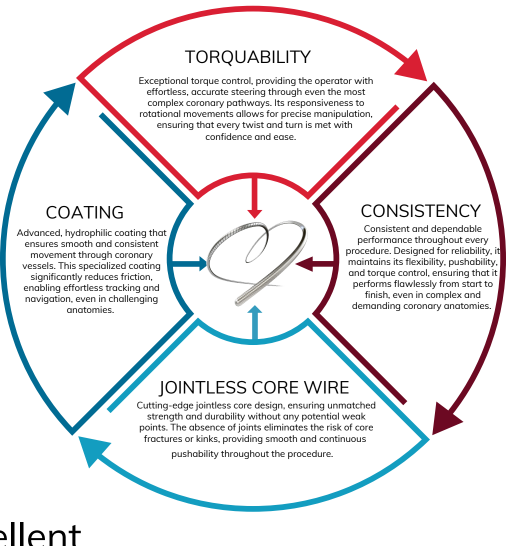
# **MAGNA** PTCA GUIDEWIRE 8

## The wire for any challenge

Crafted from premium materials, offering exceptional strength and durability. Its advanced design ensures superior performance, even in the most demanding procedures. The wire's high flexibility and torque control make it ideal for navigating complex and tortuous coronary anatomies, while its resistance to kinking and damage guarantees reliable performance throughout the procedure.



## excellent sa fety

Magna PTCA guidewire offers exceptional durability and performance, ensuring a safe and efficient procedure every time. Engineered to withstand the rigors of complex coronary interventions. The wire's advanced construction provides superior flexibility, enabling effortless navigation through even the most challenging anatomies. Its resistance to damage from harsh conditions guarantees consistent performance throughout the procedure. Trusted by medical professionals, this guidewire is designed for reliability and precision, making it the ideal choice for demanding cardiovascular procedures where accuracy and safety are paramount.

### EXCEPTIONAL CROSSABILITY WITH CONFIDENCE



#### Magna Workhorse PTCA Guide Wire



- Tip load: 0.8 1.0 gf
- Tip radiopacity: 3cm
- Spring coil length: 25cm
- Hydrophilic coating length: 28cm
- Proximal coating: PTFE
- Tip shape: Straight or Curved

One-piece core wire supports the entire guide wire from the proximal to the distal end. This design transmits the guide wire torque from one end to the other without loss.



TECHNICAL SPECIFICATIONS	
Usable length	180cm
Diameter	0.014" (0.36mm)
Core Material	Nitinol
Coating	Hydrophilic
Sterilization	Sterilized with EO
Tip Configuration	Straight or Curved
Packaging	Tyvek Paper
	,