

A 3D medical illustration showing a hand holding a catheter with a red handle and a thin wire. The catheter is positioned over a red coronary artery, which is part of a larger network of blue and red vessels. The background is a gradient of blue and white.

# Interventional Cardiology

## Product Catalog

The logo for medadv, featuring a stylized orange and blue arc above the text "medadv" in a blue, lowercase, sans-serif font. A registered trademark symbol (®) is located at the end of the text.

medadv®



Critical medical moments are not certain, but MEDADV products guarantee the success of those moments by providing sophisticated and innovative resources in form of medical devices.

**Innovations Improving Health Solutions**

# Inspire™

CoCr SIROLIMUS-ELUTING CORONARY STENT SYSTEM

INTERVENTIONAL CARDIOLOGY



## Special Features

An extremely thin and proper mesh structure that ensures a maximum stent compliance during the drug delivering process. Inspire has a polymer PLGA [*poly (lactic-co-glycolic acid)*] coating, a biodegradable coat, that provides an accurate discharge control and a well-documented degradation period. Take advantage of the Chromium alloy (CoCr) stent, with evidence for a full biocompatibility, an excellent radiopacity and a perfect balance between radial strength and flexibility. Inspire has also a full compatibility with the most advanced radiological technics, such as MRI.



CoCr SIROLIMUS-ELUTING CORONARY STENT SYSTEM

### Product Properties:

Stent Alloy: L 605 CoCr based

Strut Design: Open Cell

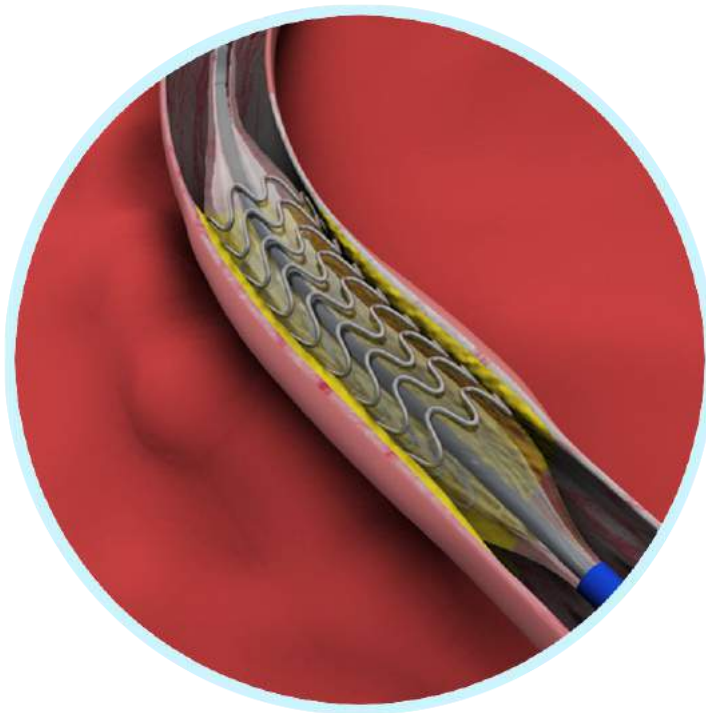
Metal to artery Ratio: 15%

Recoil: < 5%

Shortening: < 1%

Strut Thickness: 75µm (0.0029")

Crossing Profile: 0.90mm (0.035")



## ORDERING INFORMATION

INSPIRE								
STENT LENGTH (mm)								
STENT DIAMETER (mm)	12	15	18	21	24	29	33	36
2.5	M9112512	M9112515	M9112518	M9112521	M9112524	M9112529	M9112533	M9112536
2.75	M9112712	M9112715	M9112718	M9112721	M9112724	M9112729	M9112733	M9112736
3.0	M9113012	M9113015	M9113018	M9113021	M9113024	M9113029	M9113033	M9113036
3.5	M9113512	M9113515	M9113518	M9113521	M9113524	M9113529	M9113533	M9113536
4.0	M9114012	M9114015	M9114018	M9114021	M9114024	M9114029	M9114033	M9114036




# Brave™

SIROLIMUS-ELUTING CORONARY STENT SYSTEM

INTERVENTIONAL CARDIOLOGY



## Special Features



The effective period for the drug release, inhibits the smooth muscle cells (SMC) migration and proliferation in the vascular innermost tunica. The double layer Polymer coat, of *poly-n-butyl methacrylate* (PMBA) and polyethylene vinyl acetate (PEVA), improve the drug, Sirolimus, release control. Brave has a radial strength and an effortless endothelialization balance. A polymer coating thickness of 6µm also provides an excellent deliverability.



SIROLIMUS-ELUTING CORONARY STENT SYSTEM

**Product Properties:**

Stent Alloy: 316L Stainless Steel

Strut Design: Open Cell

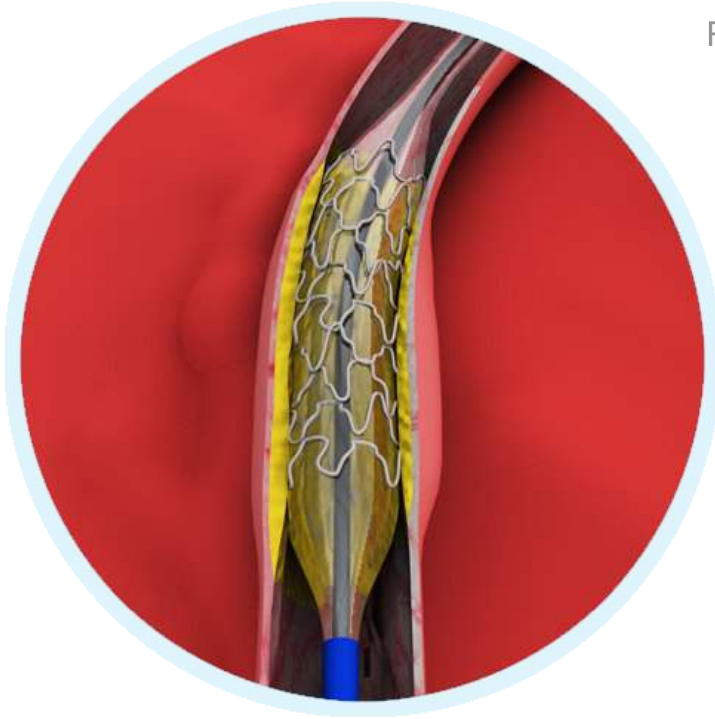
Metal to artery Ratio: 15%

Recoil: < 2%

Shortening: < 1%

Strut Thickness: 90µm (0.0035")

Crossing Profile: 0.90mm (0.035")



**ORDERING INFORMATION**

**BRAVE**

STENT DIAMETER (mm)	STENT LENGTH (mm)							
	12	15	18	21	24	29	33	36
2.5	M9122512	M9122515	M9122518	M9122521	M9122524	M9122529	M9122533	M9122536
2.75	M9122712	M9122715	M9122718	M9122721	M9122724	M9122729	M9122733	M9122736
3.0	M9123012	M9123015	M9123018	M9123021	M9123024	M9123029	M9123033	M9123036
3.5	M9123512	M9123515	M9123518	M9123521	M9123524	M9123529	M9123533	M9123536
4.0	M9124012	M9124015	M9124018	M9124021	M9124024	M9124029	M9124033	M9124036

The image features a detailed illustration of a heart with its coronary arteries. A PTCA balloon dilatation catheter is shown in the foreground, angled from the bottom left towards the top right. The catheter has a blue handle and a transparent hub. The background is a light blue gradient.

# Encourage™

PTCA BALLOON DILATATION CATHETER

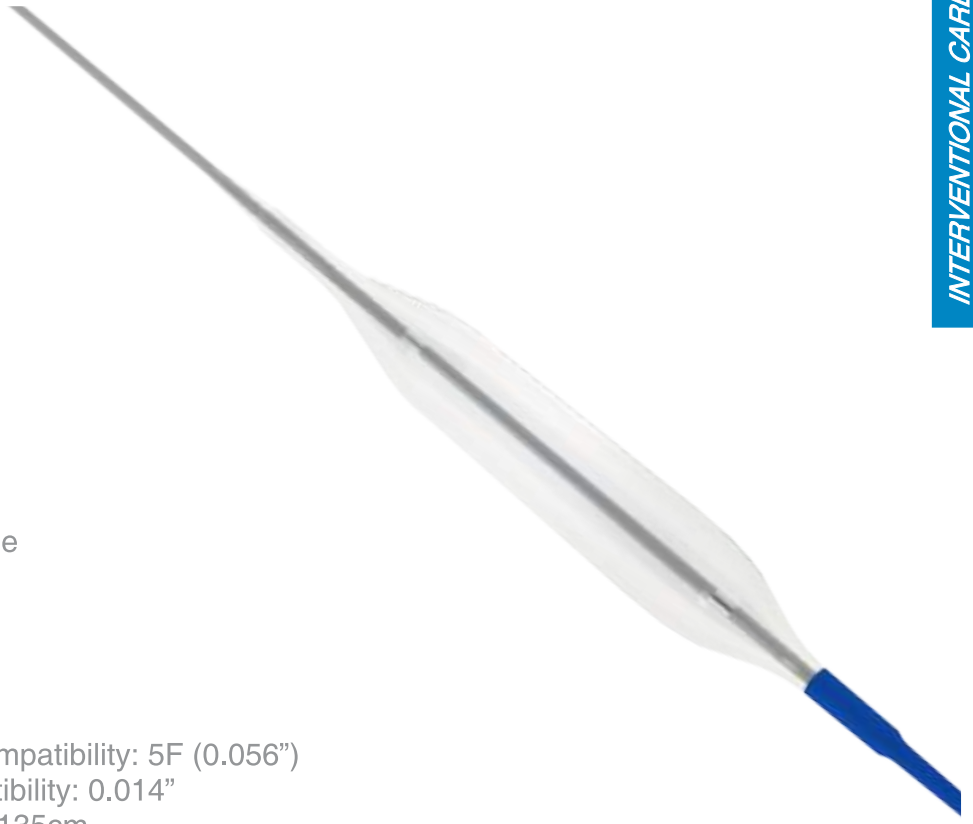
INTERVENTIONAL CARDIOLOGY

## Special Features

A distal tip extreme low and small profile of 0.017" that assures an excellent crossability. With a tapered soft tip that allows a gentle transition between the guide wire and the balloon, preventing endothelial drag with minimum trauma vessel. Encourage is folding onto three foils around axle, ensuring an ultra-inflation / deflation in the shortest time, with great retraction that allows an excellent performance in repeated dilatation. Encourage has a completely transparent hub that minimizes the risks of forming air bubbles during procedures.



PTCA BALLOON DILATATION CATHETER



**Product Properties:**

- Material: Nylon 12
- Catheter Design: Rapid Exchange
- Compliance: Semi-compliant
- Marker: 2
- Distal Shaft: 2.8F
- Proximal Shaft: 2.3F
- Tip Profile: 0.017".
- Minimum Guiding Compatibility: 5F (0.056")
- Guide Wire Compatibility: 0.014"
- Effective Length: 135cm
- Nominal Pressure: 8atm ( Ø 1.5mm-3.0mm) / 6atm ( Ø 3.5mm-4.0mm)
- Rate Burst Pressure: 16atm ( Ø 1.5mm-3.5mm) / 14atm ( Ø 4.0mm)

**ORDERING INFORMATION**

**ENCOURAGE**

**BALLOON DIAMETER (mm)**

BALLOON LENGTH (mm)	BALLOON DIAMETER (mm)							
	1.5	1.75	2.0	2.5	2.75	3.0	3.5	4.0
9	M92115009	M92117009	M92120009	M92125009	M92127009	M92130009	M92135009	M92140009
11	M92115011	M92117011	M92120011	M92125011	M92127011	M92130011	M92135011	M92140011
12	M92115012	M92117012	M92120012	M92125012	M92127012	M92130012	M92135012	M92140012
14	M92115014	M92117014	M92120014	M92125014	M92127014	M92130014	M92135014	M92140014
16	M92115016	M92117016	M92120016	M92125016	M92127016	M92130016	M92135016	M92140016
18	M92115018	M92117018	M92120018	M92125018	M92127018	M92130018	M92135018	M92140018
20	M92115020	M92117020	M92120020	M92125020	M92127020	M92130020	M92135020	M92140020
22	M92115022	M92117022	M92120022	M92125022	M92127022	M92130022	M92135022	M92140022
24	M92115024	M92117024	M92120024	M92125024	M92127024	M92130024	M92135024	M92140024
26	M92115026	M92117026	M92120026	M92125026	M92127026	M92130026	M92135026	M92140026
30	M92115030	M92117030	M92120030	M92125030	M92127030	M92130030	M92135030	M92140030





# Topple™

CORONARY DILATATION CATHETER NON COMPLIANT

INTERVENTIONAL CARDIOLOGY

## Special Features

A tapered soft tip that allows a gentle transition between the guide wire and the balloon, preventing endothelial drag with minimum vessel trauma. Topple has a three-axle length folding balloon, ensuring an ultra-inflation / deflation in the shortest time, with great retraction allowing an excellent performance in repeated dilatation. Topple has a strong radial strength with the burst pressure at 22 ATM, allowing an excellent stent apposition for post dilatation.



CORONARY DILATATION CATHETER NON COMPLIANT



INTERVENTIONAL CARDIOLOGY

### Product Properties:

- Material: Nylon 11
- Catheter Design: Rapid Exchange
- Compliance: Non-compliant
- Marker: 2
- Distal Shaft: 2.7F
- Proximal Shaft: 2.3F
- Tip Profile: 0.018"
- Minimum Guiding Compatibility: 5F (0.056")
- Guide Wire Compatibility: 0.014"
- Effective Length: 135cm
- Nominal Pressure: 14atm
- Rate Burst Pressure: 22atm

### ORDERING INFORMATION

TOPPLE								
BALLOON LENGTH (mm)								
BALLOON DIAMETER (mm)	6	8	10	12	15	20	25	30
2	M92220006	M92220008	M92220010	M92220012	M92220015	M92220020	M92220025	M92220030
2.5	M92225006	M92225008	M92225010	M92225012	M92225015	M92225020	M92225025	M92225030
2.75	M92227006	M92227008	M92227010	M92227012	M92227015	M92227020	M92227025	M92227030
3.0	M92230006	M92230008	M92230010	M92230012	M92230015	M92230020	M92230025	M92230030
3.25	M92232006	M92232008	M92232010	M92232012	M92232015	M92232020	M92232025	M92232030
3.5	M92235006	M92235008	M92235010	M92235012	M92235015	M92235020	M92235025	M92235030
3.75	M92237006	M92237008	M92237010	M92237012	M92237015	M92237020	M92237025	M92237030
4.0	M92240006	M92240008	M92240010	M92240012	M92240015	M92240020	M92240025	M92240030
4.5	M92245006	M92245008	M92245010	M92245012	M92245015	M92245020	M92245025	M92245030
5.0	M92250006	M92250008	M92250010	M92250012	M92250015	M92250020	M92250025	M92250030



info@medasusa.com



www.medasusa.com

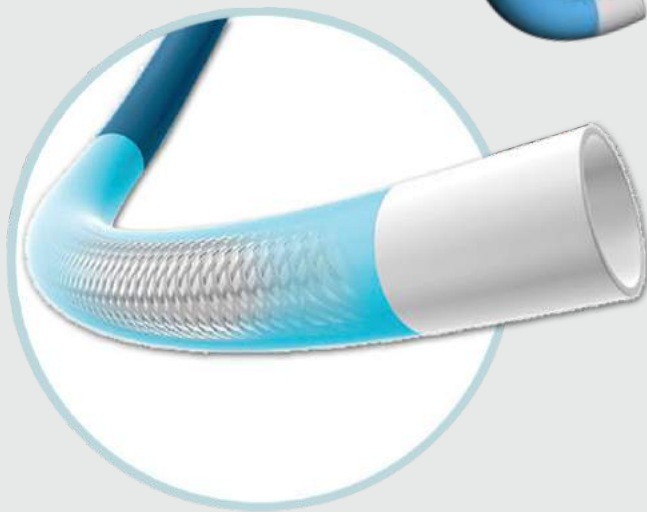
# Tracer™

GUIDING CATHETER






INTERVENTIONAL CARDIOLOGY

## Special Features

A flat braided wire middle layer that creates an excellent support and preeminent flexibility. A fluoropolymer PTFE (Polytetrafluoroethylene) internal thickness layer with large lumen achieve an ultra-flowing contrast rate, ensure great visualization and an outstanding traceability. Tracer has an excellent back up and retention curve supporting a secondary curl, the joint balance with the torque delivers an effortless operation and placement. An atraumatic tip combines soft and flexible features that minimizes the risk of intimal vessel trauma, allowing accurate lesion detection. The Nylon-middle tip assures radiopacity and provides a great pushability in tortuous anatomies.



## ORDERING INFORMATION

TRACER								
CATALOGUE	DISTAL END SHAPE	CATHETER O.D.	CATHETER I.D.	CURVE TYPE	LENGTH (mm)	TIP FIGURE		
M945JR35	JR 3.5	5F	0.056"	Judkins Right	1000			
M945JR40	JR 4.0				1000			
M946JR35	JR 3.5	6F	0.070"		1000			
M946JR40	JR 4.0				1000			
M947JR35	JR 3.5	7F	0.078"		1000			
M947JR40	JR 4.0				1000			
M945AR10	AR 1.0	5F	0.056"	Amplazt Right	1000			
M945AR20	AR 2.0	6F	0.070"		1000			
M946AR10	AR 1.0				7F		0.078"	1000
M946AR20	AR 2.0	1000						
M947AR10	AR 1.0	7F	0.078"		1000			
M947AR20	AR 2.0				1000			
M945JL35	JL 3.5	5F	0.056"	Judkins Left	1000			
M945JL40	JL 4.0				1000			
M945JL45	JL 4.5				1000			
M945JL50	JL 5.0	6F	0.070"		1000			
M946JL35	JL 3.5				7F		0.078"	1000
M946JL40	JL 4.0							1000
M946JL45	JL 4.5	1000						
M946JL50	JL 5.0	7F	0.078"	1000				
M947JL35	JL 3.5			7F	0.078"	1000		
M947JL40	JL 4.0					1000		
M947JL45	JL 4.5	1000						
M947JL50	JL 5.0	1000						
M945AL075	AL 0.75	5F	0.056"	Amplazt Left	1000			
M945AL10	AL 1.0				6F		0.070"	1000
M945AL20	AL 2.0							7F
M946AL075	AL 0.75	7F	0.078"					
M946AL10	AL 1.0				1000			
M946AL20	AL 2.0				1000			
M947AL075	AL 0.75	7F	0.078"	1000				
M947AL10	AL 1.0			1000				
M947AL20	AL 2.0			1000				
M945XB30	XB 3.0	5F	0.056"	Extra Backup	1000			
M945XB35	XB 3.5				6F		0.070"	1000
M945XB40	XB 4.0							7F
M946XB30	XB 3.0	7F	0.078"					
M946XB35	XB 3.5				1000			
M946XB40	XB 4.0				1000			
M946XBC35	XBC 3.5	7F	0.078"	1000				
M946XBLAD35	XBLD 3.5			1000				
M947XB30	XB 3.0			1000				
M947XB35	XB 3.5	7F	0.078"	1000				
M947XB40	XB 4.0			1000				
M947XBLAD35	XBLD 3.5			1000				

The logo for Hauler, featuring a stylized 'H' in a square followed by the word 'auler' in a bold, sans-serif font, with a trademark symbol (TM) to the right.

HYDROPHILIC GUIDE WIRE

INTERVENTIONAL CARDIOLOGY

## Special Features

Three structures combined in a great Hydrophilic Guide wire to deliver a unique glide device. With a hydrophilic coating cover, a slippery and smooth external surface, the Coronary vessel drag is decreased and the optimum navigation is increased. Emphasizing an exceptional advance in narrow and tortuous vessels. Hauler contains a Polyurethane coat with Tungsten, allowing great Radiopaque feature, minimizing platelet adhesion and contributing with a better cross though in and out catheter. There are three taper soft tip shapes available: Straight, Angled and J Angled. Nitinol core ensures shape retention, improves distal flex and the malleability with vessel trauma reduction.

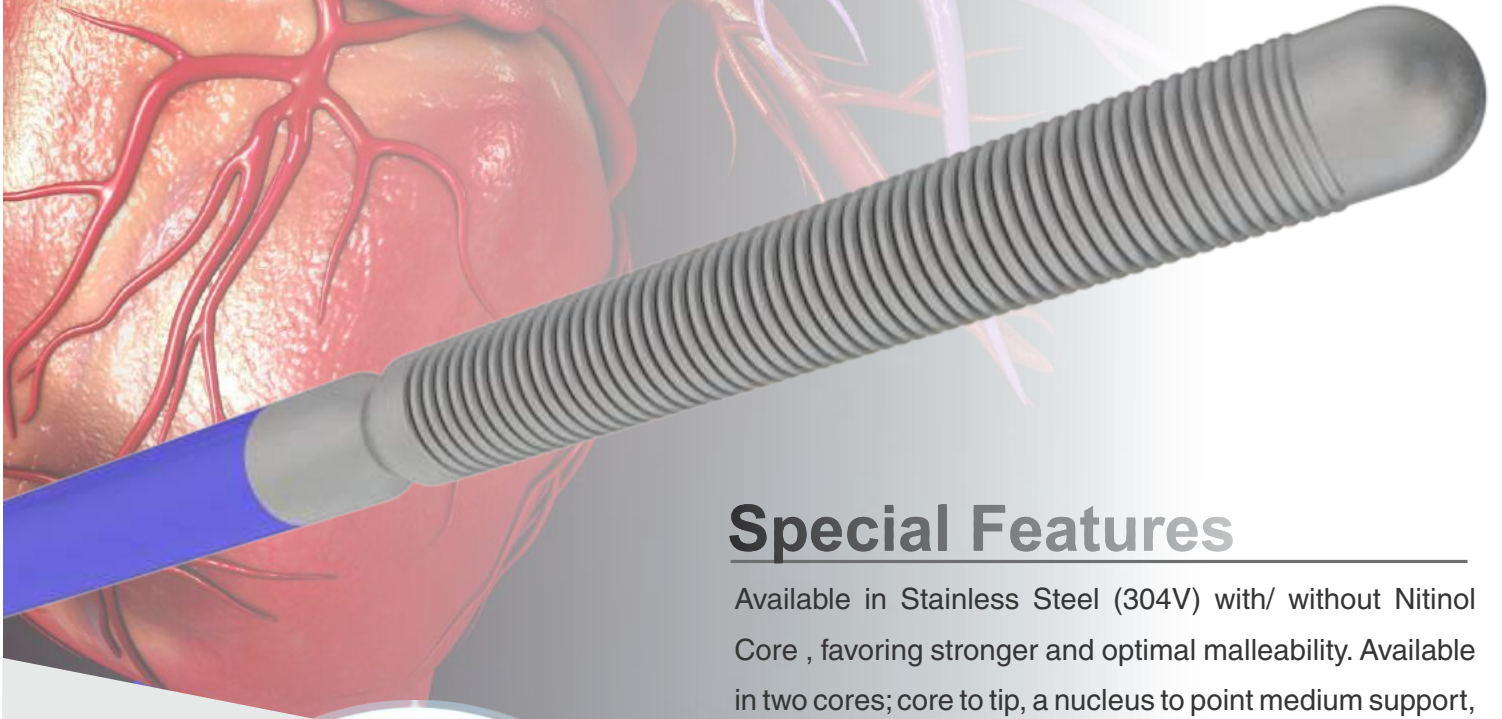
## ORDERING INFORMATION

HAULER					
CATALOGUE	LENGTH (cm)	CORE WIRE DIAMETER (mm)	OUTER DIAMETER (inch/mm)	DISTAL CURVE	FLEXIBLE LENGTH (mm)
M93118150S	150	0.34	0.018"/0.46	Straight	30
M93118150A	150	0.34	0.018"/0.46	Angled	30
M93125150S	150	0.34	0.025"/0.64	Straight	30
M93125150A	150	0.34	0.025"/0.64	Angled	30
M93132150S	150	0.38	0.032"/0.81	Straight	30
M93132150A	150	0.38	0.032"/0.81	Angled	30
M93132180S	180	0.38	0.032"/0.81	Straight	30
M93132180A	180	0.38	0.032"/0.81	Angled	30
M93132260S	260	0.38	0.032"/0.81	Straight	30
M93132260A	260	0.38	0.032"/0.81	Angled	30
M93135150S10	150	0.50	0.035"/0.89	Straight	10
M93135150S	150	0.50	0.035"/0.89	Straight	30
M93135150S50	150	0.50	0.035"/0.89	Straight	50
M93135150S80	150	0.50	0.035"/0.89	Straight	80
M93135150A10	150	0.50	0.035"/0.89	Angled	10
M93135150A	150	0.50	0.035"/0.89	Angled	30
M93135150A50	150	0.50	0.035"/0.89	Angled	50
M93135150A80	150	0.50	0.035"/0.89	Angled	80
M93135180S	180	0.50	0.035"/0.89	Straight	30
M93135180A	180	0.50	0.035"/0.89	Angled	30
M93135220S	220	0.50	0.035"/0.89	Straight	30
M93135220A	220	0.50	0.035"/0.89	Angled	30
M93135260S	260	0.50	0.035"/0.89	Straight	30
M93135260A	260	0.50	0.035"/0.89	Angled	30

# Borer™

PTCA GUIDE WIRE

INTERVENTIONAL CARDIOLOGY



## Special Features

Available in Stainless Steel (304V) with/ without Nitinol Core , favoring stronger and optimal malleability. Available in two cores; core to tip, a nucleus to point medium support, to deliver an excellent constraint with good sensitive feedback, allowing an accurate operation control, translated into superior crossability and accessibility even in convoluted and chronic total occlusions (CTO) lesion. The shaping ribbon is able to determine the stiffness of the tip between the flexibility and the firmness for one excellent navigation, minimizing a vessel trauma. A Hydrophilic coating applied in distal part can increase the crossability and delivery. The tip with platinum wire show better Radiopacity. The drag is decreased due to PTFE with a better pushability. The straight shape and the J shape tips are available.





PTCA GUIDE WIRE

## ORDERING INFORMATION

### BORER

CATALOGUE	LENGTH (cm)	DIAMETER (inch)	TIP FLEXIBILITY	TIP SHAPE	CORE MATERIAL / CORE TYPE	RAIL SUPPORT
M932B185-0	185	0.014	Floppy (0.6g)	Straight	304V+NiTi/Core to tip	Moderate
M932B185-0J	185	0.014	Floppy (0.6g)	J	304V+NiTi/Core to tip	Moderate
M932B300-0	300	0.014	Floppy (0.6g)	Straight	304V+NiTi/Core to tip	Moderate
M932B300-0J	300	0.014	Floppy (0.6g)	J	304V+NiTi/Core to tip	Moderate
M932B185-1	185	0.014	Super Soft (1g)	Straight	304V+NiTi/Core to tip	Moderate
M932B185-1J	185	0.014	Super Soft (1g)	J	304V+NiTi/Core to tip	Moderate
M932B300-1	300	0.014	Super Soft (1g)	Straight	304V+NiTi/Core to tip	Moderate
M932B300-1J	300	0.014	Super Soft (1g)	J	304V+NiTi/Core to tip	Moderate
M932B185-2	185	0.014	Soft (2g)	Straight	304V+NiTi/Core to tip	Moderate
M932B185-2J	185	0.014	Soft (2g)	J	304V+NiTi/Core to tip	Moderate
M932B300-2	300	0.014	Soft (2g)	Straight	304V+NiTi/Core to tip	Moderate
M932B300-2J	300	0.014	Soft (2g)	J	304V+NiTi/Core to tip	Moderate
M932B185-S0	185	0.014	Floppy (0.6g)	Straight	304V+NiTi/Shaping ribbon	Moderate
M932B185-S0J	185	0.014	Floppy (0.6g)	J	304V+NiTi/Shaping ribbon	Moderate
M932B300-S0	300	0.014	Floppy (0.6g)	Straight	304V+NiTi/Shaping ribbon	Moderate
M932B300-S0J	300	0.014	Floppy (0.6g)	J	304V+NiTi/Shaping ribbon	Moderate
M932B185-S1	185	0.014	Super Soft (1g)	Straight	304V+NiTi/Shaping ribbon	Moderate
M932B185-S1J	185	0.014	Super Soft (1g)	J	304V+NiTi/Shaping ribbon	Moderate
M932B300-S1	300	0.014	Super Soft (1g)	Straight	304V+NiTi/Shaping ribbon	Moderate
M932B300-S1J	300	0.014	Super Soft (1g)	J	304V+NiTi/Shaping ribbon	Moderate
M932B185-S2	185	0.014	Soft (2g)	Straight	304V+NiTi/Shaping ribbon	Moderate
M932B185-S2J	185	0.014	Soft (2g)	J	304V+NiTi/Shaping ribbon	Moderate
M932B300-S2	300	0.014	Soft (2g)	Straight	304V+NiTi/Shaping ribbon	Moderate
M932B300-S2J	300	0.014	Soft (2g)	Straight	304V+NiTi/Shaping ribbon	Moderate







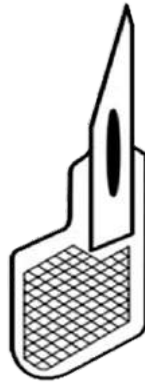
**INTRODUCER KIT (RADIAL-FEMORAL)**



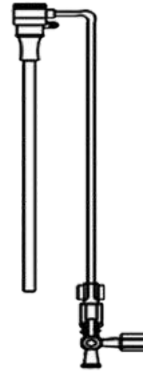
Intravascular Catheter



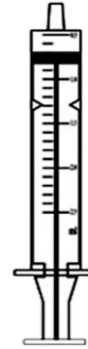
Hydrophilic guidewire  
(Straight tip or J-tip)



Scalpel



Sheath



Syringe



Dilator

**Kits Content:**

Introducer Needle/Syringe/Scalpel

Stainless Steel Guide Wire: Straight, J Angled, 135° Angled

Introducer Dilator-Sheath

Options: Radial – Femoral - Long Sheath

**ORDERING INFORMATION**

**ONSET**

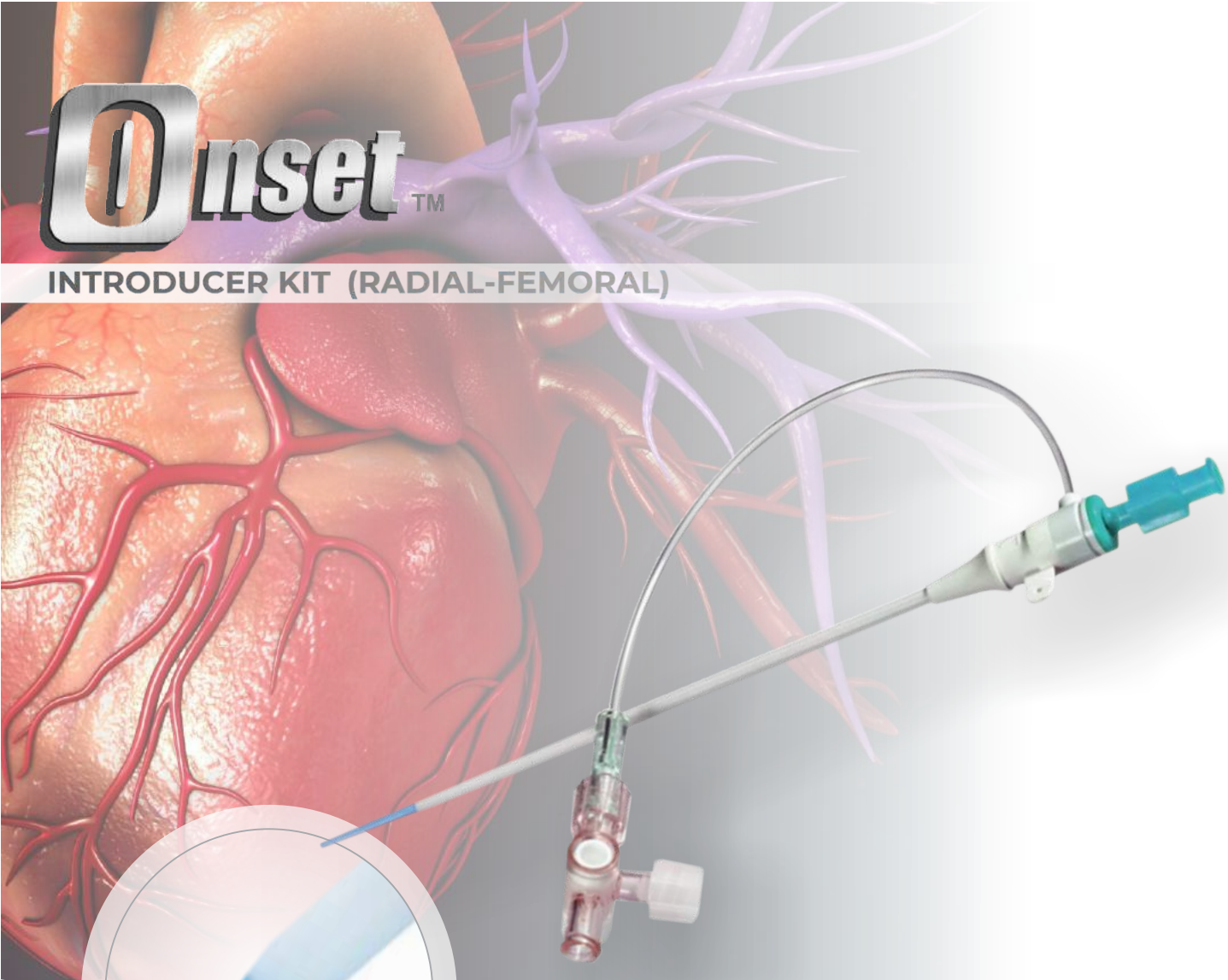
CATALOGUE (STRAIGHT GUIDE WIRE)	CATALOGUE (J ANGLED GUIDE WIRE)	CATALOGUE (135° ANGLED GUIDE WIRE)	SHEATH I.D.	SHEATH LENGTH	INTRODUCER NEEDLE	GUIDE WIRE DIAMETER	GUIDE WIRE LENGTH
<b>FEMORAL SHEATH</b>							
M95F40525S	M95F40525J	M95F40525C	4F	5cm	20G	0.025"	45cm
M95F41125S	M95F41125J	M95F41125C	4F	11cm	20G	0.025"	45cm
M95F41135S	M95F41135J	M95F41135C	4F	11cm	18G	0.035"	45cm
M95F50535S	M95F50535J	M95F50535C	5F	5cm	18G	0.035"	45cm
M95F50538S	M95F50538J	M95F50538C	5F	5cm	18G	0.038"	45cm
M95F51135S	M95F51135J	M95F51135C	5F	11cm	18G	0.035"	45cm
M95F51138S	M95F51138J	M95F51138C	5F	11cm	18G	0.038"	45cm
M95F60535S	M95F60535J	M95F60535C	6F	5cm	18G	0.035"	45cm
M95F60538S	M95F60538J	M95F60538C	6F	5cm	18G	0.038"	45cm
M95F61135S	M95F61135J	M95F61135C	6F	11cm	18G	0.035"	45cm
M95F61138S	M95F61138J	M95F61138C	6F	11cm	18G	0.038"	45cm
M95F70535S	M95F70535J	M95F70535C	7F	5cm	18G	0.035"	45cm
M95F70538S	M95F70538J	M95F70538C	7F	5cm	18G	0.038"	45cm
M95F71135S	M95F71135J	M95F71135C	7F	11cm	18G	0.035"	45cm
M95F71138S	M95F71138J	M95F71138C	7F	11cm	18G	0.038"	45cm
M95F80535S	M95F80535J	M95F80535C	8F	5cm	18G	0.035"	45cm
M95F80538S	M95F80538J	M95F80538C	8F	5cm	18G	0.038"	45cm
M95F81135S	M95F81135J	M95F81135C	8F	11cm	18G	0.035"	45cm
M95F81138S	M95F81138J	M95F81138C	8F	11cm	18G	0.038"	45cm
M95F90538S	M95F90538J	M95F90538C	9F	5cm	18G	0.038"	45cm
M95F91138S	M95F91138J	M95F91138C	9F	11cm	18G	0.038"	45cm
M95F101138S	M95F101138J	M95F101138C	10F	11cm	18G	0.038"	45cm
M95F111138S	M95F111138J	M95F111138C	11F	11cm	18G	0.038"	45cm



# Onset™

## INTRODUCER KIT (RADIAL-FEMORAL)

INTERVENTIONAL CARDIOLOGY



## Special Features

Superior material in soft radials composed by PVC and silicone, secures optimal suppleness, protecting against the twist and drag tissue. The tapered tip soft and smooth, allows an easy access into the artery vessel. The gradual diameter adjustment of the dilator-sheath minimizes tissue trauma and reduce artery disruptions upon delicate procedures. A silicone hemostatic valve ensure excellent hemostatic catheterization, and great handle during procedures.



INTRODUCER KIT (RADIAL-FEMORAL)

## ORDERING INFORMATION

### ONSET

CATALOGUE (STRAIGHT GUIDE WIRE)	CATALOGUE (J ANGLED GUIDE WIRE)	CATALOGUE (135° ANGLED GUIDE WIRE)	SHEATH I.D.	SHEATH LENGTH	INTRODUCER NEEDLE	GUIDE WIRE DIAMETER	GUIDE WIRE LENGTH
RADIAL SHEATH							
M95R40518S	M95R40518J	M95R40518C	4F	5cm	20G	0.018"	45cm
M95R40521S	M95R40521J	M95R40521C	4F	5cm	20G	0.021"	45cm
M95R40525S	M95R40525J	M95R40525C	4F	5cm	20G	0.025"	45cm
M95R40718S	M95R40718J	M95R40718C	4F	7cm	20G	0.018"	45cm
M95R40721S	M95R40721J	M95R40721C	4F	7cm	20G	0.021"	45cm
M95R40725S	M95R40725J	M95R40725C	4F	7cm	20G	0.025"	45cm
M95R50518S	M95R50518J	M95R50518C	5F	5cm	20G	0.018"	45cm
M95R50521S	M95R50521J	M95R50521C	5F	5cm	20G	0.021"	45cm
M95R50525S	M95R50525J	M95R50525C	5F	5cm	20G	0.025"	45cm
M95R50718S	M95R50718J	M95R50718C	5F	7cm	20G	0.018"	45cm
M95R50721S	M95R50721J	M95R50721C	5F	7cm	20G	0.021"	45cm
M95R50725S	M95R50725J	M95R50725C	5F	7cm	20G	0.025"	45cm
M95R60518S	M95R60518J	M95R60518C	6F	5cm	20G	0.018"	45cm
M95R60521S	M95R60521J	M95R60521C	6F	5cm	20G	0.021"	45cm
M95R60525S	M95R60525J	M95R60525C	6F	5cm	20G	0.025"	45cm
M95R60718S	M95R60718J	M95R60718C	6F	7cm	20G	0.018"	45cm
M95R60721S	M95R60721J	M95R60721C	6F	7cm	20G	0.021"	45cm
M95R60725S	M95R60725J	M95R60725C	6F	7cm	20G	0.025"	45cm
M95R41121S	M95R41121J	M95R41121C	4F	11cm	20G	0.021"	45cm
M95R42421S	M95R42421J	M95R42421C	4F	24cm	20G	0.021"	70cm
M95R51121S	M95R51121J	M95R51121C	5F	11cm	20G	0.021"	45cm
M95R52421S	M95R52421J	M95R52421C	5F	24cm	20G	0.021"	70cm
M95R61121S	M95R61121J	M95R61121C	6F	11cm	20G	0.021"	45cm
M95R62421S	M95R62421J	M95R62421C	6F	24cm	20G	0.021"	70cm
M95R70521SS	M95R70521JS	M95R70521CS	7F	5cm	20G	0.021"	45cm
M95R70521SL	M95R70521JL	M95R70521CL	7F	5cm	20G	0.021"	70cm
M95R71121S	M95R71121J	M95R71121C	7F	11cm	20G	0.021"	45cm
M95R72421S	M95R72421J	M95R72421C	7F	24cm	20G	0.021"	70cm
M95R70718SS	M95R70718JS	M95R70718CS	7F	7cm	20G	0.018"	45cm
M95R70718SSL	M95R70718JSL	M95R70718CL	7F	7cm	20G	0.018"	70cm
M95R71118SS	M95R71118JS	M95R71118CS	7F	11cm	20G	0.018"	45cm
M95R71118SSL	M95R71118JSL	M95R71118CL	7F	11cm	20G	0.018"	70cm





## RADIAL ARTERY COMPRESSION



### Special Features

Compression device for hemostasis after radial artery access. An accurate balloon position with precise clog on vascular access. Press contains a high-quality silicone, completely transparent to show hemostatic procedure area. Customized hemostasis due to one-side valve deliver a better pressure adjustment. Available in different sizes, and with a straps for adjustment to an excellent fit.

### ORDERING INFORMATION

#### PRESS

CATALOGUE	BALLOON STRUCTURE	BANDAGE LENGTH (cm)	MAX INJECTION AIR VOLUMEN (ml)	CONNECTOR
M962P15S	1	21	15	Push-pull/Luer
M962P15	1	24.5	15	Push-pull/Luer
M962P15L	1	27	15	Push-pull/Luer
M962P15XL	1	29	15	Push-pull/Luer
M962P20S	2	21	20	Push-pull/Luer
M962P20	2	24.5	20	Push-pull/Luer
M962P20L	2	27	20	Push-pull/Luer
M962P20XL	2	29	20	Push-pull/Luer



MANIFOLDS



## Special Features

Best flow control due to clear device. One, two or three ports configurations available, maximum pressure of 500 psi. Built in with an ON and OFF valve.

### ORDERING INFORMATION

#### SHARE

CATALOGUE	PRESSURE	SIDE PORT	ON/OFF TYPE	EXTENSION TUBE
M9621501N	500PSI	1	ON	NOT
M9621501F	500PSI	1	OFF	NOT
M9621502N	500PSI	2	ON	NOT
M9621502F	500PSI	2	OFF	NOT
M9621503N	500PSI	3	ON	NOT
M9621503F	500PSI	3	OFF	NOT
M9621503X	500PSI	3	ON	INCLUDED
M9621503F	500PSI	3	OFF	INCLUDED

# Blow™

## INFLATION DEVICE KIT

INTERVENTIONAL CARDIOLOGY



## Special Features

Ergonomic, easy and comfortable to use. The internal curve structure takes advantage of a secure lock. A precise and easy to handle inflation device, with a luminescent display clock and good torque.

Inflation Device

Y – Hemostasis Valve set

Guide wire torque

Guide wire introducer

## ORDERING INFORMATION

### BLOW

CATALOGUE	INFLATION DEVICE		Y-HEMOSTASIS VALVE SET
	TYPE	RAGE (ATM)	TYPE
M961230	M96130	30	M962
M961220	M96130	30	M96220
M961225	M96130	30	M96225
M961240	M96130	30	M96240
M961250	M96130	30	M96250
M961230PH	M96130	30	M962PH
M96123020H	M96130	30	M96220H
M96123025H	M96130	30	M96225H
M96123040H	M96130	30	M96240H
M96123050H	M96130	30	M96250H
M961230R	M96130	30	M962R
M961230RH	M96130	30	M962RH
M961230S	M96130S	30	M962
M961230S20	M96130S	30	M96220
M961230S25	M96130S	30	M96225
M961230S40	M96130S	30	M96240
M961230S50	M96130S	30	M96250
M961230SPH	M96130S	30	M962PH
M961230S20H	M96130S	30	M96220H
M961230S25H	M96130S	30	M96225H
M961230S40H	M96130S	30	M96240H
M961230S50H	M96130S	30	M96250H
M961230SR	M96130S	30	M962R
M961230SRH	M96130S	30	M962RH

# Encourage™

PTCA BALLOON DILATATION CATHETER

# Inspire™

CoCr SIROLIMUS-ELUTING CORONARY STENT SYSTEM

# Brave™

SIROLIMUS-ELUTING CORONARY STENT SYSTEM





Innovation Improving Health Solutions



[info@medasusa.com](mailto:info@medasusa.com)



[www.medasusa.com](http://www.medasusa.com)



Miami, Florida



+1 786 832 0459