GUIDE WIRES

Guide wires

- with PTFE-coating

Guide wires

- PU extruded / hydrophilic

Ø - FP - I / one end exible (straight)

 \varnothing - FP - I - J / one end exible (j-top)

Construction

The guide wire consists of a NiTi core wire enclosed in an extruded PU sheath or shrunk-on PTFE tube.

The surface has hydrophilic or hydrophobic properties.

PU extruded wires are easily radiopaque along the entire length.

PTFE coated wires have a 5 cm long, radiopaque tip.

Customer requirements

In addition to our standards we also manufacture guide wires according to your specifications and wishes. \emptyset - FPUH - I - J / one end exible (j-top) \emptyset - FPUH - I / one end exible (straight)

Explanations	
Ø	nominal diameter, standard 0.035 inch,
	others on request
F	flexible on one side
FF	flexible on two sides
Coatings	
PUR	Polyurethan
Р	PTFE
Н	hydrophilic
	length in cm: 50, 60, 65, 70, 75, 80, 100, 125,
	150, 180, 300, 400, 460; others on request
J	j-top: standard 60" others on request
a that a parata la	
Tolerances: length +/- 5 mm	
Diameter: +0/-0,03 mm	
223	

ACCESSORIES

Accessories are the dispenser itself, including the tubing and the clips. This can contain further details such as a rinsing attachment (Luer) or an insertion aid.











700703 Introducer

700757 Introducer

700707 Luer

700754 Luer

700751 Torquer



Paul-Lechler-Str. 14 72581 Dettingen an der Erms Germany Tel.: +49 7123 910 19-0 Mail: info@endox-technik.de

