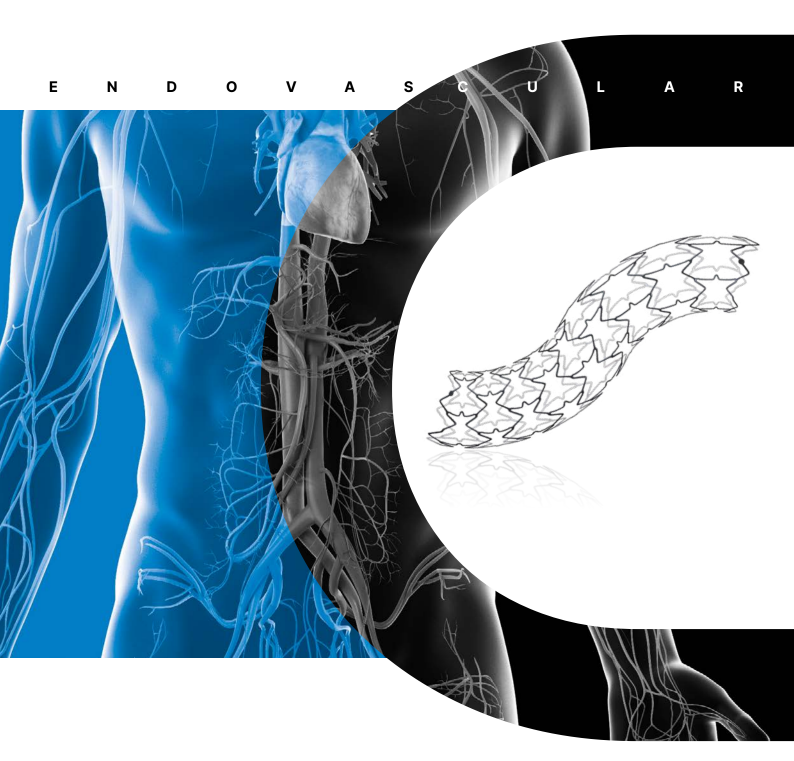


Radix2

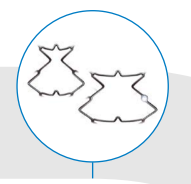
RENAL BALLOON EXPANDABLE STENT



EXCELLENT PROXIMAL SCAFFOLDING AND GOOD DISTAL FLEXIBILITY THANKS TO THE UNIQUE PROGRESSIVE CLOSE CELL DESIGN CARBOFILM COATING ACCELERATES ENDOTHELIALIZATION, REDUCES THROMBOGENICITY AND SEALS AGAINST HEAVY METAL IONS RELEASE PLATINUM MARKERS AND NO STENT FORESHORTENING ALLOW UNMATCHED PLACEMENT AND VISUALIZATION ACCURACY



UNIQUE FEATURES

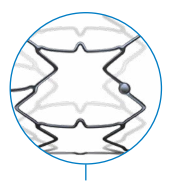


Excellent proximal scaffolding and good distal flexibility thanks to the unique progressive closed cell design

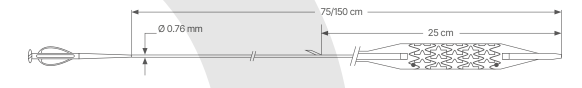
TECHNICAL DATA



Carbofilm coating accelerates endothelization, reduces thrombogenicity and seals against heavy metal ions release



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



Category	Rapid Exchange Balloon delivery system
Introducer Sheath compatibility	5F
Guiding catheter compatibility	6F
Guidewire compatibility	0.018"
Usable catheter length	75 - 150 cm
Nominal Pressure	7 - 8 atm
Rated Burst Pressure	10 - 12 atm

STENT SPECIFICATIONS		
Category	Carbofilm Coated Balloon Expandable BMS	
Material	Stainless Steel AISI 316 LVM	
Strut Coating	Carbofilm	
X-ray visibility	Two dot Platinum markers at stent ends	
Foreshortening	Zero foreshortening during stent expansion	

ORDER INFORMATION

USABLE CATHETER LENGTH	L Ø (mm) (mm)	12	17
- 75 cm	5	ICRW5012S	ICRW5017S
	6	ICRW6012S	ICRW6017S
	7	ICRW7012S	ICRW7017S
150 cm	5	ICRW5012L	ICRW5017L
	6	ICRW6012L	ICRW6017L
	7	ICRW7012L	ICRW7017L



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

www.cidvascular.com

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