-090675	34-090875					
10mm	34-100275	34-100375	34-100475	34-100675	34-100875					
12mm	34-120275	34-120375	34-120475	34-120675	34-120875					

120cm Working Length

Balloon Diameter	Balloon Length/Catalog Number									
	20mm	30mm	40mm	60mm	80mm	100mm	120mm	150mm	180mm	200mm
3mm	34-030212	34-030312	34-030412	34-030612	34-030812	34-031012	34-031212	34-031512	34-031812	34-032012
4mm	34-040212	34-040312	34-040412	34-040612	34-040812	34-041012	34-041212	34-041512	34-041812	34-042012
5mm	34-050212	34-050312	34-050412	34-050612	34-050812	34-051012	34-051212	34-051512	34-051812	34-052012
6mm	34-060212	34-060312	34-060412	34-060612	34-060812	34-061012	34-061212	34-061512	34-061812	34-062012
7mm	34-070212	34-070312	34-070412	34-070612	34-070812	34-071012	34-071212	34-071512	34-071812	34-072012
8mm	34-080212	34-080312	34-080412	34-080612	34-080812	34-081012	34-081212	34-081512	34-081812	34-082012
9mm	34-090212	34-090312	34-090412	34-090612	34-090812					
10mm	34-100212	34-100312	34-100412	34-100612	34-100812					
12mm	34-120212	34-120312	34-120412	34-120612	34-120812					

135cm Working Length

Balloon Diameter	Balloon Length/Catalog Number									
	20mm	30mm	40mm	60mm	80mm	100mm	120mm	150mm	180mm	200mm
3mm	34-030213	34-030313	34-030413	34-030613	34-030813	34-031013	34-031213	34-031513	34-031813	34-032013
4mm	34-040213	34-040313	34-040413	34-040613	34-040813	34-041013	34-041213	34-041513	34-041813	34-042013
5mm	34-050213	34-050313	34-050413	34-050613	34-050813	34-051013	34-051213	34-051513	34-051813	34-052013
6mm	34-060213	34-060313	34-060413	34-060613	34-060813	34-061013	34-061213	34-061513	34-061813	34-062013
7mm	34-070213	34-070313	34-070413	34-070613	34-070813	34-071013	34-071213	34-071513	34-071813	34-072013
8mm	34-080213	34-080313	34-080413	34-080613	34-080813	34-081013	34-081213	34-081513	34-081813	34-082013
9mm	34-090213	34-090313	34-090413	34-090613	34-090813					
10mm	34-100213	34-100313	34-100413	34-100613	34-100813					
12mm	34-120213	34-120313	34-120413	34-120613	34-120813					

ANGIOPLASTIA PERIFÉRICA



ANGIOFLEX

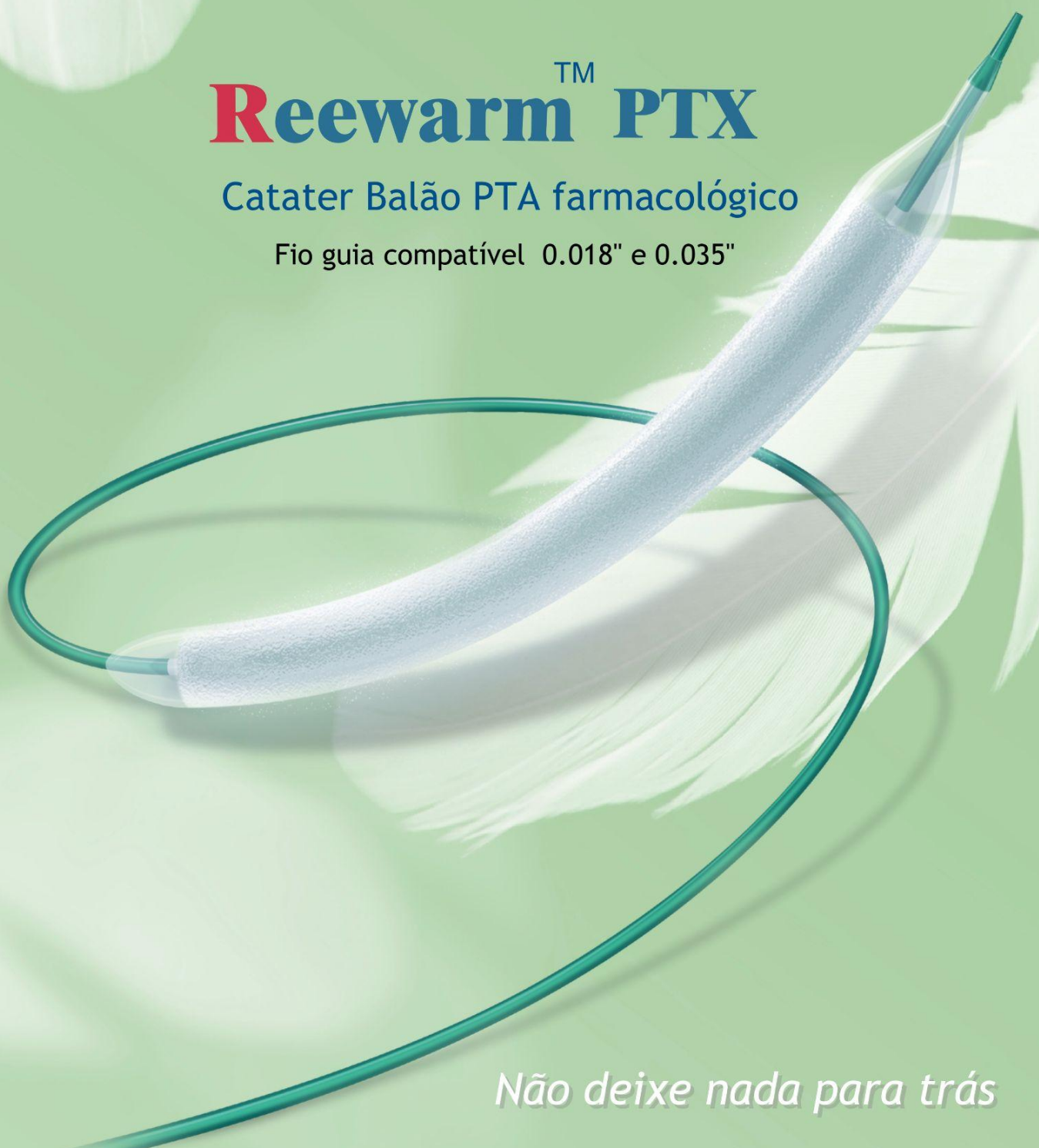
ITALARES

 MicroPort® |  Endovastec™

ReewarmTM PTX

Cateter Balão PTA farmacológico

Fio guia compatível 0.018" e 0.035"



Não deixe nada para trás

ANGIOPLASTIA PERIFÉRICA



Especificações

ANGIOFLEX
PRODUTOS MÉDICOS HOSPITALARES

	Especificação do Modelo			Fio-guia	Diâmetro do Balão (mm)	Comprimento do Balão (mm)
	Comprimento efetivo do cateter 130mm	Comprimento efetivo do cateter 135mm	Comprimento efetivo do cateter 150mm			
1	/	/	DEB20150150	0.018 in	4,0	150
2	/	/	DEB20220150			220
3	/	/	DEB25150150			150
4	/	/	DEB25220150			220
5	/	/	DEB30150150			150
6	/	/	DEB30220150			220
7	DEB40040130	/	/			40
8	DEB40080130	/	/			80
9	/	/	DEB40150150			150
10	/	/	DEB40220150			220
11	DEB50040130	/	/		5,0	40
12	DEB50080130	/	/			80
13	DEB50150130	/	/			150
14	DEB50220130	/	/			220
15	DEB60040130	/	/	0.035 in	6,0	40
16	DEB60080130	/	/			80
17	DEB60150130	/	/			150
18	DEB60220130	/	/			220
19	DEB70040130	/	/		7,0	40
20	DEB70150130	/	/			150
21	/	/	DEBL30100150	0.035 in	5,0	100
22	/	/	DEBL30150150			150
23	/	/	DEBL30220150			220
24	/	/	DEBL40080150			80
25	/	/	DEBL40150150			150
26	/	/	DEBL40220150			220
27	/	DEBL50080135	/		6,0	80
28	/	DEBL50150135	/			150
29	/	DEBL50220135	/			220
30	/	DEBL60040135	/			40
31	/	DEBL60080135	/			80
32	/	DEBL60150135	/	0.035 in	7,0	150
33	/	DEBL60220135	/			220
34	/	DEBL70040135	/			40
35	/	DEBL70150135	/			150

Descrição do Modelo: DEB XX XXX XXX

Exemplo: DEB 20 220 150



MicroPort® | **Endovastec®**

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Tel: +86 21 38139300 Fax: +86 21 59730026 Website: www.endovastec.com

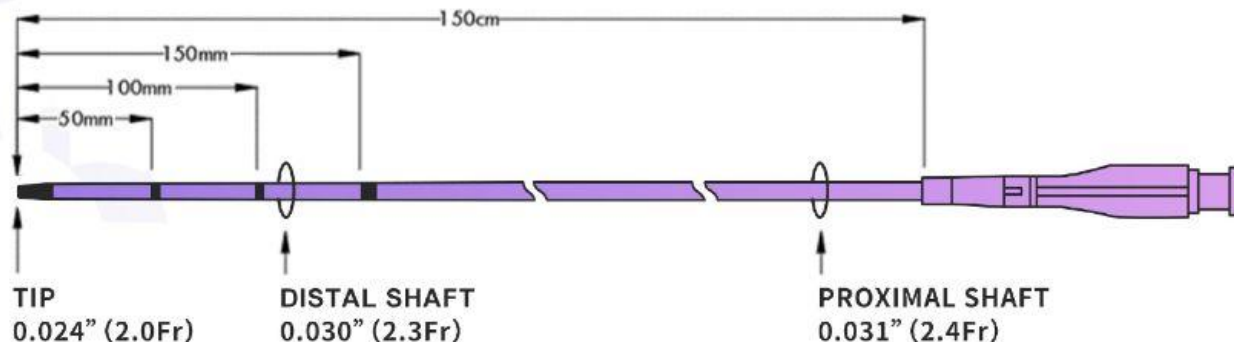
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ANGIOPLASTIA PERIFÉRICA



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PRODUTOS MÉDICOS HOSPITALARES



VERICOR SUPPORT CATHETER

CONFIGURATION	6-18090	6-18135	6-18150
GW. COMPATIBILITY	0.018"	0.018"	0.018"
GS. COMPATIBILITY	3.0 Fr	3.0 Fr	3.0 Fr
EFFECTIVE LENGTH	90 CM	135 CM	150 CM
TIP ENTRY PROFILE	2.0Fr	2.0Fr	2.0Fr
MARKERS QTY.	3	3	3
HYDROPHILIC COATING LENGTH	60 CM	60 CM	60 CM

● INDICATIONS

The Vericor Support Catheter is indicated for:

- Supporting and facilitating the placement of guidewires in the peripheral vasculature.
- Exchanging guidewires in the peripheral vasculature.
- The delivery of saline or contrast media into the peripheral vasculature.

