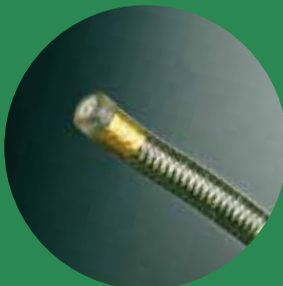


interventional neuroradiology

product catalogue



about balt

Globally supporting healthcare professionals with integrity for over 40 years by designing cutting-edge technology and manufacturing reliable and high quality products.

In this catalogue, you will find information about our product ranges.

Product pricing and additional information are available through your BALT country representative.

Availability and specifications are subject to change.

O.D. = Outer Diameter

I.D. = Internal Diameter

Ø = Diameter

L = Length

content

access

Fargoline braided guiding catheter	6
Vasco+ braided microcatheter	8
Hybrid hydrophilic guidewire	10

aneurysm treatment

Optima Coil System complex & helical coils	14
Eclipse, Copernic, Baltacci & Magic occlusion balloon catheter	16
Eclipse 2L & Copernic 2L double lumen balloon catheter	18
Leo+ & Leo+ baby self-expandable intracranial stent	20
Silk+ self-expandable intracranial stent	22
Silk vista baby self-expandable intracranial stent	24

avm* treatment

Magic & Baltacci progressive suppleness microcatheter	28
Sonic progressive suppleness braided microcatheter	30
Squid liquid embolic device	32
Flow coils free spirales for injection	34

stroke treatment

Corail+ guiding catheter with balloon	38
Catchview & catch+ thromboembolectomy system	40

*Arteriovenous Malformation

access

Fargoline braided guiding catheter	6
Vasco+ braided microcatheter	8
Hybrid hydrophilic guidewire	10

access

fargoline

braided guiding
catheter



Fargo Mini

Reference	Proximal O.D. - Distal O.D.	I.D.	Total length (cm)	Super-supple distal tip length (cm)	Curve
FRGMIN4,2F120 FRGMIN4,2F120MP	4,2F to 3,9F	1,02mm (.040")	120	2,5	Straight (D)  Multipurpose (MP) 
FRGMIN4,2F135 FRGMIN4,2F135MP			135	15	

Fargo

Reference	Proximal O.D. - Distal O.D.	I.D.	Total length (cm)	Super-supple distal tip length (cm)	Curve
FRG6F105_8 FRG6F105_8MP	6,0F to 4,9F	1,46mm (.058")	105	8	Straight (D)  Multipurpose (MP) 
FRG6F115_8 FRG6F115_8MP			115		
FRG6F125_8 FRG6F125_8MP			125		
FRG6F135_15 FRG6F135_15MP			135	15	

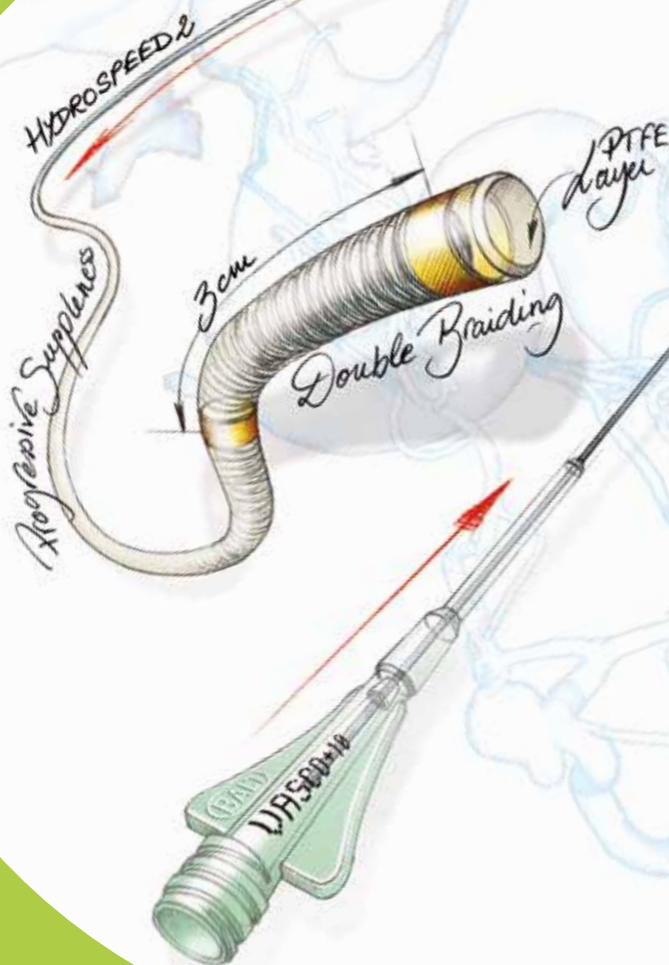
Fargo Max

Reference	Proximal O.D. - Distal O.D.	I.D.	Total length (cm)	Super-supple distal tip length (cm)	Curve
FRGMAX6F95_8 FRGMAX6F95_8MP	6,0F to 6,0F	1,78mm (.070")	95	8	Straight (D)  Multipurpose (MP) 
FRGMAX6F105_8 FRGMAX6F105_8MP			105		
FRGMAX6F115_8 FRGMAX6F115_8MP			115		
FRGMAX6F125_8 FRGMAX6F125_8MP			125		

access

vasco⁺

braided
microcatheter



Vasco+

Reference	Proximal O.D. - Distal O.D.	I.D.	Total length (cm)	Recommended max guidewire	No. of ORX markers	Curve
VASCO+10 (D-MP)	2,2F to 1,9F	.017"	155	.014"	2	Straight (D)  Multipurpose (MP) 
VASCO+10MH (D-MP)					3	
VASCO+18 (D-MP)	2,7F to 2,1F	.021"	155	.018"	2	
VASCO+21 (D-MP)	2,7F to 2,4F	.024"	155	.021"	1	
VASCO+25 (D-MP)	3,3F to 3,0F	.029"	155	.025"	1	
VASCO+28 (D-MP)	3,4F to 3,3F	.032"	155	.028"	1	
VASCO+35 (D-MP)	4,0F to 3,8F	.040"	135	.035"	1	
VASCO+35ASPI (D-MP)	5,1F to 5,1F	.040"	140	.035"	1	

access

hybrid

hydrophilic
guidewire



Hybrid

Reference	Distal O.D.	Length (cm)	Compatible with	Curve
HYBRID007D	.007" (0,18mm)	220	SONIC 1.2F MAGIC 1.2F	Straight (D) 
HYBRID007J				Double Angle (J) 
HYBRID008D	.008" (0,20mm)	220	SONIC 1.5F MAGIC 1.5F	Straight (D) 
HYBRID008J				Double Angle (J) 
HYBRID007D.120	.007" (0,18mm)	120	Shorter length for use with BALTACCI 1.2FP	Straight (D) 
HYBRID1214D	.012" (0,30mm)	200	VASCO+10 VASCO+18 VASCO+21 ECLIPSE COPERNIC	Straight (D) 
HYBRID1214DA				Double Angle (DA) 
HYBRID014D	.014" (0,35mm)	200	VASCO+10 VASCO+18 VASCO+21 ECLIPSE COPERNIC	Straight (D)  
HYBRID10D300	.010" (0,25mm)	310	Exchange ECLIPSE or COPERNIC for coiling and PTA* catheters	Straight (D)
HYBRID12D300	.012" (0,30mm)			

*Percutaneous Transluminal Angioplasty

aneurysm treatment

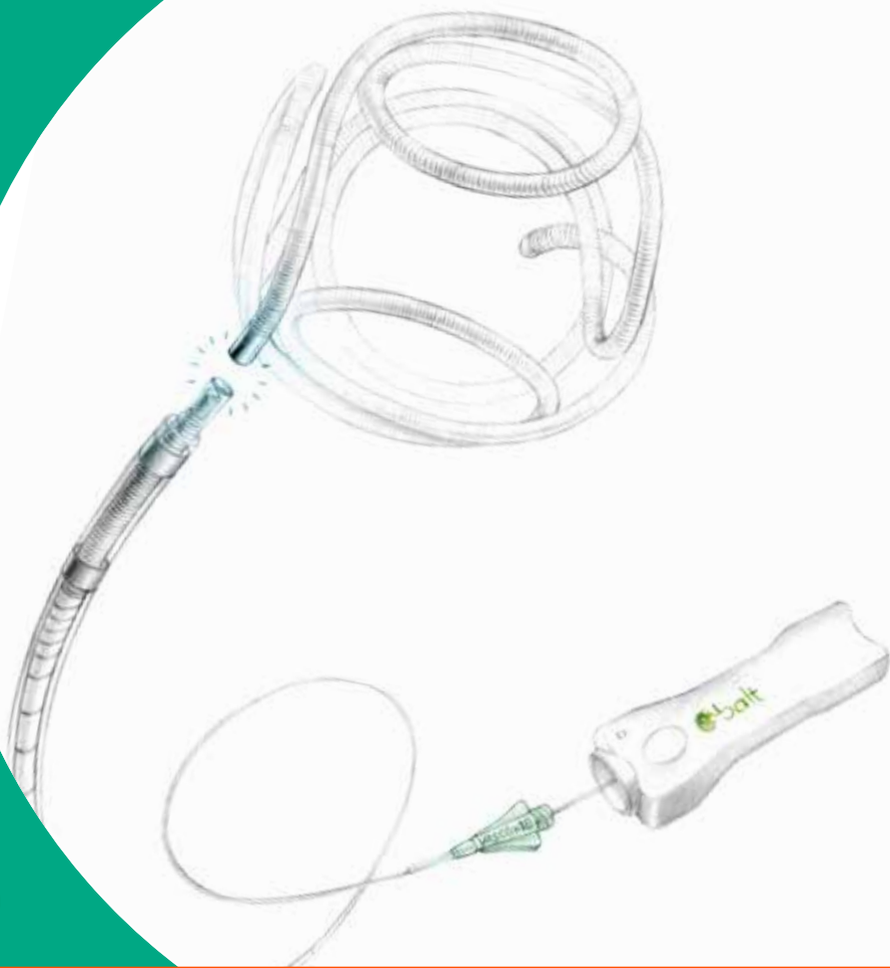
Optima Coil System complex & helical coils	14
Eclipse, Copernic, Baltacci & Magic occlusion balloon catheter	16
Eclipse 2L & Copernic 2L double lumen balloon catheter	18
Leo+ & Leo+ baby self-expandable intracranial stent	20
Silk+ self-expandable intracranial stent	22
Silk vista baby self-expandable intracranial stent	24

aneurysm treatment

optima™

coil system

aneurysm treatment



	Reference	Implant size
Complex 10 Super Soft	OPTIO101CSS10	1mm x 1cm
	OPTIO102CSS10	1mm x 2cm
	OPTIO103CSS10	1mm x 3cm
	OPTIO104CSS10	1mm x 4cm
	OPTIO152CSS10	1.5mm x 2cm
	OPTIO153CSS10	1.5mm x 3cm
	OPTIO154CSS10	1.5mm x 4cm
	OPTIO202CSS10	2mm x 2cm
	OPTIO203CSS10	2mm x 3cm
	OPTIO204CSS10	2mm x 4cm
	OPTIO206CSS10	2mm x 6cm
	OPTIO208CSS10	2mm x 8cm
	OPTIO253CSS10	2.5mm x 3cm
	OPTIO254CSS10	2.5mm x 4cm
	OPTIO256CSS10	2.5mm x 6cm
	OPTIO304CSS10	3mm x 4cm
	OPTIO306CSS10	3mm x 6cm
	OPTIO308CSS10	3mm x 8cm
	OPTIO310CSS10	3mm x 10cm
	OPTIO356CSS10	3.5mm x 6cm
	OPTIO358CSS10	3.5mm x 8cm
	OPTIO406CSS10	4mm x 6cm
	OPTIO408CSS10	4mm x 8cm
	OPTIO410CSS10	4mm x 10cm
	OPTIO508CSS10	5mm x 8cm
	OPTIO510CSS10	5mm x 10cm
	OPTIO513CSS10	5mm x 13cm
	Complex 10 Soft	OPTIO203CSF10
OPTIO204CSF10		2mm x 4cm
OPTIO206CSF10		2mm x 6cm
OPTIO208CSF10		2mm x 8cm
OPTIO255CSF10		2.5mm x 5cm
OPTIO306CSF10		3mm x 6cm
OPTIO308CSF10		3mm x 8cm
OPTIO310CSF10		3mm x 10cm
OPTIO407CSF10		4mm x 7cm
OPTIO413CSF10		4mm x 13cm
OPTIO509CSF10		5mm x 9cm
OPTIO517CSF10		5mm x 17cm
OPTIO611CSF10		6mm x 11cm
OPTIO620CSF10		6mm x 20cm
OPTIO713CSF10		7mm x 13cm
OPTIO724CSF10		7mm x 24cm
OPTIO816CSF10		8mm x 16cm
OPTIO827CSF10		8mm x 27cm

	Reference	Implant size	
Complex 10 Standard	OPTIO517CST10	5mm x 17cm	
	OPTIO611CST10	6mm x 11cm	
	OPTIO620CST10	6mm x 20cm	
	OPTIO713CST10	7mm x 13cm	
	OPTIO724CST10	7mm x 24cm	
	OPTIO816CST10	8mm x 16cm	
	OPTIO827CST10	8mm x 27cm	
	OPTIO923CST10	9mm x 23cm	
	OPTIO930CST10	9mm x 30cm	
	OPTIO1027CST10	10mm x 27cm	
	OPTIO1034CST10	10mm x 34cm	
	Complex 18	OPTIO620COM18	6mm x 20cm
		OPTIO724COM18	7mm x 24cm
		OPTIO827COM18	8mm x 27cm
OPTIO930COM18		9mm x 30cm	
OPTIO1034COM18		10mm x 34cm	
OPTIO1137COM18		11mm x 37cm	
OPTIO1240COM18		12mm x 40cm	
OPTIO1343COM18		13mm x 43cm	
OPTIO1447COM18		14mm x 47cm	
OPTIO1550COM18		15mm x 50cm	
OPTIO1655COM18		16mm x 55cm	
OPTIO1860COM18		18mm x 60cm	
OPTIO2065COM18		20mm x 65cm	
OPTIO2265COM18		22mm x 65cm	
OPTIO2465COM18	24mm x 65cm		
Helical 10 Soft	OPTIO304HSF10	3mm x 4cm	
	OPTIO306HSF10	3mm x 6cm	
	OPTIO308HSF10	3mm x 8cm	
	OPTIO310HSF10	3mm x 10cm	
	OPTIO406HSF10	4mm x 6cm	
	OPTIO408HSF10	4mm x 8cm	
	OPTIO410HSF10	4mm x 10cm	
	OPTIO506HSF10	5mm x 6cm	
	OPTIO508HSF10	5mm x 8cm	
	OPTIO510HSF10	5mm x 10cm	
	OPTIO606HSF10	6mm x 6cm	
	OPTIO608HSF10	6mm x 8cm	
	OPTIO610HSF10	6mm x 10cm	
	Helical 10 Standard	OPTIO615HST10	6mm x 15cm
OPTIO620HST10		6mm x 20cm	
OPTIO720HST10		7mm x 20cm	
OPTIO730HST10		7mm x 30cm	
OPTIO820HST10		8mm x 20cm	
OPTIO830HST10		8mm x 30cm	
OPTIO930HST10		9mm x 30cm	
OPTIO1030HST10		10mm x 30cm	

	Reference	Implant size
Helical 10 Super Soft	OPTIO101HSS10	1mm x 1cm
	OPTIO102HSS10	1mm x 2cm
	OPTIO103HSS10	1mm x 3cm
	OPTIO104HSS10	1mm x 4cm
	OPTIO151HSS10	1.5mm x 1cm
	OPTIO152HSS10	1.5mm x 2cm
	OPTIO153HSS10	1.5mm x 3cm
	OPTIO154HSS10	1.5mm x 4cm
	OPTIO201HSS10	2mm x 1cm
	OPTIO202HSS10	2mm x 2cm
	OPTIO203HSS10	2mm x 3cm
	OPTIO204HSS10	2mm x 4cm
	OPTIO206HSS10	2mm x 6cm
	OPTIO208HSS10	2mm x 8cm
	OPTIO253HSS10	2.5mm x 3cm
	OPTIO254HSS10	2.5mm x 4cm
	OPTIO256HSS10	2.5mm x 6cm
	OPTIO304HSS10	3mm x 4cm
	OPTIO306HSS10	3mm x 6cm
	OPTIO308HSS10	3mm x 8cm
XCEL Detachment Controller	OPTIO310HSS10	3mm x 10cm
	OPTIO406HSS10	4mm x 6cm
	OPTIO408HSS10	4mm x 8cm
	OPTIO410HSS10	4mm x 10cm
	OPTIO506HSS10	5mm x 6cm
	OPTIO508HSS10	5mm x 8cm
	OPTIO510HSS10	5mm x 10cm

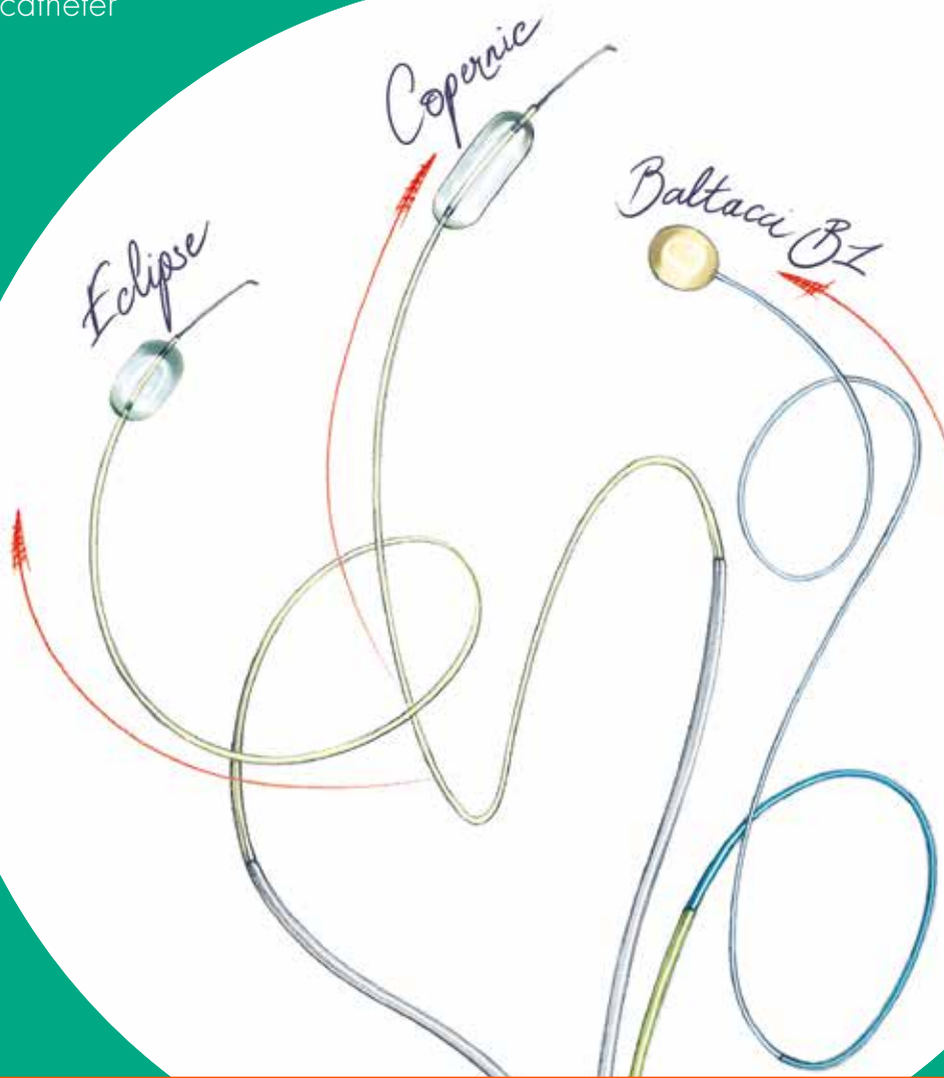
	Reference	Pack contents
XCEL Detachment Controller	XCEL	5 detachment controllers

Optima coil system is manufactured by BALT USA LLC

aneurysm treatment

eclipse, copernic, baltacci & magic

occlusion balloon
catheter



Copernic - compliant

Reference	Total length (cm)	Balloon length (mm)	Balloon diameter (mm)	Maximum volume (ml)	Guidewire
SCOPERNIC10	160	10	3 to 5	0,25	Compatible with .012" guidewire (packaging includes a HYBRID1214D guidewire)
SCOPERNIC15	160	15	3 to 5	0,35	
SCOPERNIC20	160	20	3 to 5	0,40	
SCOPERNIC30	160	30	3 to 5	0,50	



Eclipse - super compliant

Reference	Total length (cm)	Balloon length (mm)	Balloon diameter (mm)	Maximum volume (ml)	Guidewire
SECLIPSE7	160	7	4 to 6	0,20	Compatible with .012" guidewire (packaging includes a HYBRID1214D guidewire)
SECLIPSE9	160	9	4 to 6	0,25	
SECLIPSE12	160	12	4 to 6	0,30	
SECLIPSE15	160	15	4 to 6	0,40	
SECLIPSE20	160	20	4 to 6	0,50	



Baltacci & Magic - balloon tipped microcatheter

Reference	Total length (cm)	Balloon length (mm)	Balloon diameter (mm)	Maximum volume (ml)	Guidewire
BALTACCIB1	163	6 to 9	4 to 6	0,20	/
MAGICB1	155	9	6	0,20	/
MAGICB2	155	18	6	0,50	/



Copernic RC - venous remodelling balloon

Reference	Total length (cm)	Balloon length (mm)	Balloon diameter (mm)	Catheter outer maximum diameter	Guidewire	Compatible guiding catheter
COPERNIC8X80RC	160	80	8	4,35F (1,45mm)	Compatible with a .014" guidewire	FARGOMAX6F (I.D. : 1,78mm / .070")
COPERNIC10X80RC	160	80	10	5F (1,6mm)		FARGOMAX6F (I.D. : 1,78mm / .070")



aneurysm treatment

eclipse^{2L} & copernic^{2L}

double lumen
balloon catheter

aneurysm treatment

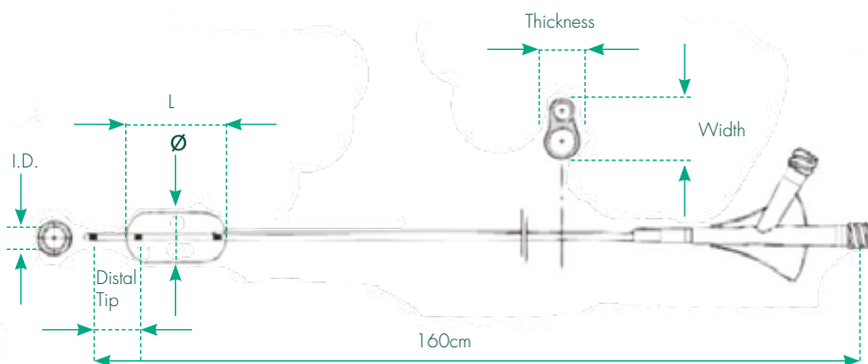


Copernic 2L - super compliant

Reference	Balloon (mm)		Distal Tip O.D. x Length	I.D. (main lumen)	Double Lumen Outer Dimensions	
	∅	L			Thickness	Width
COP2L 6X20	6	20	2,5F x 12mm	∅0,60mm (.024") (equivalent to Vasco+21)	∅0,9mm (equivalent to 2,7F)	1,26mm

Eclipse 2L - super compliant

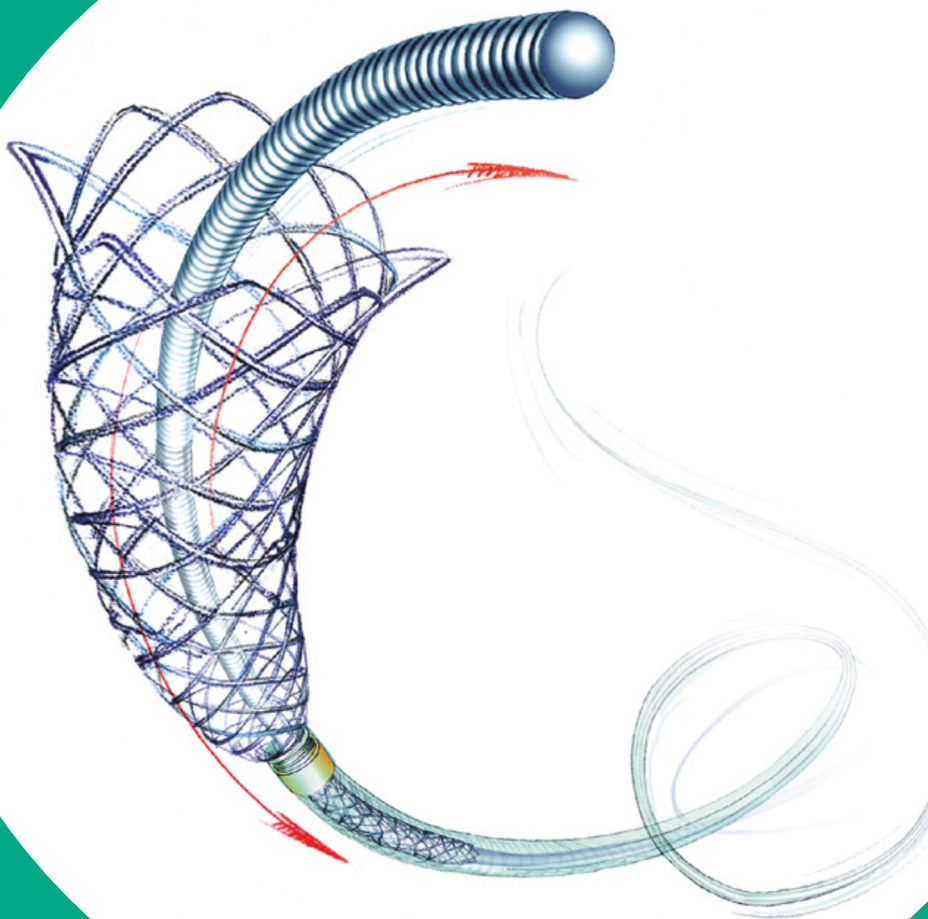
Reference	Balloon (mm)		Distal Tip O.D. x Length	I.D. (main lumen)	Double Lumen Outer Dimensions	
	∅	L			Thickness	Width
ECL2L 6X7 SN	6	7	2,0F x 3mm	∅0,41mm (.017") (equivalent to Vasco+10)	∅0,9mm (equivalent to 2,7F)	1,15mm
ECL2L 6X9	6	9	2,0F x 7mm			
ECL2L 6X12	6	12				
ECL2L 6X15	6	15				
ECL2L 6X20	6	20				



aneurysm treatment

leo⁺ & leo⁺ baby

self-expandable
intracranial stent



	Reference	Vessel Ø (mm)	Stent's length at nominal Ø (mm)	Stent's mesh size	Unconstrained stent		Compatible delivery catheters
					Ø (mm)	Length (mm)	
Leo+ baby 2,0	LEO. 2,0x12	1,5 to 2,5	12	1,8F	2,8	8	VASCO+10
	LEO. 2,0x18		18			12	
	LEO. 2,0x25*		25			16	
Leo+ baby 2,5	LEO. 2,5x12	2,0 to 3,1	12	1,9F	3,2	8	VASCO+10
	LEO. 2,5x18		18			12	
	LEO. 2,5x25		25			16	
	LEO. 2,5x30*		29			19	
	LEO. 2,5x35*		35			23	
Leo+ baby 3,0	LEO. 3,0x12	2,5 to 3,6	12	1,9F	3,8	9	VASCO+10
	LEO. 3,0x18		18			13	
	LEO. 3,0x25		25			16	
	LEO. 3,0x35		35			24	
Leo+ 3,5	LEO. 3,5x12	3,10 to 4,25	12	2,1F	4,4	9	VASCO+21
	LEO. 3,5x18		18			12	
	LEO. 3,5x25		25			17	
	LEO. 3,5x30		30			19	
	LEO. 3,5x35		35			24	
	LEO. 3,5x50		50			36	
Leo+ 4,5	LEO. 4,5x15	4,25 to 5,30	15	2,4F	5,4	12	VASCO+25
	LEO. 4,5x20		21			15	
	LEO. 4,5x25		26			18	
	LEO. 4,5x30		30			21	
	LEO. 4,5x40		40			28	
	LEO. 4,5x50		51			37	
	LEO. 4,5x75		75			55	
Leo+ 5,5	LEO. 5,5x25	5,30 to 6,50	26	2,4F	6,7	18	VASCO+28
	LEO. 5,5x30		31			21	
	LEO. 5,5x35		36			26	
	LEO. 5,5x50		52			35	
	LEO. 5,5x60		60			42	
	LEO. 5,5x75		75			51	

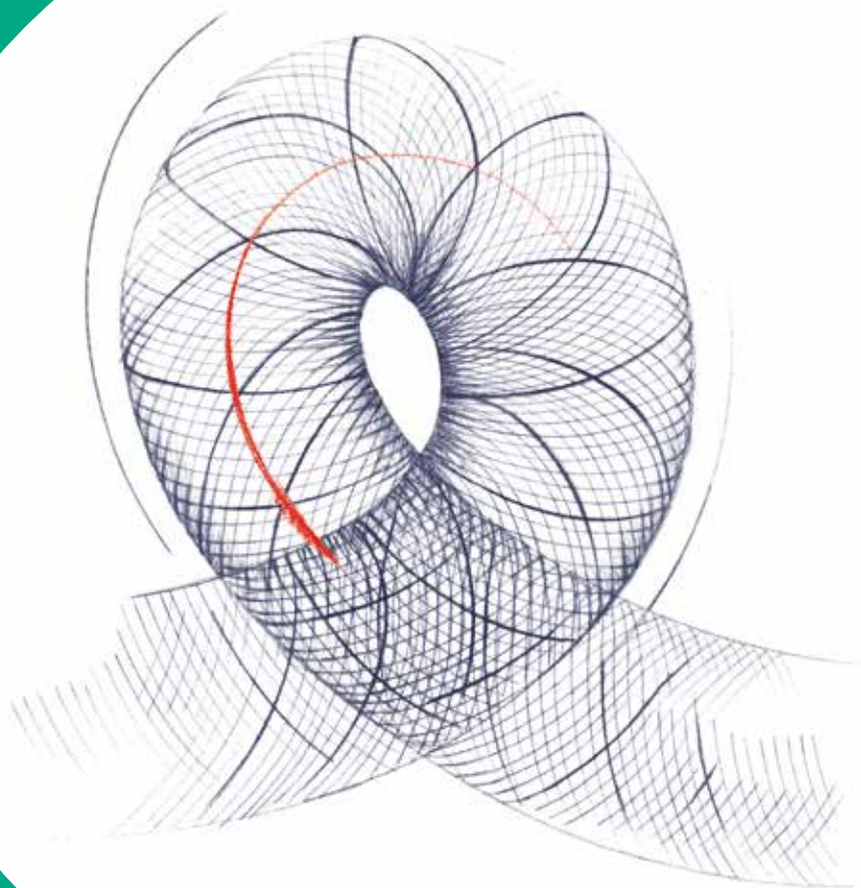
*Manufactured on demand

aneurysm treatment

silk⁺

self-expandable
intracranial stent

aneurysm treatment



Silk+

Reference	Vessel Ø (mm)	Silk+ length at nominal Ø (mm)	Unconstrained stent		Delivery catheter
			Ø (mm)	Length (mm)	
SILK2,0x15	1,50 to 2,25	15	2,5	10	VASCO+21
SILK2,0x20		20		11	
SILK2,5x15	2,00 to 2,75	15	3,0	10	VASCO+21
SILK2,5x20		20		13	
SILK2,5x25		25		16	
SILK3,0x15	2,50 to 3,25	15	3,5	10	VASCO+21
SILK3,0x20		20		13	
SILK3,0x25		25		16	
SILK3,0x30		30		19	
SILK3,5x15	3,00 to 3,75	15	4,0	11	VASCO+21
SILK3,5x20		20		12	
SILK3,5x25		25		14	
SILK3,5x30		30		15	
SILK3,5x35		35		17	
SILK4,0x15	3,50 to 4,25	15	4,5	10	VASCO+21
SILK4,0x20		20		12	
SILK4,0x25		25		14	
SILK4,0x30		30		16	
SILK4,0x35		35		18	
SILK4,0x40		40		20	
SILK4,5x15	4,00 to 4,75	15	5,0	8	VASCO+21
SILK4,5x20		20		10	
SILK4,5x25		25		12	
SILK4,5x30		30		15	
SILK4,5x35		35		17	
SILK4,5x40		40		19	
SILK5,0x25	4,50 to 5,25	25	5,5	11	VASCO+25
SILK5,0x30		30		13	
SILK5,0x40		40		17	
SILK5,5x25	5,00 to 5,75	25	6,0	11	VASCO+25
SILK5,5x30		30		13	
SILK5,5x40		40		17	

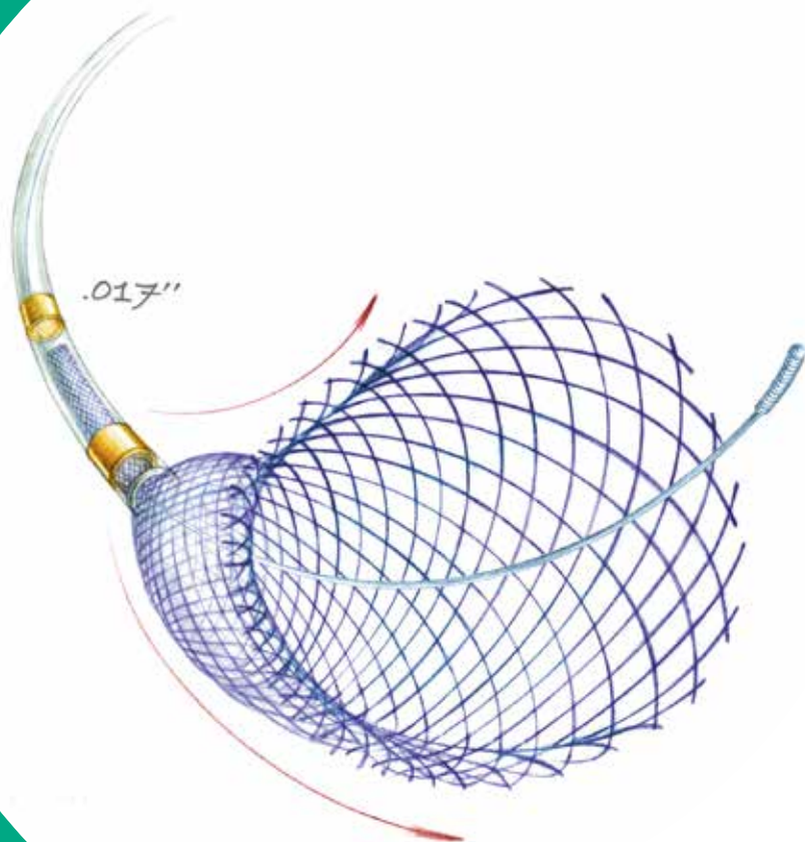
The Tapered Silk+

Reference	Vessel Ø (mm)		Silk+ Length at nominal Ø (mm)		Unconstrained Stent		Delivery Catheter
	Proximal	Distal	Proximal	Distal	Ø (mm)	Length (mm)	
SILKP4,0D3,0x30	3,50 to 4,25	2,50 to 3,25	12	10	4,5/3,5	15	VASCO+21
SILKP4,5D3,0x25	4,00 to 4,75	2,50 to 3,25	12	10	5,0/3,5	20	VASCO+21
SILKP4,5D3,5x30	4,00 to 4,75	3,00 to 3,75	11	15	5,0/4,0	16	VASCO+21

aneurysm treatment

silk vista baby

self-expandable
intracranial stent



Silk vista baby

Reference	Nominal stent		Unconstrained stent		Delivery Catheter I.D.
	Ø (mm)	Length (mm)	Ø (mm)	Length (mm)	
SILK_V_2,25x10	2,25	10,5	2,5	8	.017"
SILK_V_2,25x15	2,25	16	2,5	12	.017"
SILK_V_2,25x20	2,25	22	2,5	15,5	.017"
SILK_V_2,75x10	2,75	12,5	3,0	9	.017"
SILK_V_2,75x15	2,75	17	3,0	12	.017"
SILK_V_2,75x20	2,75	22	3,0	15	.017"
SILK_V_2,75x25	2,75	26,5	3,0	18,5	.017"
SILK_V_3,25x10	3,25	11	3,5	8,5	.017"
SILK_V_3,25x15	3,25	16,5	3,5	12,5	.017"
SILK_V_3,25x20	3,25	21	3,5	15	.017"
SILK_V_3,25x25	3,25	26	3,5	18	.017"

avm* treatment

Magic & Baltacci progressive suppleteness microcatheter	28
Sonic progressive suppleteness braided microcatheter	30
Squid liquid embolic device	32
Flow coils free spirales for injection	34

*Arteriovenous Malformation

avm* treatment

magic & baltacci

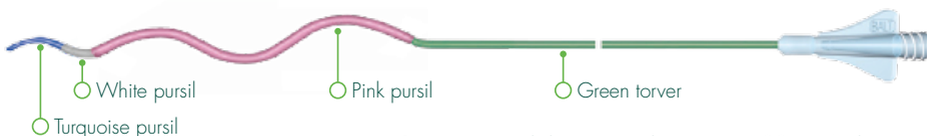
progressive suppleness
microcatheter



avm* treatment

Magic

Reference	Total length (cm)	Guidewire max	Distal tip O.D.	Turquoise pursil O.D. (F) x L (cm)	White pursil O.D. (F) x L (cm)	Pink pursil O.D. (F) x L (cm)	Torver O.D. (F) x L (cm)
MAGIC1,2F	165	.008"	1,2F	1,2 x 12	1,8 x 3	2,4 x 30	2,7 x 114
MAGIC1,2FM	165		1,2F	1,2 x 3	1,8 x 12	2,4 x 30	
MAGIC1,2FM180	180		1,2F	1,2 x 3	1,8 x 17	2,4 x 40	
MAGIC1,5F	160	.009"	1,5F	/	1,5 x 15	2,4 x 25	2,7 x 114
MA1,5FMP	165		1,5F	/	1,5 x 20		
MAGICSTD	155	.010"	1,8F	/	1,8 x 10	2,4 x 25	2,7 x 114
MAGICMP	165		1,8F	/	1,8 x 20		



Do not exceed the maximal pressure 100 psi (7 bars).
We recommend the use of a 2,5cc syringe minimum.

Baltacci

Reference	Total length (cm)	Guidewire max	Super supple part O.D. (F) x L (cm)	Supple part L (cm)	Torver O.D. (F) x L (cm)
BALTACCI1,2F	165	.007"	1,2 x 8	22	2,7 x 129
BALTACCI1,2FP	100				2,7 x 64
BALTACCI1,5F	165	.009"	1,5 x 10	20	2,7 x 129
BALTACCI1,8F	165	.009"	1,8 x 10	20	2,7 x 129
BALTACCI1,8FP	100			14	2,7 x 70



Do not exceed the maximal pressure 100 psi (7 bars).
We recommend the use of a 2,5cc syringe minimum.

avm* treatment

sonic

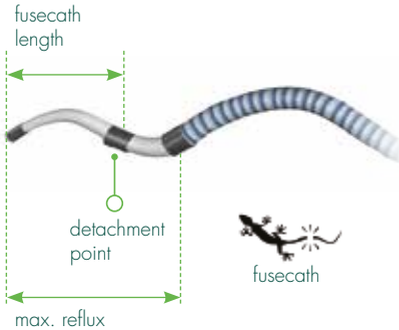
progressive suppleness
braided microcatheter



Sonic

Reference	Total length (cm)	Distal tip O.D.	Distal tip I.D. (mm)	Fusecath length (cm)	Dead space		Max reflux Squid/ Onyx® (cm)	Included guidewire
					with adapter (ml)	without adapter (ml)		
SONIC1.2F15	167	1,2F	0,23	1,5	0,24	0,28	2	.007"
SONIC1.2F25	167	1,2F	0,23	2,5	0,25	0,29	3	.007"
SONIC1.2F35	167	1,2F	0,23	3,5	0,25	0,29	4	.007"
SONIC1.2F25.190	190	1,2F	0,23	2,5	0,28	0,32	3	.007"
SONIC1.5F15	167	1,5F	0,30	1,5	0,26	0,30	2	.008"
SONIC1.5F25	167	1,5F	0,30	2,5	0,26	0,30	3	.008"
SONIC1.5F35	167	1,5F	0,30	3,5	0,25	0,29	4	.008"
SONIC1.5F45	167	1,5F	0,30	4,5	0,26	0,30	5	.008"

All SONIC references are also available without guidewire (Add "SG" at the end of the reference. Ex: SONIC1.2F15SG)



avm* treatment

squid

liquid embolic device



avm* treatment

Squid

Reference	Viscosity	Density	Description
SQUID34	34cP	/	High viscosity & standard radiopacity
SQUID34LD	34cP	30% less than SQUID 34	High viscosity & less radiopacity
SQUID18	18cP	/	Standard viscosity & standard radiopacity
SQUID18LD	18cP	30% less than SQUID18	Standard viscosity & less radiopacity
SQUID12	12cP	/	Low viscosity & standard radiopacity
SQUID12LD	12cP	30% less than SQUID12	Low viscosity & less radiopacity

SQUID is manufactured by EMBO-FLUSSIGKEITEN AG.

avm* treatment

flow coils

free spirale
for injection



Flow Coils

Reference	Diameter (mm)	Length (cm)	Compatible with
SPIF2,5x5P10	2,5	5	MAGIC 1.2F & 1.5F & 1.8F SONIC 1.2F & 1.5F BALTACCI 1.2F & 1.5F & 1.8F VASCO+10 & 18 & 21
SPIF2,5x10P10	2,5	10	
SPIF2,5x20P10	2,5	20	

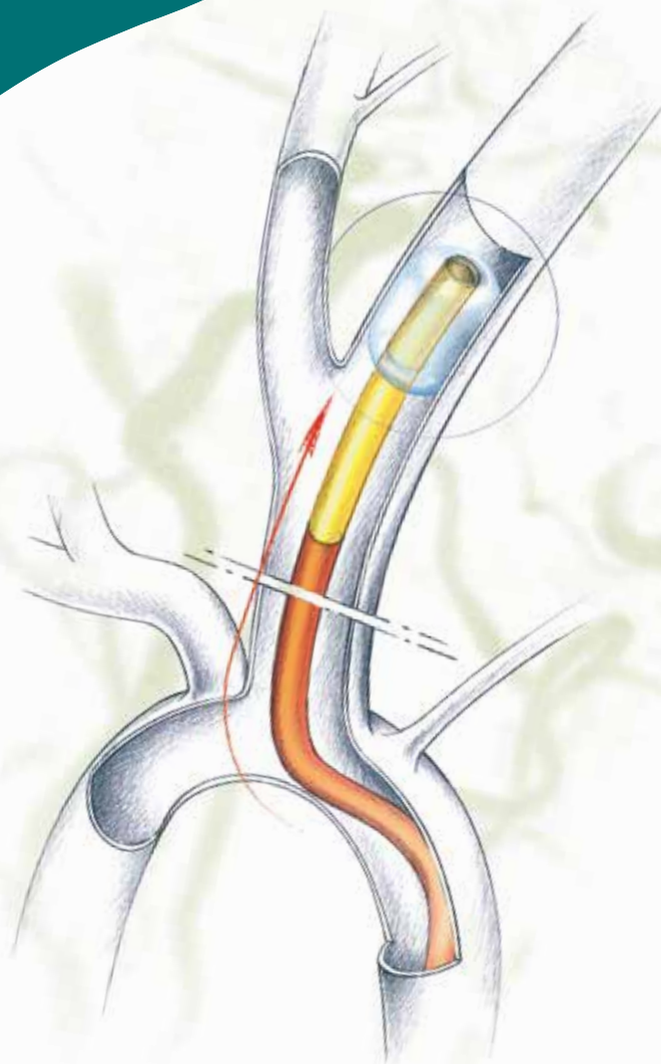
stroke treatment

Corail+ guiding catheter with balloon	38
Catchview & catch+ thromboembolectomy system	40

stroke treatment

corail⁺

guiding catheter
with balloon



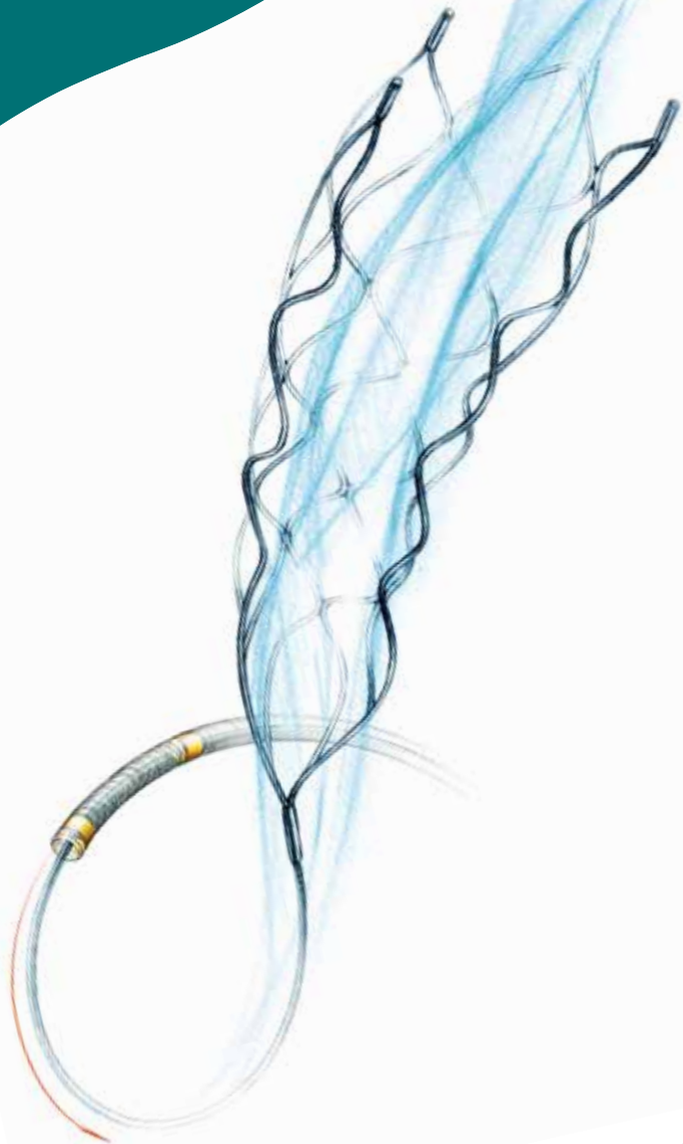
Corail+

Reference	I.D.	O.D.	Long tip length (cm)	Total length (cm)	Ø Inflated balloon 1mL (mm)	Max balloon volume (mL)	No. of RX markers
CORAIL6F+	1,20mm (.047")	6F	/	100	11	1,20	1 distal to the balloon
CORAIL8F+	1,89mm (.074")	8F	/	100	12	1,20	1 distal to the balloon
CORAIL8F+LT30	1,89mm (.074")	8F	3	110	12	1,20	1 distal to the long tip

stroke treatment

catchview & catch⁺

thromboembolectomy
system



Catchview

Reference	Stent Ø Length (mm)	Stent sans contrainte Ø (mm)	Longueur de travail (mm)	Longueur du poussoir (cm)	N° de marqueurs RX			Compatible delivery catheter
					Distal.	Corps	Proximal.	
CATCHVMINI10	19	4	10	200	3	0	1	VASCO+10
CATCHVMINI15	24		15		3	0	1	
CATCHVMINI20	29		20		3	0	1	
CATCHV20	33	5	20		3	3	2	VASCO+18
CATCHV35	48		35		3	8	2	
CATCHVMAXI30	45	6	30		3	9	2	VASCO+21
CATCHVMAXI40	56		40		3	15	2	
CATCHVMAXI50	67		50	3	12	2		

Catch +

Reference	Stent Ø		Characteristics	Unconstrained stent		Compatible delivery catheter
	Ø (mm)	Length (mm)		Ø (mm)	Length (mm)	
CATCH MINI 3x15	3	15	MINI: for vessels up to Ø 3mm	4	15	VASCO+10 Or any microcatheter with ID min .017"
CATCH	4	20	STANDARD: for vessels up to Ø 4mm	5	20	VASCO+18 Or any microcatheter with ID min .021"
CATCH MAXI 6x30	6	30	MAXI: for vessels up to Ø 6mm	6,5	30	VASCO+21 Or any microcatheter with ID min .024"

Optima Coil System is manufactured by Balt USA LLC,
29 Parker, Irvine, CA 92618, USA.

SQUID is manufactured by EMBO-FLUSSIGKEITEN AG. Route
des Avouillons 30, CH-1196 GLAND, Switzerland.

Other products are manufactured by BALT Extrusion SAS.
10, rue de la Croix Vigneron, 95160 Montmorency, France.

The content of this document, in particular data, information,
trademarks and logos is BALT SAS and affiliates's sole property.
© 2018 BALT SAS and affiliates, all rights reserved. All
representation and/or reproduction, whether in part or in full,
is forbidden and would be considered a violation of BALT SAS
and its affiliates' copyrights and other intellectual proprietary
rights. This document with associated pictures is
non-contractual and is solely dedicated to healthcare
professionals and BALT's distributors (BALT's supplier's
distributors). The products commercialized by BALT shall
exclusively be used in accordance with the instructions for use
included in the boxes.

DC030GB (08/2018)

Balt

10, rue de la Croix Vigneron, 95160 Montmorency France

Ph : +33 (0)1 39 89 46 41

Fax : +33 (0)1 34 17 03 46

www.balt.fr