



Specifications











PORT-14-200-5

portal Steerable Hydrophilic Guidewire

0.014" Diameter 205cm 36 cm Hydrophilic Coating

5 cm Radiopaque Length Shapeable Tip Straight

pORTAL EXT Extension Wire

0.014" Diameter

Total Length GW + EXT 318 cm



Optimal torque and trackability. Because cerebral anatomy is never the same.

pORTAL 14 Steerable Hydrophilic Guidewire

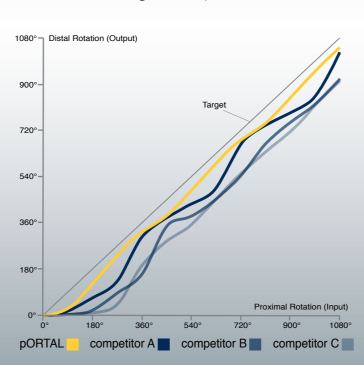
Key features

- ASACOR technology for max. torque transmission
- Dock-extendable
- Atraumatic tip provides enhanced safety
- Refined hydrophilic coating for lower vessel friction
- Seamless transition zones for advanced navigability
- Minimized "whip effect" and more kink resistance due to proprietary core alloy

Torque Transmission

(1:1 torque) is achieved by using a proprietary super-alloy ASACOR designed to optimize perforcore wire alloy material and a highly lubricious mance in complex cases demanding the ultimate balhydrophilic coating.

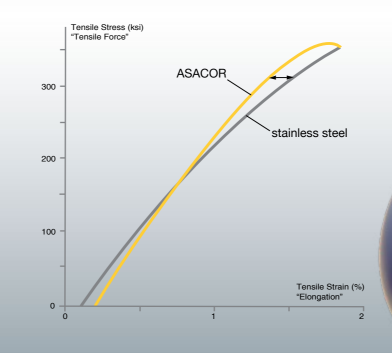
Minimized wave form in torque response curve ASACOR elongates less at the same axial force, which indicates lower "whip effect" (jumping of distal results in 26% more kink resistance than stainless section when rotating the wire)



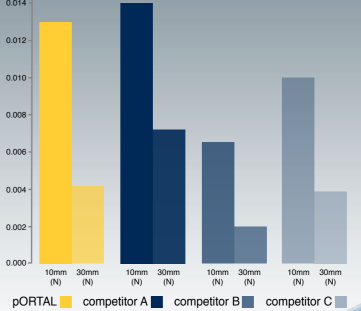
Torque Response Data on file at phenox and available upon reques

ASACOR Technology

moment transmission **pORTAL**'s core wire is made of the "next generation" ance between support, flexibility and navigability.







Tip Softness Results Data on file







Hydrophilic Lubricity (Peak Insertion Force) Data on File

pORTAL competitor A competitor B competitor C

The pORTAL Steerable Hydrophilic Guidewire has received the CE Mark (CE 0297)