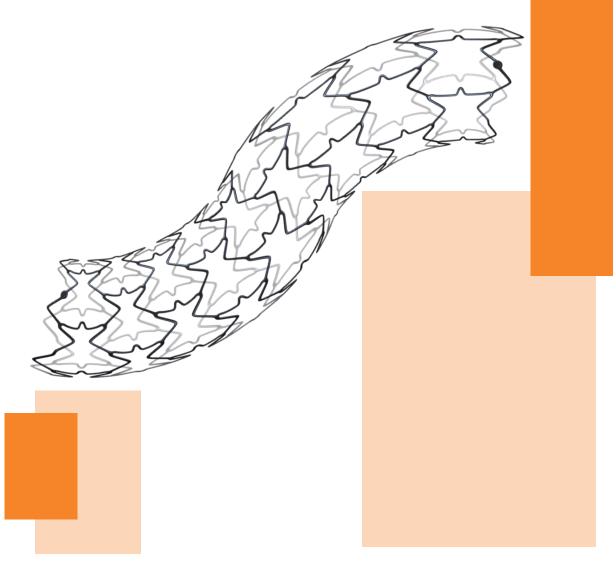
Radix2

RENAL BALLOON EXPANDABLE STENT

Radix2 is a stent with a progressive multicellular design for treatment of the renal arteries

- Excellent scaffolding proximally and good flexibility distally thanks to the unique progressive close cell design
- Proven biocompatibility enabled by Carbofilm™ coating, accelerating the rate of endothelization and strut coverage, reducing thrombogenicity
- Platinum markers at stent edges allow unmatched placement and visualization accuracy

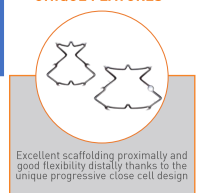




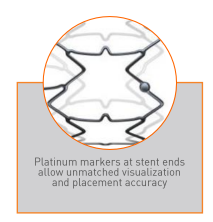
Radix2

RENAL BALLOON EXPANDABLE STENT

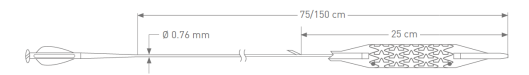
UNIQUE FEATURES







TECHNICAL DATA



CATHETER SPECIFICATIONS		
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:	15 atm	

STENT SPECIFICATIONS		
Category:	Carbofilm™ 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 RADIX2

Usable Catheter Length	L [mm]	12	17
	5	ICRW5012S	ICRW5017S
75 cm	6	ICRW6012S	ICRW6017S
	7	ICRW7012S	ICRW7017S
	5	ICRW5012L	ICRW5017L
150 cm	6	ICRW6012L	ICRW6017L
	7	ICRW7012L	ICRW7017L

www.alvimedica.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.



Manufactured by: CID S.p.A. member of Alvimedica group Via Crescentino, sn - 13040 Saluggia (VC), Italy