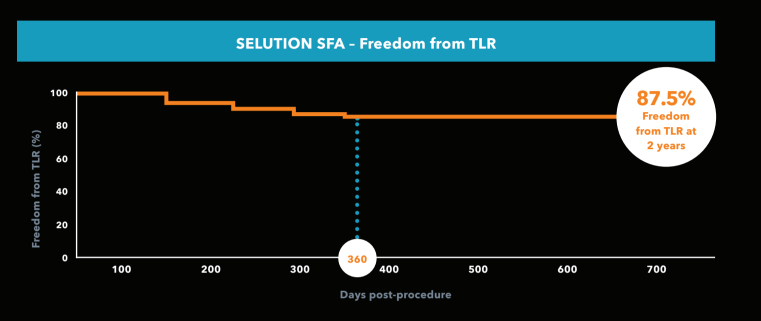
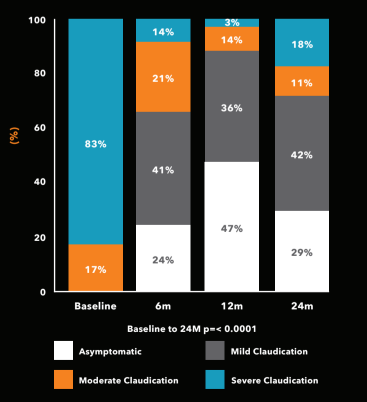
SELUTION SLR[™] DRUG-ELUTING BALLOON (DEB) shows promising results in First-In-Human peripheral study².

SELUTION SFA - First-in-Man Clinical Trial

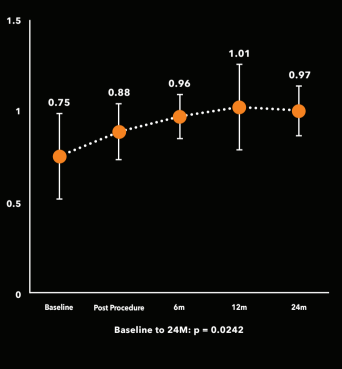
- Prospective, controlled, multi-center, open, single-arm clinical investigation
- 50 patients in 4 German Centers
- Met Primary Endpoint of Late Lumen Loss at 6 Months with 0.19mm³
- 84% of patients improved in Rutherford Classification out to 24 months



84% of patients improved in Rutherford Classification out to 24M



Clinical Improvement in ABI



Technical Specification



Feature	Specification		
Sirolimus Drug Dose	1.0 µg/mm²		
Drug Carrier	CELL ADHERENT TECHNOLOGY (CAT)™ Amphipathic Lipid Carrier		
Catheter Design	Over-the-Wire (OTW)		
Catheter Usable Length	135 cm		
Guidewire Compatibility	0.018″		
Tip Entry Profile	0.021″		
Introducer Sheath Compatibility	2.00 - 3.00 mm balloon diameters: ≥ 5Fr 3.50 - 5.00 mm balloon diameters: ≥ 6Fr 6.00 - 7.00 mm balloon diameters: ≥ 7Fr		

Ordering Information

Balloon	Balloon Length (mm)					
Diameter (mm)	40	60	80	100	120	150
2.00	SE18-020040	SE18-020060	SE18-020080	SE18-020100	SE18-020120	SE18-020150
2.50	SE18-025040	SE18-025060	SE18-025080	SE18-025100	SE18-025120	SE18-025150
3.00	SE18-030040	SE18-030060	SE18-030080	SE18-030100	SE18-030120	SE18-030150
3.50	SE18-035040	SE18-035060	SE18-035080	SE18-035100	SE18-035120	SE18-035150
4.00	SE18-040040	SE18-040060	SE18-040080	SE18-040100	SE18-040120	SE18-040150
5.00	SE18-050040	SE18-050060	SE18-050080	SE18-050100	SE18-050120	SE18-050150
6.00	SE18-060040	SE18-060060	SE18-060080	SE18-060100	SE18-060120	SE18-060150
7.00	SE18-070040	SE18-070060	SE18-070080	SE18-070100	SE18-070120	SE18-070150

1. SELUTION SLR DEB was the first Drug Eluting Balloon (DEB) to be awarded Breakthrough Device designation by the US Food and Drug Administration (FDA) 2. Zeller, T - Oral Presentation VIVA 2019.

ted as median value

t information. Prior to use, refer to the ir s for use supplied with this device for indications, contrai pment policy, Cordis reserves the right to change product specifications without prior notification. Please contact your Cordis representative nation. SELUTION SLR Drug-Eluting Balloon, CE 0344, is manufactured by M.A. Med Alliance SA and its affiliates. SELUTION SLR is a trademark of M.A. Med Alliance SA. M.A. Med Alliance SA is a Cordis company. CORDIS and Cordis LOGO are Trademarks of Cordis and may be registered in the US and/or in c All other marks are the property of their respective owner © 2024 Cordis. All Rights Reserved. 100644297 06/2024

Balloon			
Nominal Balloon Pressure (NP)	6 bar		
Rated Burst Pressure (RBP)	Lengths 40 mm: RBP 12 bar Lengths 60 - 150 mm: RBP 10 bar		
Balloon Diameters	2.00 mm - 7.00 mm		
Balloon Lengths	40, 60, 80, 100, 120, 150 mm		

THE SELUTION SOLUTION

SELUTION SLR[™] Sirolimus Eluting PTA Balloon Catheter









TRUSTED DRUC, INNOVATIVE TECHNOLOGY FOR PERIPHERAL INTERVENTIONS

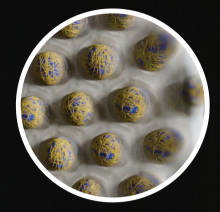
Don't compromise on your treatment standard.... **SELUTION SLR[™]DEB** is the latest generation of Drug-Eluting Balloon technology.



TO DELIVER SUSTAINED LIMUS RELEASE

ordis. GO BEYOND

SELUTION SLR™ DRUG-ELUTING BALLOON A CLASS OF ITS OWN!







CELL ADHERENT TECHNOLOGY (CAT)[™]

CAT facilitates drug uptake and retention in the tissue with a minimal drug loss during the procedure while providing an excellent deliverability

- ~10 µm coating over the full balloon surface
- Mix of phospholipids containing and protecting MicroReservoirs
- 1 µg/mm² Sirolimus drug dose

MICRORESERVOIRS

MicroReservoirs achieve sustained limus release

- Millions of homogenous 4 µm particles acting as drug delivery systems
- Mix of molecular Sirolimus and a biodegradable polymer (PLGA)



BROAD SIZE MATRIX

SELUTION SLR[™] DEB offers a broader portfolio for peripheral indications

- Diameters from 2.00 to 7.00 mm
- Lengths from 40 to 150 mm