Inperia Advance

CoCr BALLOON EXPANDABLE STENT FOR BTK INDICATIONS

Cobalt chromium coronary stent with Bio Inducer Surface technology allowing a complete and faster stent strut endothelialization, for the treatment of below-the-knee vessels.





Proven bio and haemo-compatibility enabled by the Bio Inducer Surface coating, which accelerates the rate of endothelization and reduces thrombogenicity



Newly engineered stent struts improve blood flow dynamics



Platinum markers at stent edges allow unmatched visualization and placement accuracy

TECHNICAL DATA

PERIPHERAL STENT				
Stent diameters:	2.25 - 4.50 mm			
Stent lenghts:	7 - 31 mm			
Stent material:	L605 CoCr alloy			
Strut thickness:	70 - 80 μm			
Strut surface coating:	Bio Inducer Surface			
2 platinum radiopaque markers at stent en	ds			
No stent foreshortening upon expansion				
DEVICE SPECIFICATIONS				
Rapid Exchange (RX)				
Introducer sheath compatibility:	4F			
Guiding catheter compatibility:	5F			
Guidewire compatibility:	0.014"			
Usable Catheter Lenght - UCL:	142 cm			
Nominal Pressure:	9 atm			
Rated Burst Pressure:	18 atm			

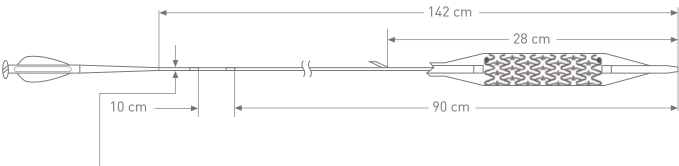


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ORDER INFORMATION INPERIA ADVANCE

Ø L (mm)	7	8	12	16	20	24	25	31
2.25	ICIC22507		ICIC22512	ICIC22516	ICIC22520	ICIC22524		
2.50		ICIC2508	ICIC2512	ICIC2516	ICIC2520		ICIC2525	
2.75		ICIC27508	ICIC27512	ICIC27516	ICIC27520		ICIC27525	
3.00		ICIC3008	ICIC3012	ICIC3016	ICIC3020		ICIC3025	ICIC3031
3.50		ICIC3508	ICIC3512	ICIC3516	ICIC3520		ICIC3525	ICIC3531
4.00		ICIC4008	ICIC4012	ICIC4016	ICIC4020		ICIC4025	ICIC4031
4.50			ICIC4512	ICIC4516	ICIC4520		ICIC4525	ICIC4531



Ø 1.78 F - for diameters 2.25 - 2.75 mm

Ø 1.9 F - for diameters 3.0 - 4.5 mm

www.alvimedica.com

Please contact your local sales representative for product availability. Not for sale in the USA and Japan.

The images shown within this document are of a purely illustrative nature and are not intended to depict reality.

Please consult product labels and package inserts for indications, contraindications, hazards, warnings, cautions and instruction for use.

