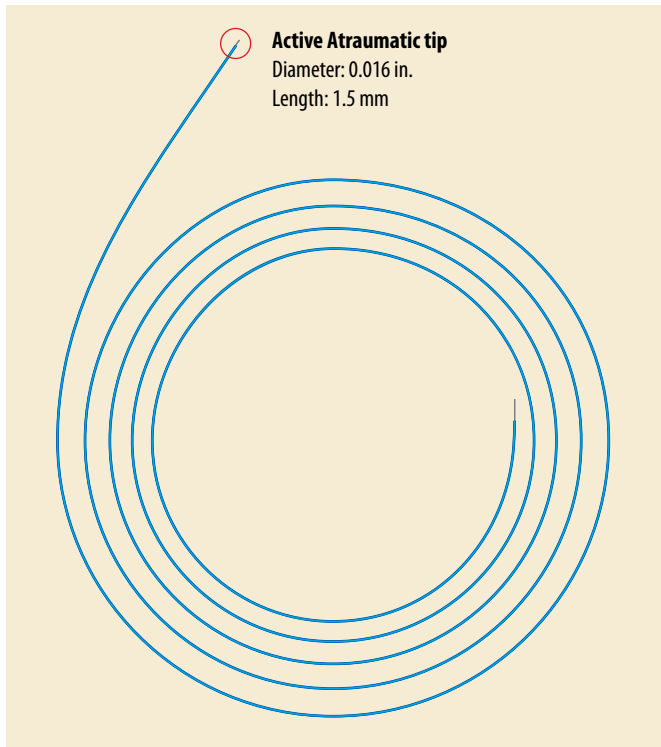




Nykanen RF Wire

FOR CREATING A CONTROLLED PUNCTURE



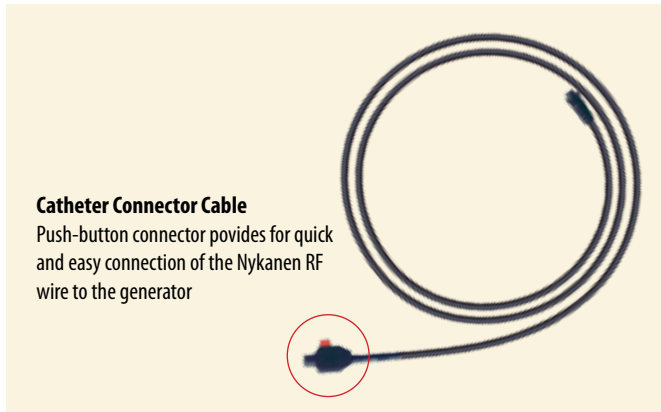
The Nykanen RF Wire is designed to create a controlled puncture by delivering radiofrequency energy. Physicians have used the wire when treating conditions associated with pulmonary atresia, hypoplastic left heart with intact atrial septum, and vascular occlusions.

Excellent Handling

- The wire handles like a coronary guidewire
- The wire has a flexible distal region that can be manually bent and shaped with good memory
- Its rounded, atraumatic tip will not mechanically perforate tissue
- Its PTFE insulation facilitates smooth advancement through guiding catheters

Designed For Quick Exchange

- The proximal end of the wire has no fixed connector, which allows the BMC Coaxial Injectable Catheter to be loaded over top of it
- Its ample length of 265 cm allows for the 145 cm ProTrack™ microcatheter to be loaded onto the Nykanen wire outside of the patient



Specifications

Nykanen RF Wire	RFP-265
Body Outer Diameter	0.024 in
Overall Length	265 cm
Catheter Connector Cable	RFP-101
Overall Length	10 ft



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CAUTION: Federal Law (USA) restricts the use of this device to or by the order of a physician.

Patents Pending and/or issued

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