This product is applied for the carotid artery intervention, and provides protection for patients with distal embolization of blood vessels.



Catalogue No.	Filter Diameter (mm)	Guidewire Length (cm)	Guidewire Compatibility	Delivery Sheath O.D.	Retrieval Sheath O.D.	Guiding Catheter Compatibility (min.)
TJEP03-190	3	190	0.014"	3.2F	4.2F	0.066"
TJEP04-190	4	190	0.014"	3.2 F	4.2F	0.066"
TJEP05-190	5	190	0.014"	3.2F	4.2 F	0.066"
TJEP06-190	6	190	0.014"	3.2F	4.2 F	0.066"
TJEP07-190	7	190	0.014"	3.2 F	4.2 F	0.066"
TJEP08-190	8	190	0.014"	3.2 F	4.2 F	0.066"
TJEP03-320	3	320	0.014"	3.2F	4.2F	0.066"
TJEP04-320	4	320	0.014"	3.2F	4.2F	0.066"
TJEP05-320	5	320	0.014"	3.2F	4.2 F	0.066"
TJEP06-320	6	320	0.014"	3.2 F	4.2 F	0.066"
TJEP07-320	7	320	0.014"	3.2F	4.2 F	0.066"
TJEP08-320	8	320	0.014"	3.2F	4.2 F	0.066"



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Beijing Taijieweiye Technology Co., Ltd

Add: 21 West Panlong St., Building 4, Mafang Town, Pinggu District, Beijing, China 101204

Tel: 010-89471461

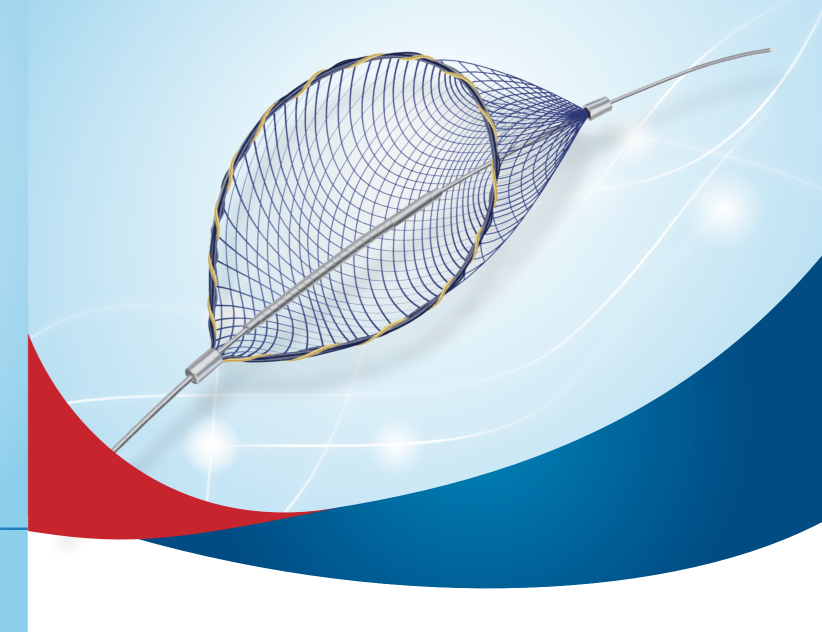
Tel: 010-89471461 Fax: 010-89471460

Please read the Instruction for Use for indications, contraindications and possible complications.



Proender®

Disposable Embolic Protection Device

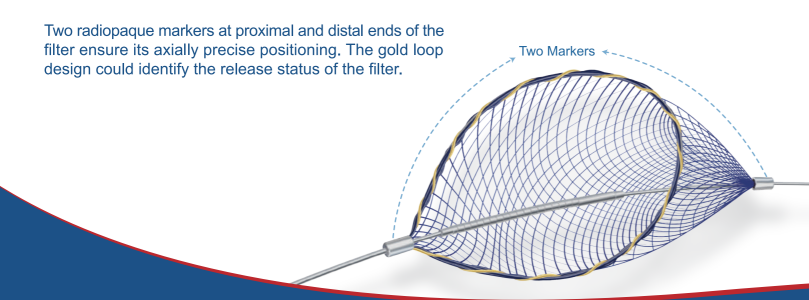


LEADING TECHNOLOGY • CHERISHING LIFE

1/7 Soft Material and Safe Design

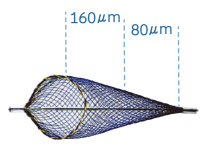
Soft braided Nitinol filter provides great crossability in tortuous vessels. The unquie filter opening design ensures the perfectly fit between the filter and vessel wall. The round distal tip minimize the risk of trauma to the vessel.

2/7 Precise Positioning Markers



3/7 Effective Filter Pore Design

Gradient filter pore diameter (effective capturing pore dia. 80µm-160µm) provides much lower endovascular pressure rather than the polymer membrance filter products in the market. This product guarantees efficient embolus capturing while maintaining the continuous blood flow.

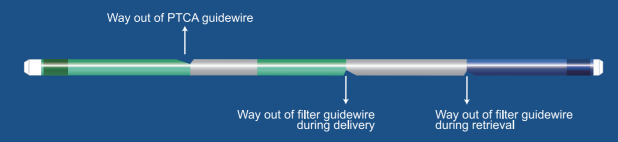


4/7 Convenient Exchange of Guidewire

Integrated sheath for delivery and retrieval is compatible with 0.014" guidewire, which could achieve rapid exchange during the procedure.



5/7 Excellent Delivery and Retrieval System



Delivery sheath provides gradient hardness. The softer diatal segment ensures outstanding kink resistance.

Retrieval sheath provides larger inner lumen size. By coating with PTFE inside, the friction can be reduced.

6/7 Good Guidewire Supporting

Gradient hardness design of guidewire ensures great torque control and good supporting force.

7/7 Independent Guidewire Structure

Unique fixed casing design allows the guidewire rotating and moving axially in a specific range, which prevents the filter from displacement, and protects the vessel wall from trauma.