

MEDJET

www.medjet.in

MEDOO

www.medoo.hk



Introduction of MeCross CTO

MeCross CTO (RX type) Semi-Compliant PTCA Balloon Dilatation Catheter is a high performance pre-dilatation balloon catheter of MeCross family, which is designed for CTO and other chronic coronary stenosis. The latest technology of balloon design, materials and clinical requirements are applied to MeCross CTO to ensure an excellent crossing performance with safety.

MeCross CTO applies a design of low proximal shaft OD to ensure two balloons can be used inside one 6F guiding catheter in kissing case. The unique M-Advance Tip design ensures the product a superior crossing ability, while the new ultra-lubricated S-coating hydrophilic coating also helps reducing shaft frication and further enhancing the crossing ability to a new high level in PTCA surgery.

"Seamless" force conduction technology ensures the whole catheter a satisfied balance in the pushing and tracking ability, which makes MeCross CTO able to go through stenosis freely and deal with the hard calcification lesion in CTO case. The diameter configuration which ranges from 1.0mm to 4.0mm meets all pre-dilatation clinical needs of PTCA.



RX Design

Working length=140cm

12 kinds of different diameters ranging from 1.0mm-4.0mm

4 kinds of different length configurations including 10mm, 15mm, 20mm & 30mm

NP=6atm, RBP=16atm, reliable

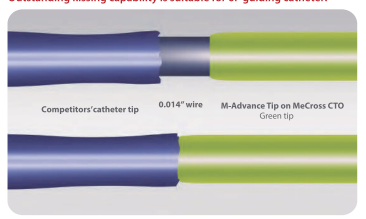
MECIOSS CTO

Product Advantages

- Specially designed for CTO (1.0-1.25mm) and other chronic coronary stenosis pre-dilatation case
- Advantage of optimized CTO case configuration (1.0-1.25mm)
 - O Suitable to extremely challenging lesions with minimum diameter of 1.0mm
 - Single marker design and Laser rotary cut distal core attributes to excellent flexibility and trackability
 - O Handle the most complex CTO lesion, unlimited crossing force
- "Seamless" force conduction technology ensures enough push ability
- "S-Coating" with the latest technology can ensure durable and strong hydrophilic ability to pass through the most complex lesions with zero resistance
- Delicate "M-advance" tip design to make the catheter softer and more flexible to protect the blood vessels and defend the health
- Outstanding kissing capabilities to 6F guiding catheter



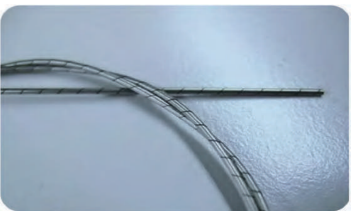
Outstanding kissing capability is suitable for 6F guiding catheter.



M-Adcance Tip successfully traverses the competitor's tip.



It can replace microcatheter to treat CTO case.



The laser rotary cut distal core keeps good flexibility.



Description of S-Coating

Performance & Advantages

The S-Coating hydrophilic coating adopts the latest UV light curing technology to significantly reduce surface friction and help decrease the trauma to patient. While effectively reducing the patient's discomfort, the complications caused by mucosal and tissue cell damages during product insertion are also largely avoided. Moreover, S-Coating can also speed up the delivery of the catheter.

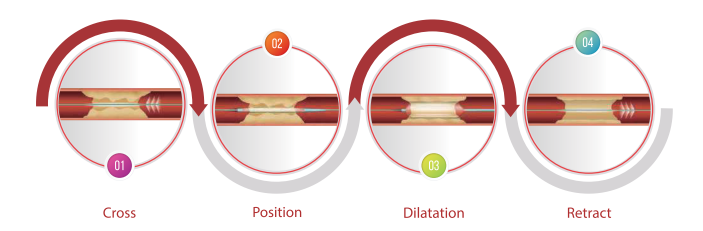
Medoo S-Coating vs. coating of competitor's catheter



Comparison with Other Competitors

Item	Coating Performance								
COF	COF of Medoo S-Coating=0.0353 COF of competitor's coating=0.151								
Firmness	After 25 fiction test cycles (gripping force=300g), Medoo S-Coating keeps stable and integrated, while competitor's coating is abraded.								

Instruction



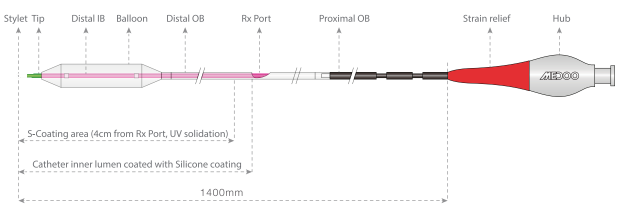


Ordering Information

Ф (mm)	1.0	1.25	1.5	1.75	2.0	2.25	2.5	2.75	3.0	3.25	3.5	4.0
Length(mm)												
10	MC-01-1010	-1210	-1510	-1710	-2010	- 2210	-2510	- 2710	-3010	-3210	-3510	-4010
15	MC-01-1015	- 1215	- 1515	- 1715	- 2015	- 2215	- 2515	- 2715	-3015	- 3215	- 3515	- 4015
20	MC-01-1020	-1220	-1520	-1720	-2020	- 2220	-2520	-2720	-3020	-3220	-3520	-4020
30	MC-01-1030	- 1230	-1530	-1730	-2030	- 2230	-2530	-2730	-3030	-3230	-3530	-4030

Compliance Information

Ф (mm)	1.0	1.25	1.5	1.75	2.0	2.25	2.5	2.75	3.0	3.25	3.5	4.0
Pressure(ATM)												
2	0.90	1.15	1.40	1.65	1.87	2.15	2.36	2.60	2.82	3.05	3.30	3.78
4	0.95	1.20	1.45	1.70	1.94	2.20	2.45	2.67	2.91	3.15	3.40	3.90
6(NP)	1.00	1.25	1.50	1.75	2.00	2.25	2.50	2.75	3.00	3.25	3.50	4.00
8	1.05	1.30	1.55	1.80	2.05	2.35	2.57	2.85	3.10	3.35	3.63	4.13
10	1.10	1.35	1.60	1.85	2.11	2.40	2.64	2.95	3.18	3.45	3.74	4.25
12	1.15	1.40	1.65	1.90	2.19	2.50	2.71	3.00	3.27	3.55	3.85	4.35
14	1.20	1.45	1.70	1.95	2.25	2.55	2.80	3.05	3.35	3.65	3.95	4.45
16(RBP)	1.23	1.50	1.75	2.00	2.32	2.60	2.85	3.15	3.45	3.75	4.05	4.58
18	1.25	1.55	1.80	2.05	2.38	2.68	2.93	3.25	3.55	3.85	4.15	4.68



MeCross CTO 2.0-4.0mm illustration



MeCross CTO 1.0-1.75mm Distal illustration

Sungo Europe B.V.

- Tel: +31(0) 20211 1106.

 E-mail: ec.rep@sungogroup.com | Web : www.sungogroup.com

Shenzhen Medoo Medical Tech. Co., Ltd.

- Room A-408, Platform Building, Shenzhen Virtual University Park, Yuexing 2 Road, Nanshan district, Hang Kong.
- Tel: +86-755-26928966 | FAX +86-755-26920966

Imported and Marketed by: MEDJET

- No-10/19, Thiyagarajan Street, TSR Nagar, Thiruvottiyur, Chennai, Tamilnadu, India-600019.
- Tel: 044-3555 1035 | +91 8778385087 Email: info@medjet.in | Web: www.medjet.in

