

Guide wires

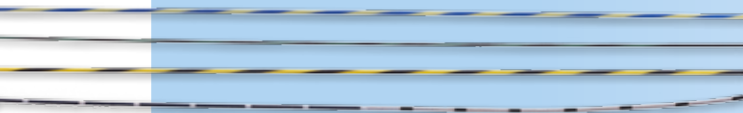
Guide wires – PU extruded / hydrophilic



Ø - FPUH - I - J / one end flexible (j-top)

 Ø - FPUH - I / one end flexible (straight)

Guide wires – with PTFE-coating



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

 Ø - FP - I - J / one end flexible (j-top)

Construction

The guide-wire exists of a Niti core wire, covered by an extruded PU coating or by a shrunk PTFE tube. The surface exhibits hydrophilic (hydrophobic) attributes. PU-extruded wires are well visible using X-rays over their whole length. PTFE coated wires have 5 cm long points visible under X-rays.

Explanations

Ø nominal diameter, standard 0.035 inch, others on request

 F flexible on one side

 FF flexible on two sides

Coatings

PUR Polyurethan

 P PTFE

 H hydrophilic

 I 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

Tolerances: length +/- 5 mm

Diameter: +0/-0,03 mm

Customer requirements

Besides our standards, we would be pleased to be your manufacturer when it comes to individual specifications and wishes for Guide Wires.