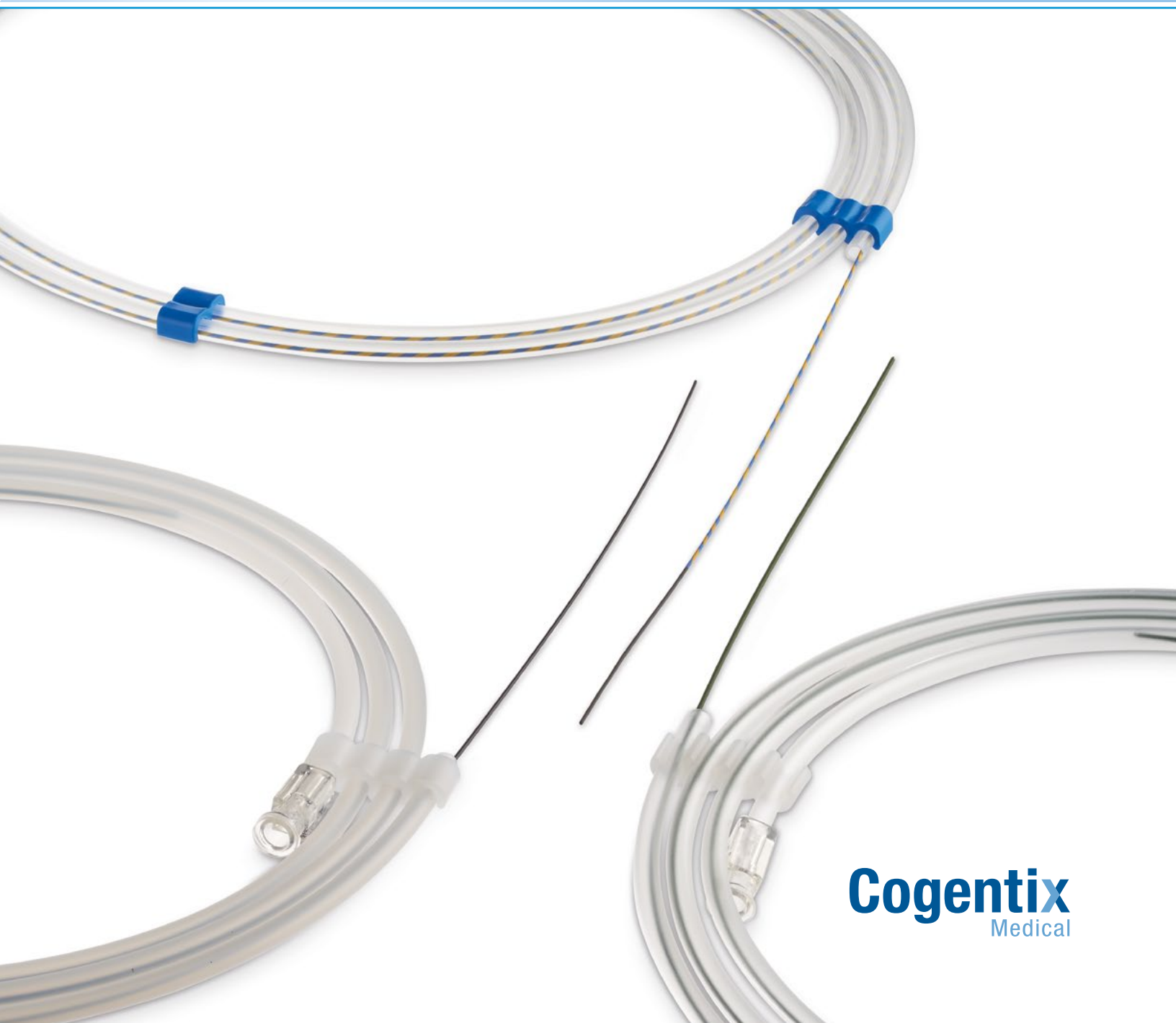


COGENTIX MEDICAL
Guidewires

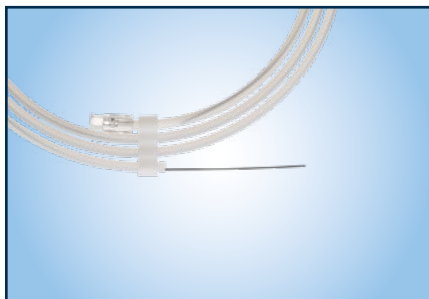
Enhance Access

Cogentix Medical offers a variety of nitinol and stainless steel guidewires designed to gain access into the upper urinary tract and facilitate the positioning of devices during endourological procedures.



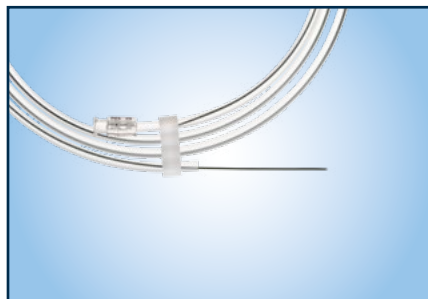
Cogentix
Medical

Guidewires



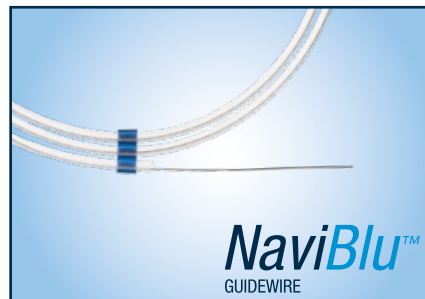
RocaWire Nitinol Guidewire

A 100% Nitinol core guidewire, the Rocawire Nitinol has a hydrophilic coating and is radiopaque.



RocaWire PTFE Guidewire

A stainless steel guidewire coated with PTFE to facilitate smooth placement and exchange is available.



NaviBlu™ Guidewire

The NaviBlu guidewire is available with straight or angled tip, a stiff nitinol core, hydrophilic floppy tip, and a barium-filled radiopaque tip to enhance fluoroscopic visualization. The nitinol core provides resistance to kinking for enhanced control. The NaviBlu is the optimal choice when navigating tortuous anatomy.

Product Information

CATALOG NUMBER	DESCRIPTION	
RocaWire Nitinol		
09-0007	Hydrophilic nitinol guidewire, 0.032 x 150cm, standard, with 3cm flexible straight tip	10/box
09-0008	Hydrophilic nitinol guidewire, 0.035 x 150cm, standard, with 3cm flexible straight tip	10/box
09-0009	Hydrophilic nitinol guidewire, 0.035 x 180 cm, standard, with 3cm flexible straight tip	10/box
09-0010	Hydrophilic nitinol guidewire, 0.035 x 150cm, standard, with 3cm flexible angle tip	10/box
09-0011	Hydrophilic nitinol guidewire, 0.038 x 150cm, standard, with 3cm flexible angle tip	10/box
09-0141	Hydrophilic nitinol guidewire, 0.035 x 150cm, stiff, with 3cm flexible straight tip	10/box
RocaWire PTFE		
09-0013	Steel guidewire with PTFE, 0.035 x 150cm, standard, with 3cm straight flexible tip	10/box
NaviBlu		
09-0004	NaviBlu nitinol guidewire with hydrophilic tip, 0.035 x 150 cm	10/box
09-0005	NaviBlu straight/straight dual flexible nitinol guidewire with hydrophilic tips, 0.035 x 150 cm	10/box
09-0006	NaviBlu straight/angled dual flexible nitinol guidewire with hydrophilic tips, 0.035 x 150 cm	10/box