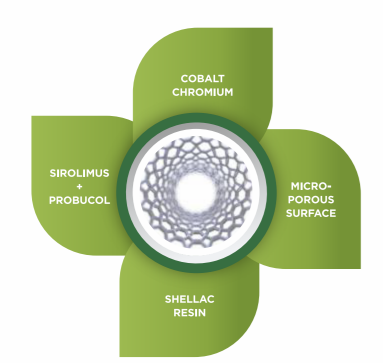


World's 1st Dual Drug Polymer - free Stent



Dual Drug DES

- Using Probucol as an alternative to polymer for stent coating matrix. Due to its high lipophilicity, it facilitates retardation of Sirolimus release in a manner similar to that achieved by polymer coating
- Sirolimus is a potent immunosuppressant drug with established clinical data.

Microporous Surface

• Stent surface has micro-pores which act like reservoirs for delivering the drug to the targeted site.

Abluminal Coating

- Dual drug matrix coated only on the abluminal side, using patented stent technology for drug release only to target tissue
- Abluminal coating ensures better endothelialisation and reduces the incidence of stent thrombosis

Shellac Resin

• Shellac resin helps for the smooth top coat of the stent and prevents dual-drug matrix break ups during stent expansion



Ordering Information

Length Ø [mm]	VIVO ISAR Reference No.									
	Diameter (mm)									
	2.00 mm	2.25 mm	2.50 mm	2.75 mm	3.00 mm					
8	VISR2008	VISR2208	VISR2508	VISR2708	VISR3008					
12	VISR2012	VISR2212	VISR2512	VISR2712	VISR3012					
16	VISR2016	VISR2216	VISR2516	VISR2716	VISR3016					
18	VISR2018	VISR2218	VISR2518	VISR2718	VISR3018					
21	VISR2021	VISR2221	VISR2521	VISR2721	VISR3021					
24	VISR2024	VISR2224	VISR2524	VISR2724	VISR3024					
28	VISR2028	VISR2228	VISR2528	VISR2728	VISR3028					
32	VISR2032	VISR2232	VISR2532	VISR2732	VISR3032					
36				VISR2736	VISR3036					
40				VISR2740	VISR3040					
44				VISR2744	VISR3044					
48				VISR2748	VISR3048					

* Please contact our Customer Care for available sizes

COMPLIANCE CHART

Balloon Ø [mm]	Inflation Pressure (atm)									
				NP						
	6	7	8	9	10		12	13		
Ø 2.00	1.83	1.87	1.90	1.93	1.96	2.00	2.03	2.06		
Ø 2.25	2.08	2.11	2.14	2.18	2.21	2.25	2.28	2.31		
Ø 2.50	2.33	2.36	2.40	2.43	2.47	2.50	2.53	2.57		
Ø 2.75	2.58	2.61	2.65	2.68	2.71	2.75	2.78	2.81		
Ø 3.00	2.81	2.85	2.89	2.92	2.96	3.00	3.04	3.07		
Ø 3.50	3.29	3.34	3.38	3.42	3.46	3.50	3.55	3.59		
Ø 4.00	3.75	3.80	3.85	3.90	3.95	4.00	4.06	4.11		

Manufactured By: Translumina Therapeutics LLP Plot No. 12, Pharmacity, Selagui, Dehradun 248 197 (Uttarakhand) India Manufacturing Licence No. MFG/MD/2019/000227

Registered Office: Translumina Therapeutics LLP Ground Floor, Metro Tower, LSC MOR Land, New Rajinder Nagar, New Delhi 110 060 - India

Under Technological Collaboration With: Artic GmbH Birkenweg 25, 75015 Bretten, Germany

Please refer to the **Instructions for Use** supplied with these devices for indications, contraindications, adverse effects, suggested procedures, warnings and precautions.



18 19 20

2.20 2.23 2.26 2.29

3.22 3.26 3.29 3.33

3.76 3.80 3.84 3.88

4.31 4.36 4.41 4.46

2.42 2.45 2.48 2.52 2.55

2.67 2.70 2.74 2.77 2.81

2.91 2.94 2.98 3.01 3.04



VIVOISAR **POLYMER-FREE SIROLIMUS ELUTING CORONARY STENT SYSTEM**

translumina

LIMITLESS POSSIBILITIE

CMC Medical Devices & Drugs S.L.

3.50 mm 4.00 mm

VISR3508 VISR4008 VISR3512 VISR4012

VISR3516 VISR4016

VISR3518 VISR4018

VISR3528 VISR4028 VISR3532 VISR4032 VISR3536 VISR4036

VISR3544 VISR4044 VISR3548 VISR4048

VISR4021 VISR4024

VISR4040

VISR3521

VISR3524

VISR3540

14

2.10 2.13

2.35 2.38

2.60 2.64

2.85 2.88

3.11 3.15

3.63 3.67 4.16 4.21

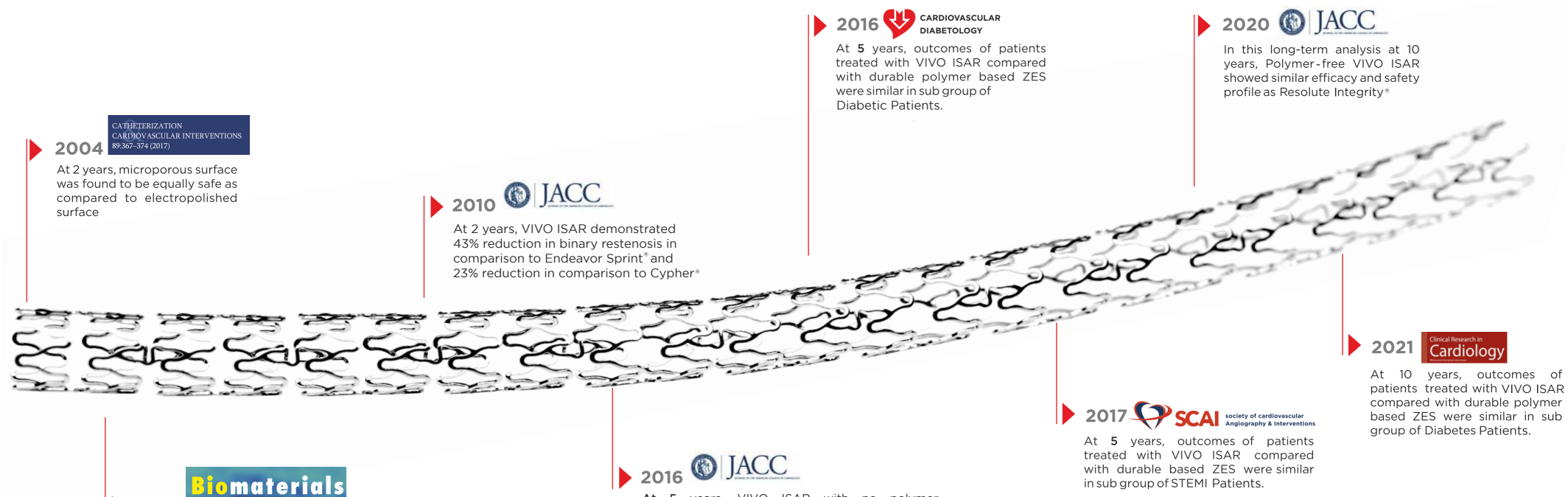
c/HoracioLengo Nº 18, CP 29006, Malaga - Spain Tel: +34951214054 Fax: +34952330100 Email: mmateos@cmcmedicaldevices.com www.cmcmedicaldevices.com

Customer Care No.: 011-28742874 Email: info@translumina.in Visit www.translumina.in for more details,

VIVO ISAR is a registered trademark of Translumina Therapeutics LLP

Sustaining life in more ways than one.





At 5 years, VIVO ISAR with no polymer demonstrated similar rates of definite or probable stents thrombosis as PP-ZES



Drug Release Kinetics & better endothelialisation as compared to polymer-based and conventional polymer-free stent

translumina LIMITLESS POSSIBILITIES