

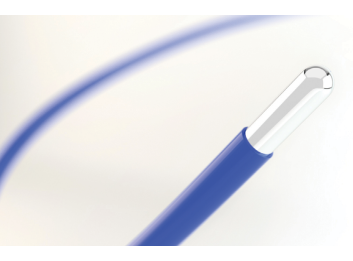
Nykanen RF Wire



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 perforations in soft and delicate tissue.

CREATE CONTROLLED PUNCTURES WITH:



RF Energy

Deliver radiofrequency energy with the 0.016" active tip.



Flexible Wire

Flexible wire to pass through delicate anatomy.



Familiar Handling

Small 0.024" diameter, that handles like a guidewire.



Swift Exchange

Exchange quickly, with a free proximal end.



Atraumatic Tip

Atraumatic tip designed to avoid mechanical perforation.



Exchange Length

Ample wire length for exchange of catheters or tertiary devices.

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SPECIFICATIONS

Feature	Specifications
Body Outer Diameter	0.024" (0.65mm)
Overall Length	265 cm
Active tip diameter	0.016"
Active tip length	1.5 mm

Recommended/compatible microcatheter - CIC38-145 (ProTrack™ Microcatheter)

Compatible Generator	Product Code
RFP-100A Generator*	RFK-265
RFP-100 Generator**	RFP-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 an atrial septal defect in the heart.

European Union (EU): The Nykanen Radiofrequency Wire is intended to create an atrial septal defect in the heart.

The Nykanen Radiofrequency Wire is also intended to create a controlled perforation in heart tissue.



MEDICAL
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^{**} BMC Radiofrequency Puncture Generator RFP-100