

ORDERING INFORMATION

Balloon Length (mm)	Working Length (mm)	Model Ref	Balloon Diameter(mm)										
			2.0	2.5	3.0	3.5	4.0	5.0	6.0	7.0	8.0	9.0	
20	450	MC-08-045-	-	-	-	-	-	050020	060020	070020	-	-	
	750	MC-08-075-	020020	025020	030020	035020	040020	050020	060020	070020	080020	090020	
	1300	MC-08-130-	020020	025020	030020	035020	040020	050020	060020	070020	080020	090020	
	1500	MC-08-150-	020020	025020	030020	035020	040020	050020	060020	-	-	-	
40	450	MC-08-045-	-	-	-	-	-	050040	060040	070040	-	-	
	750	MC-08-075-	020040	025040	030040	035040	040040	050040	060040	070040	080040	090040	
	1300	MC-08-130-	020040	025040	030040	035040	040040	050040	060040	070040	080040	090040	
	1500	MC-08-150-	020040	025040	030040	035040	040040	050040	060040	-	-	-	
60	450	MC-08-045-	-	-	-	-	-	050060	060060	070060	-	-	
	750	MC-08-075-	020060	025060	030060	035060	040060	050060	060060	070060	080060	090060	
	1300	MC-08-130-	020060	025060	030060	035060	040060	050060	060060	070060	080060	090060	
	1500	MC-08-150-	020060	025060	030060	035060	040060	050060	060060	-	-	-	
80	450	MC-08-045-	-	-	-	-	-	050080	060080	070080	-	-	
	750	MC-08-075-	020080	025080	030080	035080	040080	050080	060080	070080	080080	090080	
	1300	MC-08-130-	020080	025080	030080	035080	040080	050080	060080	070080	080080	090080	
	1500	MC-08-150-	020080	025080	030080	035080	040080	050080	060080	-	-	-	
100	450	MC-08-045-	-	-	-	-	-	050100	060100	070100	-	-	
	750	MC-08-075-	020100	025100	030100	035100	040100	050100	060100	070100	080100	090100	
	1300	MC-08-130-	020100	025100	030100	035100	040100	050100	060100	070100	080100	090100	
	1500	MC-08-150-	020100	025100	030100	035100	040100	050100	060100	-	-	-	
120	450	MC-08-045-	-	-	-	-	-	050120	060120	070120	-	-	
	750	MC-08-075-	020120	025120	030120	035120	040120	050120	060120	070120	080120	090120	
	1300	MC-08-130-	020120	025120	030120	035120	040120	050120	060120	070120	080120	090120	
	1500	MC-08-150-	020120	025120	030120	035120	040120	050120	060120	-	-	-	
150	450	MC-08-045-	-	-	-	-	-	050150	060150	070150	-	-	
	750	MC-08-075-	020150	025150	030150	035150	040150	050150	060150	070150	080150	090150	
	1300	MC-08-130-	020150	025150	030150	035150	040150	050150	060150	070150	080150	090150	
	1500	MC-08-150-	020150	025150	030150	035150	040150	050150	060150	-	-	-	



About Medoo

Medoo Medical is a high-tech enterprise who focuses in R&D, production and sales of advanced endovascular interventional medical devices. Founded in 2014, Medoo group is composed of Shenzhen Medoo Medical Tech. Co., Ltd., Shenzhen Medoo Medtech. Co., Ltd., Jiangsu Medoo Medical Equipment Tech. Co., Ltd. and Hongkong Medoo Medical Tech. Co., Ltd.

Medoo Partners have strong technical strength and strong support from Shenzhen Science and Technology Commission. Currently, Medoo has many core projects in the field of vascular intervention, severe heart failure and clinical surgery, including MeCross CTO high-performance semi-compliant pre-dilatation balloon catheter, MeCross NC high-performance non-compliant post-dilatation balloon catheter, MeCross PTA peripheral interventional balloon catheter, NeuCross neuro interventional balloon catheter, MeCross HP high-pressure balloon catheter, TAMI valve balloon catheter, Urinary stone extraction balloon catheter, Esophageal airway dilatation balloon catheter, ultrasonic scalpel, cardiac aid device, PCI accessory, etc.

Integrating the resources of clinical experts in cardiovascular intervention, scientists of Chinese Academy of Science and the R&D specialists on medical consumables of endovascular interventions, Medoo Medical has launched industry-university-research cooperation united with a number of universities and hospitals and established world-class R&D and production centers in Shenzhen and Jiangsu respectively. Medoo Medical has already passed BSI ISO13485 certification (MD:662153) and GMP certification of China. Its mainstream products have excellent performance, which approved by the European Union CE certification and China NMPA certification, welcomed by the customers all over the world. Medoo Medical not only carries out distribution business in the world with its own brand, but also provides professional OEM/ODM/CDMO production technical services for high-end vascular intervention medical device enterprises at home and abroad.

Culture of Medoo

Craftsmanship Spirit	Commitment to Quality	Innovation for the Future	Treasure the Life
Pursue excellence in technology, strive for perfection and develop top level products.	Strictly abide to laws and regulations, in order to ensure the health & safety of patients	Focus on the future life science and technology, create a vigorous Medoo brand	Improve patients' physical & mental health, care for human beings, contribute to our society

Goals of Medoo

- Develop Medoo Medical to the world's leading national high-end medical device brand
- Benefiting millions of patients with vascular diseases
- Pursue the harmony and unity of the enterprise, patients and society

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Lowest Entry Profile
provides excellent crossability

Wide Range of Application
applicable to all kinds of PTA interventional surgery

Delicate "A-Advance" Tip
more flexible to provide smooth delivery

Hi-Tech Hydrophilic "S-Coating"
ensures durable and strong hydrophilic ability to pass through the most complex lesions

万般皆有可能
Everything is possible



Peripheral Balloon Dilatation Catheter[MeCross PTA]

MeCross PTA products of Medoo Medical are widely used in nerve vessel and kidney fields. MeCross PTA has 714 models. In terms of design and materials, Medoo Medical makes a breakthrough innovation. The unique A-Advance tip can quickly pass through the lesions. At the same time, MeCross PTA is compatible with 0.014", 0.018" and 0.035" guide wire, which meets clinical needs and is highly praised by experts. MeCross PTA is used for dilatation of femoral artery, iliac artery, popliteal artery, arteriovenous fistula and other peripheral vascular interventional operations. Everything is possible. MeCross PTA offers clinical professionals unlimited possibilities.

COMPLIANCE INFORMATION

ø(mm)	2.0	2.5	3.0	3.5	4.0	5.0	6.0	7.0	8.0	9.0
pressure(atm)										
2	1.92	2.40	2.88	3.36	3.70	4.80	5.76	6.72	7.68	8.64
4	1.96	2.45	2.94	3.43	3.82	4.90	5.88	6.86	7.84	8.82
6(NP)	2.00	2.50	3.00	3.50	4.00	5.00	6.00	7.00	8.00	9.00
8	2.04	2.55	3.06	3.57	4.08	5.10	6.12	7.14	8.16	9.18
10	2.08	2.60	3.12	3.64	4.16	5.20	6.24	7.28	8.32	9.36
12	2.12	2.65	3.18	3.71	4.24	5.30	6.36	7.42	8.48	9.54
14(RBP)	2.16	2.70	3.24	3.78	4.32	5.40	6.48	7.56	8.64	9.72
16	2.20	2.75	3.30	3.85	4.40	5.50	6.60	7.70	8.80	9.90

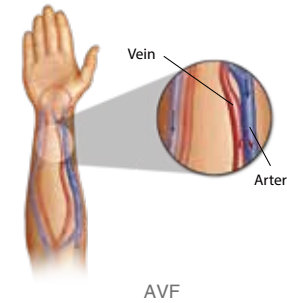
TECHNICAL SPECIFICATION

Performance	Specification
Rated Burst Pressure	10atm(9.0mm), 12atm(6.0–8.0mm), 14atm(2.0–5.0mm)
Guide Wire Compatibility	0.018"
Nominal Pressure	6atm
Balloon Diameter	2.0/2.5/3.0/3.5/4.0/5.0/6.0/7.0/8.0/9.0(mm)
Balloon Length	20/40/60/80/100/120/150(mm)
Working Length	450/750/1300/1500(mm)

CLINICAL APPLICATION

AVF stenosis frequently-used models

Balloon Length (mm)	Balloon Diameter(mm)		Working Length (mm)
	40	60	
4.0	MC-08-075-040040	MC-08-075-040060	750
5.0	MC-08-075-050040	MC-08-075-050060	750
6.0	MC-08-075-060040	MC-08-075-060060	750
7.0	MC-08-075-070040	MC-08-075-070060	750



Subclavian artery stenosis frequently-used models

Balloon Length (mm)	Balloon Diameter(mm)				Working Length (mm)
	20	40	60	80	
6.0	MC-08-130-060020	MC-08-130-060040	MC-08-130-060060	MC-08-130-060080	1300
8.0	MC-08-130-080020	MC-08-130-080040	MC-08-130-080060	MC-08-130-080080	1300

Superior genicular artery stenosis frequently-used models

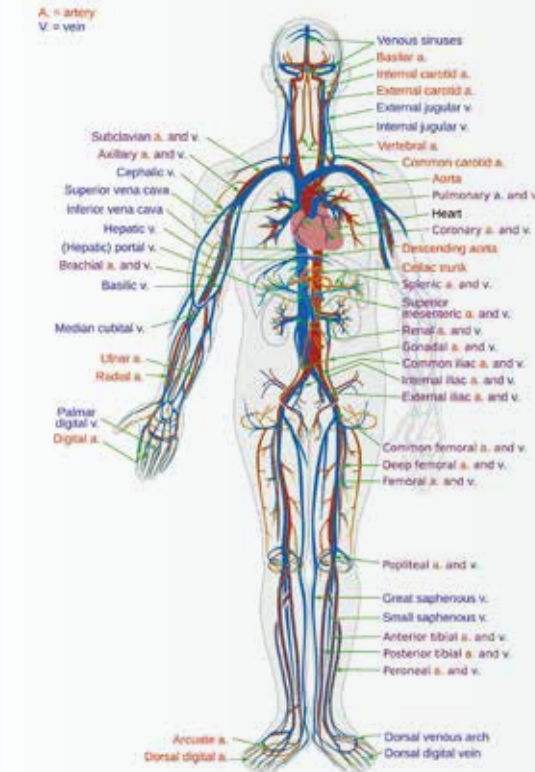
■ HFA
 ■ Popliteal Artery
 ■ Femoral Artery
 ■ SFA

Balloon Length (mm)	Balloon Diameter(mm)					Working Length (mm)
	60	80	100	120	150	
4.0	MC-08-150-040060	MC-08-150-040080	MC-08-150-040100	MC-08-150-040120	MC-08-150-040150	1500
5.0	MC-08-150-050060	MC-08-150-050080	MC-08-150-050100	MC-08-150-050120	MC-08-150-050150	1500
6.0	MC-08-150-060060	MC-08-150-060080	MC-08-150-060100	MC-08-150-060120	MC-08-150-060150	1500

Iliac artery stenosis frequently-used models

Balloon Diameter (mm)	Balloon Length(mm)		Working Length (mm)
	120	150	
2.0	MC-08-150-020120	MC-08-150-020150	1500
2.5	MC-08-150-025120	MC-08-150-025150	1500
3.0	MC-08-150-030120	MC-08-150-030150	1500

Peripheral Vascular Diagram



Surgical Site of PTA		
Lesion Region	Corresponding Blood Vessel	Blood Vessel Diameter
Carotid artery	Internal carotid artery	Diameter 5-10mm
	External carotid artery	
	Arteria carotis communis	
Upper limb artery	Left subclavian artery	Diameter 5-8mm
	Right subclavian artery	
AVF	Arteriovenous fistula	Diameter 5-6mm
Renal artery	Renal aorta	
Superior genicular artery	Iliac artery	Diameter 7-10mm
	Femoral artery	
	Popliteal artery	
Below-the-knee artery	Internal tibial artery	Diameter 2-3mm
	Posterior tibial artery	
	Dorsalis pedis artery	
	Dorsalis pedis artery	