




SLIDEwire
Polymer Jacketed Guidewires

delicate but strong



Hydrophilic guidewires help your surgeons navigate tortuous vessels and maneuver past lesions with confidence.

Meet **SLIDEwire**[®], our polymer jacketed hydrophilic guidewires.

SLIDEwires[®] facilitate fluid entry into the tortuous paths of the human vascular system. With superior jacket adhesion, our product will exceed your pull force requirements.

With superior jacket adhesion, our product will exceed your pull force requirements. Our polymer jacketed hydrophilic guidewire design leverages superior 1:1 torque response to provide high precision maneuverability.

SLIDEwire[®] Specifications:

Nickel Titanium corewire

Black polymer jacket blended with Tungsten for radiopacity

Custom colors are available with Barium Sulfate for radiopacity

Optional radiopaque markers can be added to the distal tip

Polyvinylpyrrolidone (PVP) or Maleic (MA) hydrophilic coating options

Tip configurations include straight, angle, "J" and beak

Diameters from 0.014 inch to 0.052 inch (0.35 mm to 1.32 mm)

Lengths from 30 cm to 400 cm

Flex lengths up to 60 cm

Long or multiple tapers available



Certified EN ISO 13485
ISO 9001
FDA Registered

All medical products are manufactured in accordance to the United States Food and Drug Administration Good Manufacturing Practices.

75 Winchell Road
New Britain, CT 06052

Email: acmecorp@acmemonaco.com
Phone: (860) 224-1349
Fax: (860) 827-9982

www.acmemonaco.com

