

NeuCross OTW Structure Illustration

ORDERING INFORMATION

Balloon Length (mm)		Balloon Diameter(mm)									
	1.5	1.75	2.0	2.25	2.5	2.75	3.0	3.25	3.5	4.0	
8	MC-12-1508	1708	2008	2208	2508	2708	3008	3208	3508	4008	
10	MC-12-1510	1710	2010	2210	2510	2710	3010	3210	3510	4010	
15	MC-12-1515	1715	2015	2215	2515	2715	3015	3215	3515	4015	

(B) COMPLIANCE INFORMATION

ø(mm)	1.5	1.75	2.0	2.25	2.5	2.75	3.0	3.25	3.5	4.0
pressure(atm)										
2	1.40	1.65	1.87	2.15	2.36	2.60	2.82	3.05	3.30	3.78
4	1.45	1.70	1.94	2.20	2.45	2.67	2.91	3.15	3.40	3.90
6 (NP)	1.50	1.75	2.00	2.25	2.50	2.75	3.00	3.25	3.50	4.00
8	1.55	1.80	2.05	2.35	2.57	2.85	3.10	3.35	3.63	4.13
10	1.60	1.85	2.11	2.40	2.64	2.95	3.18	3.45	3.74	4.25
12 (RBP)	1.65	1.90	2.19	2.50	2.71	3.00	3.27	3.55	3.85	4.35
14	1.70	1.95	2.25	2.55	2.80	3.05	3.35	3.65	3.95	4.45



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, TAVI 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 BSIISO13485 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

Pursue excellence in

technology, strive for

perfection and develop

Strictly abide to laws and Focus on the future life regulations, in order to science and technology,

ensure the health & safety create a vigorous Medoo

& mental health, care for human beings, contribute to our society

Treasure the Life

Goals of Medoo

top level products.

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

Shenzhen Medoo Medical Tech. Co., Ltd.

- Room A-408, Platform Building, Shenzhen Virtual University Park, Yuexing 2 Road, Nanshan district, Shenzhen, China
- +86 755-26928966
- www.medoo.hk

Jiangsu Medoo Medical Equipment Tech. Co., Ltd.

- NO.32 Century Avenue, Dongkan Town, Binhai County, Yancheng, Jiangsu, 224500, China
- +86 515-84537776
- zv@medoo.hk

NEUCROSS™ otw

OTW Intracranial Balloon Dilatation Catheter

NMPA: 国械注准20223031218

Small Outer Diameter extraordinary crossability

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

> Delicate "A-Advance" Tip excellent crossing performance

"Seamless" Force Conduction supreme pushability













OTW Intracranial Balloon Dilatation Catheter [Neucross OTW]

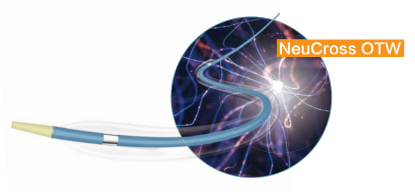
Medoo Medical is a world's leading enterprise in the production of both rapid exchange (RX) and over-the-wire (OTW) intracranial balloon dilatation catheters. The NeuCross OTW intracranial balloon dilatation catheter (NMPA certification No.: 国械注准20223031218) is suitable for the interventional treatment of intracranial arterial stenosis. Mainly through the femoral artery (or femoral vein, carotid artery, radial artery and other brain related blood vessels) puncture, with the help of digital subtraction angiography system (DSA), under X-ray fluoroscopy, through the puncture equipment and use of special catheter to reach the neck or intracranial blood vessels, diagnosis and treatment of neck or intracranial blood vessels, spinal cord blood vessels lesions.

NeuCross OTW has higher security, excellent pushability and passability. In terms of design and materials, Medoo Medical has made a breakthrough. The unique A-Advance tip can quickly pass through the lesion. Superior hydrophilic "S-Coating" ensures durable and strong hydrophilic ability to pass through the most complex lesions. Small folding outer diameter provides extraordinary passability performance. "Seamless" Force Conduction provides supreme pushability. More specifications, more choices for clinical treatment, highly praised by experts.

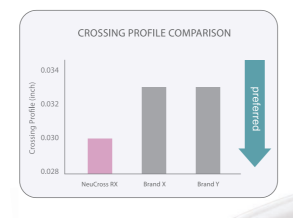
Brighten the life. NeuCross OTW offers unlimited possibilities for clinical specialists.

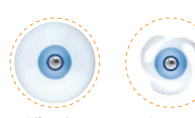
(a) TECHNICAL SPECIFICATION

Performance	Specification
Nominal Pressure	6atm
Rated Burst Pressure	12atm
Guide Wire Compatibility	0.014"
Catheter Compatibility	5F



Product Advantages





Pre-dilatation

Dilatation

Rewrap

Higher Security

 Special balloon diameter of 1.75mm, wide sizes range choices, accurate Inflation reduces the risk of vascular dissection.

0.030"

- Triple-folding technology, good rewrap performance of 0.030" outer diameter, easier to retreat after expansion, reducing vascular intima damage.
- Suitable with the tortuous vessels, safer to retreat after expansion.

Extraordinary Crossability

- Ultra-thin balloon with 25% less wall thickness.
- Tip outer diameter 0.016", easily passes through the tortuous vessels and lesions.



Excellent Push Ability

- Nickel-titanium core wire strengthen support.
- Seamless welding, smooth transition improve support performance.