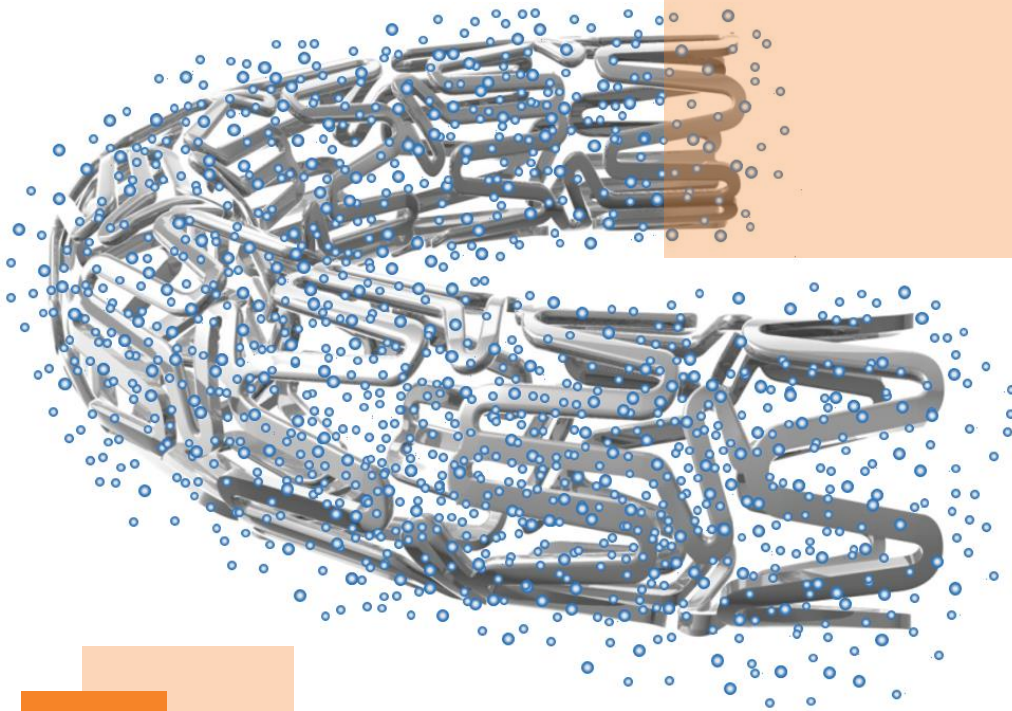


# Coracto™

## SIROLIMUS ELUTING CORONARY STENT

Coronary stent eluting Sirolimus through a 100% bioabsorbable polymer. The fast absorption of the PLGA polymer minimizes the mid-long term risk of thrombosis

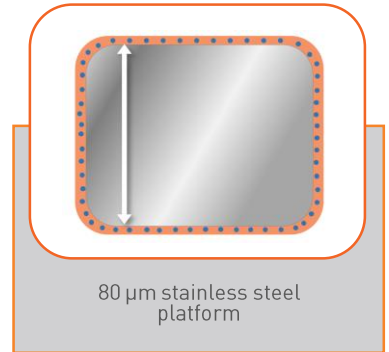
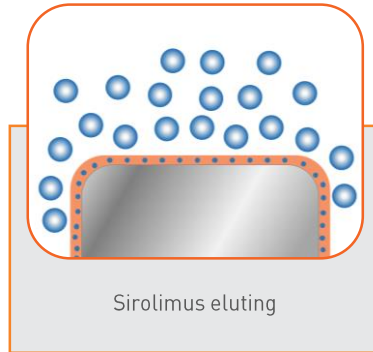
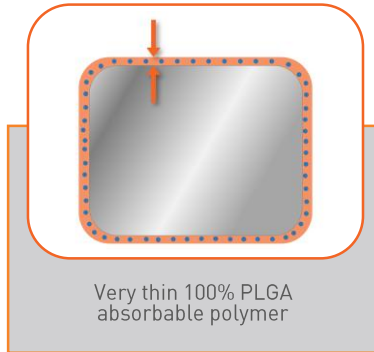
- Very thin 100% PLGA absorbable polymer
- Sirolimus eluting
- 80 µm stainless steel platform



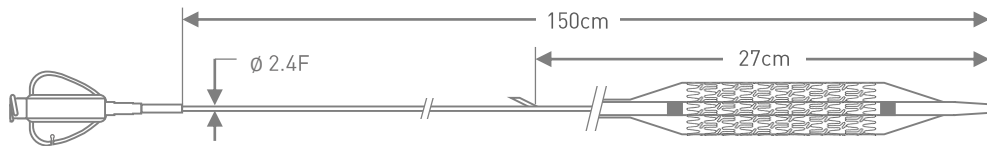
# Coracto™

## SIROLIMUS ELUTING CORONARY STENT

### UNIQUE FEATURES



### TECHNICAL DATA



CATHETER SPECIFICATIONS		DES SPECIFICATIONS	
Category:	Rapid Exchange balloon delivery system	Category:	Absorbable polymer DES
Guiding catheter compatibility:	5F	Material:	316 LVM (stainless steel)
Guidewire compatibility:	0.014"	Polymer:	PLGA (polylactide-co-glycolide) 100% bioabsorbable resorption time: 2 – 3 months
Usable catheter length:	150 cm	Strut thickness:	80 µm – metal strut 4 µm – polymer conformal coating
Proximal shaft:	stainless steel AISI 304, hypotube with PEBA jacket	Drug releasing:	Sirolimus
Distal shaft:	trilayered polyamide blend shaft with reinforced inner lumen and Hydrophilic coating	Foreshortening:	< 2%
Nominal Pressure:	8 atm		
Rated Burst Pressure:	16 atm		

### ORDER INFORMATION CORACTO™

∅ [mm] \ L [mm]	9	13	17	21	24	28	32
2.50	3601005001	360100511	3601005021	3601005031	3601005041	3601005051	
2.75	3601005061	360100571	3601005081	3601005091	3601005101	3601005111	
3.00	3601005121	360100531	3601005141	3601005151	3601005161	3601005171	3601005181
3.50	3601005191	360100501	3601005211	3601005221	3601005231	3601005241	3601005251
4.00	3601005261	360100571	3601005281	3601005291	3601005301	3601005311	3601005321

[www.alvimedica.com](http://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.

©2020, Alvimedica. All Rights Reserved.

