

Nykanen RF Wire NRG® Transseptal Needle PowerWire® RF Guidewire

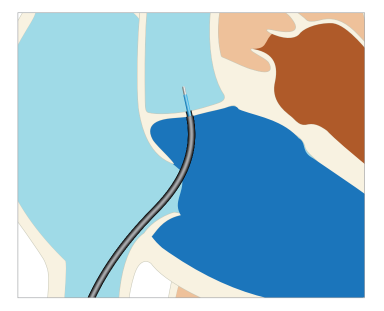


RF Puncture System

Baylis

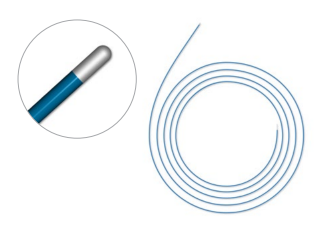
ONE GENERATOR, FOUR PRODUCTS, MULTIPLE APPLICATIONS

Nykanen RF Wire



ProTrack™ Microcatheter



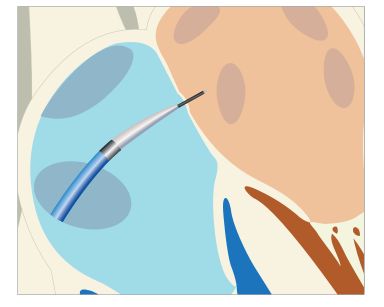




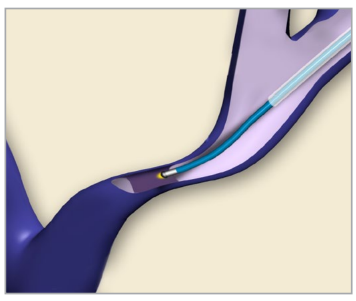
- Has been used most commonly in cases of:
 - Pulmonary Atresia
 - Hypoplastic Left Heart Syndrome
- Exchange-length 0.024" guidewire
- Active atraumatic tip
 - Diameter: 0.016"
 - Length: 1.5 mm

- The ProTrack™ Microcatheter can be used to:
 - Facilitate access to tortuous distal vasculature
 - Deliver contrast or therapeutic agents
 - Exchange guidewires
- Available in 2.7F and 2.9F
- Excellent trackability and infusion rates

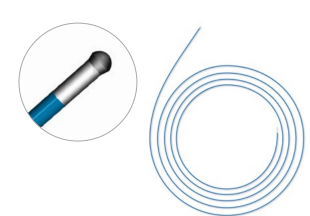
NRG[®] Transseptal Needle



PowerWire® RF Guidewire







- The NRG® Transseptal Needle enables controlled transseptal puncture across all types of septa
- RF Puncture (RFP) technology reduces the need for excessive tenting, making it ideal for smaller anatomy
- Available in 56 cm and 71 cm
- Radiopaque tip for precise positioning

The PowerWire® RF Guidewire is a 0.035", exchangelength guidewire that uses RFP technology to cross occluded peripheral vessels that are difficult to cross with a conventional guidewire.

6 tip configurations:

- 3 straight-tip configurations
 - 50, 75 or 110 gram tip strength
- 3 angled-tip configurations
 - 20, 30, or 40 degree curves

RF Puncture System

Nykanen RF Wire

Product Code	Outer Diameter	Length
RFP-265*	0.024"	265 cm
RFK-265**	0.024"	265 cm

^{*} For use with RFP-100 generators.

ProTrack™ Microcatheter

Specifications — Maximum recommended pressure 250 psi***

Product Code	Outer Diameter	Length	
CIC 35-145	0.035"/2.7F	145 cm	
CIC 38-145	0.038"/2.9F	145 cm	

^{***} Flow rate of 2.7 mL/s at 37°C, with Mallinckrodt MD76 contrast in 50/50 solution with 0.9% saline.

RF Puncture (RFP) Generator



Perform controlled punctures with minimal damage to surrounding tissue.

Compatible with all RFP products:

- Nykanen RF Wire
- NRG® Transseptal Needle
- PowerWire® RF Guidewire

NRG® Transseptal Needle

Product Code [†]	Curve	RF Needle Length	Compatible Transseptal Sheaths
NRG-E-56 -32-C0 [‡]	Curve CO	56 cm	6F Small anatomy Fixed Curve — 48 cm
NRG-E-HF-71-C0	Curve CO	71 cm	8F or 8.5F Fixed Curve — 63 cm
NRG-E-HF-71-C1	Curve C1	71 cm	8F or 8.5F Fixed Curve —— 63 cm

[†] NRG models shown are compatible with RFP-100A generators; for compatibility with RFP-100 generators, use with BMC Connector Cable RFP-103.

PowerWire® RF Guidewire§

Product Code	Description	Tip Strength (g)	Tip Shape	
EWK35-250-08-6S	PowerWire® RF Guidewire 50 Straight	50	Straight	
EWK35-250-10-6S	PowerWire® RF Guidewire 75 Straight	75	Straight	
EWK35-250-12-6S	PowerWire® RF Guidewire 110 Straight	110	Straight	
EWK35-250-12-6A-20-05	PowerWire® RF Guidewire 110 Angled 20K	110	Angled 20°	
EWK35-250-12-6A-30-05	PowerWire® RF Guidewire 110 Angled 30K	110	Angled 30°	
EWK35-250-12-6A-40-12	PowerWire® RF Guidewire 110 Angled 40G	110	Angled 40° (Gradual)	



 $\S \ The \ Power \ Wire^{\text{\mathbb{M}}} \ RF \ Guidewire \ is \ cleared \ by \ the \ FDA \ to \ create \ a \ channel \ in \ totally \ occluded \ peripheral \ vessels \ 3 \ mm \ or \ greater.$

PRM-00140 EN J-1,2,3 V-1 © Copyright Baylis Medical Company Inc., 2013-2016. The Baylis Medical logo, Protrack, NRG and PowerWire are trademarks and/or registered trademarks of Baylis Medical Company Inc. in the United States of America and/or other countries. Baylis Medical Company Inc. reserves the right to change specifications or to incorporate design changes without notice and without incurring any obligation relating to equipment previously manufactured or delivered. Patents Pending and/or issued. CAUTION: Federal Law (USA) restricts the sale of these devices to or by the order of a physician. Before use, consult product labels and Instructions for Use for Indications for Use, Contraindications, Warnings, Precautions, Adverse Events and Directions for Use.



Baylis Medical Company Inc. 5959 Trans-Canada Highway Montreal, QC Canada H4T 1A1

Tel.: (514) 488-9801 / Fax: (514) 488-7209 www.baylismedical.com / info@baylismedical.com

^{**} For use with RFP-100A generators.

[‡] Compatible with 0.032" dilator systems; Proximal Gauge 19 ga; Distal Gauge 22 ga.