

# JINDO™

Tapered Steerable Guidewire

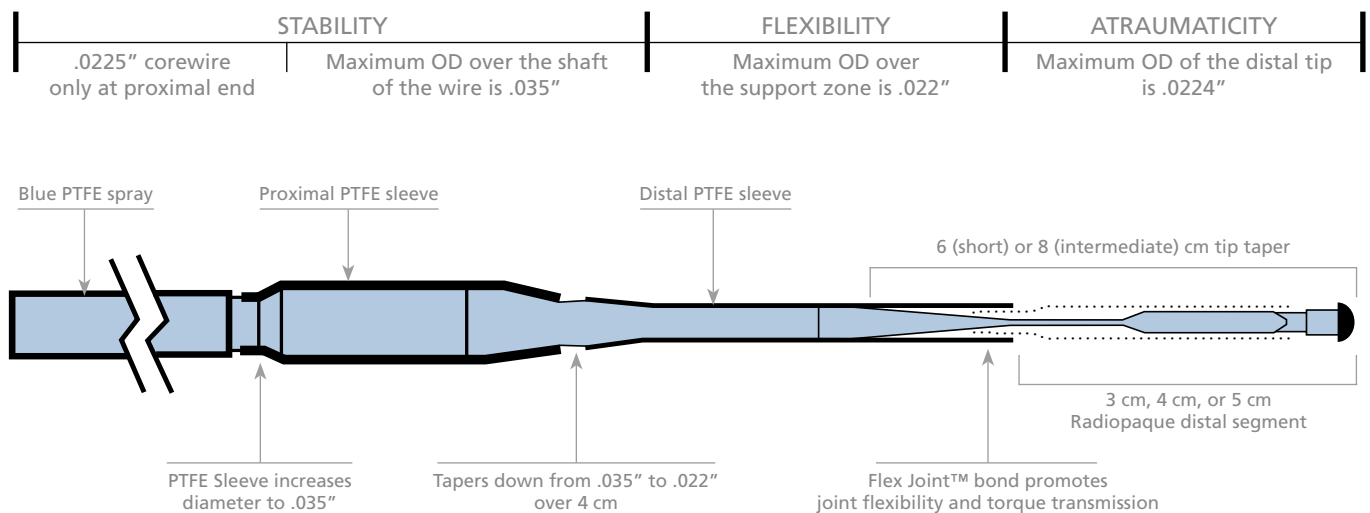
Stability-based  
Flexibility



## Tapered Steerable Guidewire

Renal procedures are probably among the most challenging endovascular interventional procedures. Combining excellent steerability with distal atraumaticity and strong shaft support, the Cordis JINDO™ wire has been specifically designed for this indication.

JINDO™ is a steerable wire with a soft and atraumatic .022" tip and a very supportive .035" shaft allowing physicians to complete renal procedures with a single guidewire. The distal part is covered with PTFE sleeves to maximise lubricity while keeping an excellent wire control. Three different taper lengths allow you to choose the right configuration for any situation.



### Ordering Information

Diameter (inch)	Taper	Sleeve	Length (cm)	Tip	Ordering Number
.035	Short	Short	180	Straight	503-452
.035	Short	Long	300	Straight	503-453
.035	Intermediate	Long	300	Straight	503-553