

PTFE Coating Guide Wires



PTFE Coating Guide Wires

- PTFE coated guidewire is also called Angiographic Guidewire, coated with polytetrafluoroethylene (PTFE), reducing friction during insertion and manipulation.
- The guidewire is intended for percutaneous entry of peripheral vessels. It can be used to selectively introduce and position catheters and other interventional devices within the peripheral vasculature.
- This PTFE guidewire should be used only by physicians trained in percutaneous, intravascular techniques and procedures.

Features

- **World-Leading Smoothness:** After extensive testing and comparison, the smoothness of SCW Medicath's PTFE coating ranks as the best globally.
- **Precision Navigation:** Ideal for radiodiagnostic and interventional procedures, this guidewire is used to introduce catheters or other instruments with high precision.
išorinė dalis spiralinė padengta teflonu arba lygiaverčiu – gero slidumo
- **PTFE Coating:** The special PTFE coating technology ensures an exceptionally smooth surface, improving the guidewire's performance and making it easier for physicians to navigate during procedures.
vidinė dalis pagaminta iš nerūdijančio plieno
- **Core material:** The SCW Medicath's high-quality stainless steel core provides excellent support and resistance to bending or buckling, ensuring durability and stability during use. Two part construction.
dviejų dalių konstrukcija

- **Variety of Sizes, Stiffness and Lengths:** Available in a wide range of sizes (Fr) and lengths, making it suitable for both routine diagnostic procedures and complex interventional cases.
- **J-Bend Tip Design:** The tip is designed with a J-bend shape, offering greater maneuverability for easier navigation through vessels. Shape can be changed manually. J formos galą galima ištiesinti pirštais
- **Advanced Coating Technology:** Our advanced coating technology reduces the risk of coating detachment, ensuring safer procedures with fewer medical complications compared to traditional methods used by competitors.
- **-X-ray Visibility:** The guidewire is flexible and highly radiopaque 7-10 cm, allowing for clear visualization under X-ray, enabling accurate direction and positioning for precise placement within the target vessel. Real-time imaging ensures correct catheter navigation during the procedure.
- **Wide Range of Models:** Available in both peripheral and neurointerventional models, offering various treatment options such as PTCA, ERCP, PTFE, hydrophilic, stainless steel, and nitinol guidewires. ([Download our guidewire document for more details.](#))
- **Export Business:** We provide sample delivery, wholesale, distribution and OEM/ODM services. For business cooperation, our minimum order amount is 1 carton. [Quote](#) for excellent products and prices now.

Parameter

Dimentions	
OD Range	0.021"-0.038"
Length Range	50 cm-300 cm
J Radius	1.5 mm-15 mm

J galiuko lenktumo radiusai -
1,5-15 mm

Medical Consumables Manufacturer

Over 25 years of design and manufacturing experience

Pre-Coating

Product No.					Length (cm)	Tip form
0.021"	0.025"	0.032"	0.035"	0.038"		
<div> <div>vielių storiai - 0,021"; 0,025";</div> <div>0,032"; 0,035"; 0,038";</div> </div>						J formos galiukas arba tiesus
42.01.10015	42.01.10000	42.01.10004	42.01.10008	42.01.10012	150	Straight
42.01.10016	42.01.10001	42.01.10005	42.01.10009	42.01.10014	150	J
42.01.10248	42.01.10246	42.01.10054	42.01.10056	42.01.10060	180	Straight
42.01.10249	42.01.10247	42.01.10055	42.01.10251	42.01.10062	180	J
42.01.100017	42.01.10002	42.01.10006	42.01.10010	42.01.10015	260	Straight
42.01.100018	42.01.10003	42.01.10007	42.01.10011	42.01.10016	260	J

Contact

- Email: info@scwmedi.com
- Mobile Phone: [+8613691980679](tel:+8613691980679)
- Telephone: [86-755-89926266](tel:86-755-89926266) ext 4
- Fax: 86-755-89668199 ext 827
- NO.4 Baolong 6th Road, Baolong industrial Town, Longgang District, Shenzhen, P.R. China