TECHNICAL SPECIFICATIONS

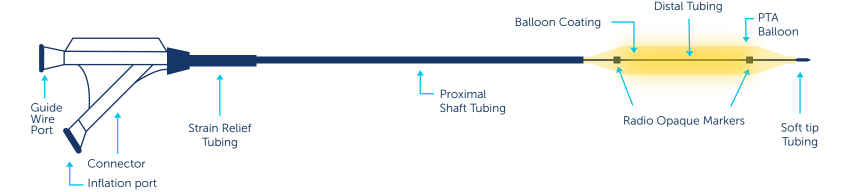
Drug / Excipient	
Drug Drug Dose Drug Carrier	Sirolimus 1.27 µg/mm² Phospholipid
Balloon	
Delivery System Balloon Compliance Sheath Compatibility Guiding Catheter Compatibility No. of folds	Over The Wire Semi-Compliant 5F to 8F 6F to 9F 3 & 6

GUIDEWIRE COMPATIBILITY

Balloon Diameter (mm)		
0.014"	2.00, 2.50, 3.00, 3.50, 4.00	
0.018"	2.00, 2.50, 3.00, 3.50, 4.00, 5.00, 5.50, 6.00, 7.00	
0.035"	3.00, 4.00, 5.00, 6.00, 7.00, 8.00, 9.00, 10.00, 12.00	
Balloon Length (mm)		
0.014"	40, 60, 80, 100, 120, 150, 200	
0.018"	40, 60, 80, 100, 120, 150, 200	
0.035"	20, 40, 60, 80, 100, 120, 150, 200	
Catheter Shaft Length (cm)		
0.014"	90, 120, 150	
0.018"	90, 120, 150	
0.035"	130, 150	

For Ordering information visit website: www.conceptmedical.com

OTW DELIVERY SYSTEM



*The above diagram is just an illustration of the product.

Disclaimer: The law restricts these devices to sale by or on the order of a physician. Indications, contradictions, warnings can be found in the product labelling / IFU supplied with each device. For restricted use only in countries where product is registered with applicable health authorities.







☑ info@conceptmedical.com

www.conceptmedical.com





MagicTouch PTA SIROLIMUS COATED PTA BALLOON CATHETER

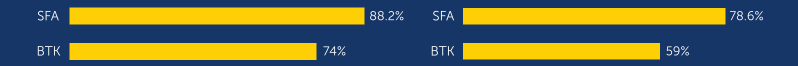
PERIPHERAL ARTERY DISEASE

MAGICTOUCH PTA

Magic Touch PTA designed with proprietary Nanolute Technology is intended for percutaneous transluminal angioplasty of de-novo, stenotic and in-stent restenotic lesions in Superficial femoral (SFA), popliteal, Below The Knee (BTK) and iliac arteries.

PRIMARY PATENCY AT 6 MONTHS

PRIMARY PATENCY AT 12 MONTHS



Presented at TCT CONNECT 2020 & LINC 2021 by Dr. Edward Choke

Patients treated with Magic Touch PTA had **Rutherford scores 5 & 6** and WIFI score 4-8.

UNIQUE COATING TECHNOLOGY

Magic Touch PTA is developed with Nanolute Technology which possesses unique circumferential coating technology that facilitates homogeneous drug distribution to target lesions



Circumferential Coating is performed under Low Pressure inflation leading to 100% surface area coating.



REFOLDING 3 or 6 folds



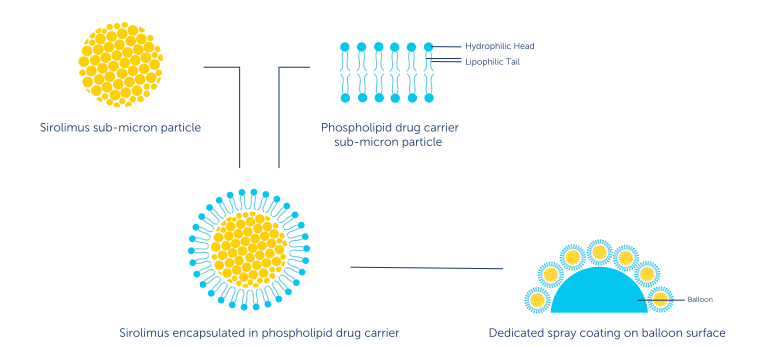
INFLATION

Homogeneous Drug Delivery due to Circumferential Coating

WHY SIROLIMUS?

Attribute	Paclitaxel	Sirolimus	
Drug Nature	Cytotoxic	Cytostatic	
Drug Therapeutic Range	Narrow	Wide	
Margin of Safety	100 fold	10,000 Fold	
Tissue Absorption	Fast	Slow	
Tissue Retention	Long	Short	

NANOLUTE TECHNOLOGY



ADVANTAGES OF NANOLUTE TECHNOLOGY



Facilitates better adhesion of Sirolimus on the balloon surface



Effective drug transfer to the deepest layer of the vessel



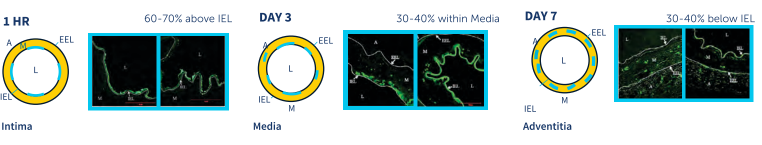
Circumferential coating ensures homogeneous drug delivery



Better in-tissue bioavailability of Sirolimus

SIROLIMUS DISTRIBUTION STUDY

DTF labelled Sirolimus was used to assess the drug distribution following DCB treatment*



A: Adventitia; EEL: External Elastic Lamina; IEL: Internal Elastic Lamina; L: Lumen; M: Media *EuroIntervention. 2013 May 20;9(1): 148-56