

# Isthmus Logic

ILIAC BALLOON EXPANDABLE STENT



BIS COATING ACCELERATES ENDOTHELIALIZATION, REDUCES THROMBOGENICITY AND SEALS AGAINST HEAVY METAL IONS RELEASE UNIFORM RADIAL FORCE AND EXCELLENT SCAFFOLDING WITH A UNIQUE CELL ARCHITECTURE

PLATINUM MARKERS AND NO STENT FORESHORTENING ALLOW UNMATCHED PLACEMENT AND VISUALIZATION ACCURACY

## Isthmus Logic

ILIAC BALLOON EXPANDABLE STENT

### **UNIQUE FEATURES**



BIS coating accelerates endothelialization, reduces thrombogenicity and seals against heavy metal ions release



Uniform radial force and excellent scaffolding with a unique cell architecture



Platinum markers and no stent foreshortening allow unmatched placement and visualization accuracy

### **TECHNICAL DATA**



CATHETER SPECIFICATIONS			
Category	Over The Wire (OTW) delivery system		
Guiding catheter compatibility	6F		
Guidewire compatibility	0.035"		
Usable catheter length (UCL)	75 - 135 cm		
Nominal Pressure	7 - 8 atm		
Rated Burst Pressure	10 - 12 atm		

STENT SPECIFICATIONS	
Category	Bio Inducer Surfaced Balloon Expandable BMS
Material	L605 (CoCr alloy)
Strut Coating	BIS - Bio Inducer Surface
X-ray visibility	Two dot Platinum markers at stent ends
Foreshortening	Zero foreshortening during stent expansion

#### **ORDER INFORMATION**

USABLE CATHETER LENGTH	Ø (mm)	19	29	39	49	59
75 cm	6	ICLC6019S	ICLC6029S	ICLC6039S		
	7	ICLC7019S	ICLC7029S	ICLC7039S	ICLC7049S	ICLC7059S
	8	ICLC8019S	ICLC8029S	ICLC8039S	ICLC8049S	ICLC8059S
	9	ICLC9019S	ICLC9029S	ICLC9039S	ICLC9049S	ICLC9059S
	10	ICLC10019S	ICLC10029S	ICLC10039S		
135 cm	6	ICLC6019L	ICLC6029L	ICLC6039L		
	7	ICLC7019L	ICLC7029L	ICLC7039L	ICLC7049L	ICLC7059L
	8	ICLC8019L	ICLC8029L	ICLC8039L	ICLC8049L	ICLC8059L
	9	ICLC9019L	ICLC9029L	ICLC9039L	ICLC9049L	ICLC9059L
	10	ICLC10019L	ICLC10029L	ICLC10039L		



Manufactured by CID S.p.A. Via Crescentino snc 13040 Saluggia (VC) ITALY

www.cidvascular.com

Please contact your local sales representative for product availability. 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.