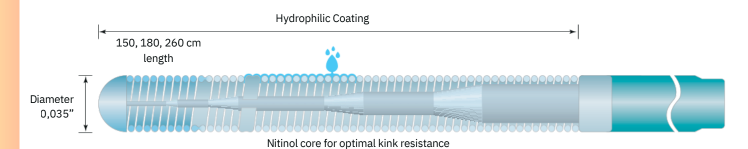


HYDROPHILIC GUIDE WIRE

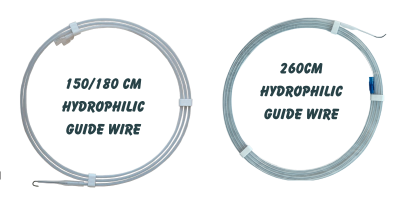
C E 2803

HYDROPHILIC GUIDEWIRE FOR PERFECTION



WHY ARKA GUIDEWIRES?

- Significance In every coronary and peripheral procedure there comes a significant action to take: gain access to the treatment zone. This is why guidewires are essential actors in vascular interventions and this is why Arka offers "the best".
- Core Arka guidewires are made of excellent quality torque-stable cores with optimal maneuvrability and enchanced kink resistance particular for effecive and atraumatic navigation through challenging vascular anatomies.
- Coating Available with Hydrophilic coatings, Arka guidewires feature a smooth surface to ensure rapid movement, secure advancement and device placement.



Tip Configuration Arka guidewires are available with straight, angled and j-curved tip configurations. The proximal shaft with the ideal stiffness assures perfect pushability while the distal tip enables the operator for smooth and precise advancement.

TECHNICAL SPECIFICATIONS

Usable length	150 cm, 180 cm, 260 cm		
Diameter	0,035" (0.89mm)		
Core Material	Nitinol for Hydrophilic coating		
Coating	Hydrophilic		
Sterilization	Sterilized with ethylene oxide gas		
Tip Configuration	Straight,Angled		
Packaging	Dispenser and Tyvek package		

ORDER INFORMATION

Ref code	Coating	Tip	Diameter	Length
GW2205	Hdyrophilic	Angled/Straight	0,035	150 cm
GW2 206	Hdyrophilic	Angled/Straight	0,035	180 cm
GW2207	Hdyrophilic	Angled/Straight	0,035	260 cm