

Advancing Technology.

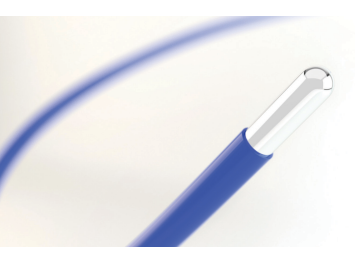
Transforming Care. ™

Nykanen RF Wire

A radiofrequency puncture wire used to cross delicate anatomy.

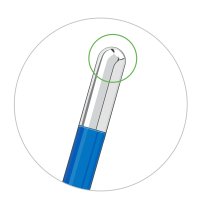
MAKE THE IMPACT OF A LIFETIME

Nykanen RF Wire



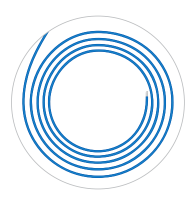
The **Nykanen RF Wire** is used to create controlled punctures in soft and delicate tissue.

CREATE CONTROLLED PUNCTURES WITH:



Atraumatic Tip

Atraumatic tip designed to avoid mechanical perforation.



Exchange Length

Ample wire length for exchange of catheters or tertiary devices.



Smooth Advancement

Flexible wire to track through delicate anatomy with PTFE coating for smooth advancement through guide catheters.

SPECIFICATIONS

Specifications
0.024" (0.65mm)
265 cm
CIC38-145 (ProTrack™ Microcatheter)

Compatible Generator	Product Code
RFP-100A Generator*	RFK-265

^{*} Baylis Medical Company Radiofrequency Puncture Generator RFP-100A

U.S.A.: The Nykanen Radiofrequency Wire is intended to cut and/or coagulate soft tissues.

Canada: The Nykanen Radiofrequency Wire is intended to create a controlled puncture in heart tissue.

PRM-00304 EN J-1,2 V-7 © Baylis Medical Technologies Inc., 2007-2023. Baylis Medical Technologies 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. The Baylis Medical Technologies logo and Advancing Technology. Transforming Care. are trademarks and/or registered trademarks of Baylis Medical Technologies Inc. in the USA and/or other countries. Other trademarks are property of their respective owners. CAUTION: Federal Law (USA) restricts the use 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.

Products shown may not be approved in all jurisdictions.



Baylis Medical Technologies Inc. 2645 Matheson Blvd. East Mississauga ON Canada L4W 5S4

Tel.: 1 (888) 505-4885 www.baylismedtech.com / info@baylismedtech.com