Up to 20% of patients will require re-intervention following iliofemoral venous stenting. <sup>1</sup>

In-stent restenosis (ISR) accounts for the majority (≤ 83%) of re-interventions. <sup>1</sup>

Crossing in-stent occlusions is not always possible with conventional techniques. <sup>2-4</sup>

### POWER up your workflow.

In cases where standard techniques had FAILED

Operators SUCCESSFULLY RECANALIZED 67-89% of chronically occluded venous stents with the **PowerWire® family** of RF Guidewires. <sup>2-4</sup>

- Saleem, T. and R. Seshadri. (2022). An overview of in-stent restenosis in iliofemoral venous stents. JVS-VI. 10(2):P492-503.
- Neidert, N., and H. Bjarnson. (2019). Abstract: Effectiveness of the PowerWire Radiofrequency Guidewire in Recanalizing Chronically Occluded Iliac Venous Stents. JVS-VL; 7(2):299-300.
- Majdalany, B.S., et al. (2018). Radiofrequency Wire Recanalization of Chronically Occluded Venous Stents: A Retrospective, Single-Center Experience in 15 Patients. Cardiovascl Intervent Radiol; 2/11/130-136
- Shapiro, J., et al. (2022). Novel therapy for recanalization of chronic iliocaval venous occlusion using radiofrequency. J Vasc Curg Venous Lymphatic Disord; 10(6):1288-1293.

#### **Product Specifications**

Cather Compatibility	4F (minimum)
Maximum OD	0.035"
Length	250 cm
Tip configurations	Straight 20°, 30°, 40° Angled

#### **Ordering Information**

Product Code	Description	Tip Shape & Strength
PSK35-250-10-6S	PowerWire® Pro RF Guidewire Kit 75 Straight	Straight, 75g
PSK35-250-12-6S	PowerWire® Pro RF Guidewire Kit 110 Straight	Straight, 110g
PSK35-250-12-6A-20	PowerWire® Pro RF Guidewire Kit Angled 20	Angled, 110g
PSK35-250-12-6A-30	PowerWire® Pro RF Guidewire Kit Angled 30	Angled. 110g
PSK35-250-12-6A-40	PowerWire® Pro RF Guidewire Kit Angled 40	Angled, 110g





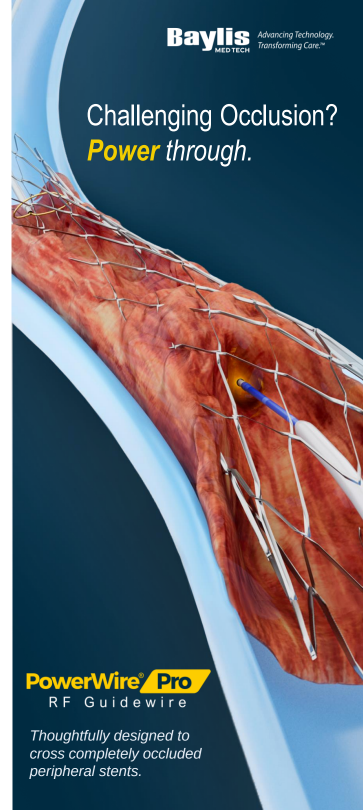
Baylis Medical Technologies Inc. 2645 Matheson Blvd East Mississauga, ON Canada L4W 5S4

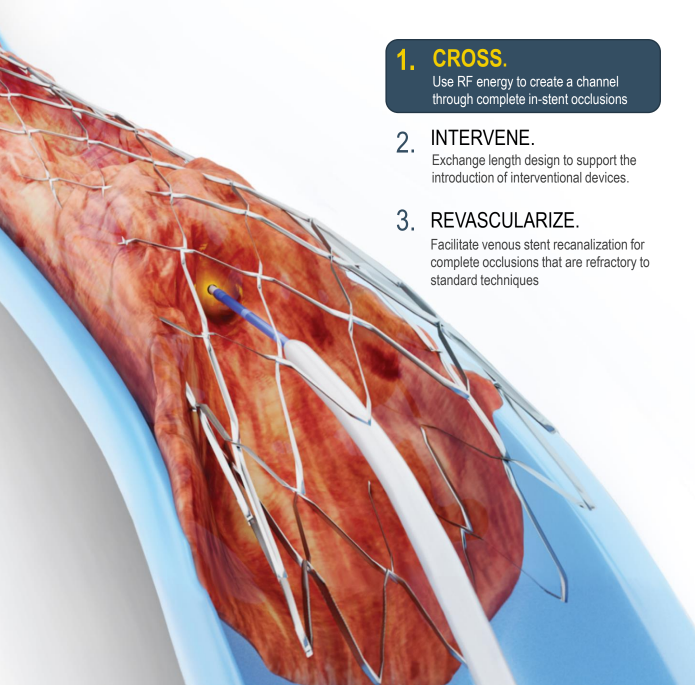
> Tel: 1 (888)-505-4885 www.baylismedtech.com

\*The PowerWire® Pro RF Guidewire is cleared by FDA to create a channel in totally occluded peripheral vessels 3 mm or greater, including vessels with stents.

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Products shown may not be approved or available for sale in all jurisdictions.

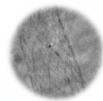




# Cross in-stent occlusions with RF PUNCTURE technology

(✓) RF Puncture (X) RF Ablation

Objective	Create a small opening with minimal damage to surrounding tissue	Create a lesion with thermal destruction of surround tissue
Power	Low (5-25W)	High (30-50W)
Duration	Short (0.3-3 s)	Long (60-90 s)
Voltage	High (270-400V)	Low (35-50V)



**VISUALIZE** the radiopaque tip within the stent under fluoroscopy



Selectively **APPLY RF ENERGY** to cross segments of the occlusion that cannot be traversed mechanically



Contact with metal terminates RF energy, REDUCING THE POTENTIAL FOR VESSEL EXTRAVASATION when crossing in-stent occlusions

## **CREATE A PATH FORWARD**

Enable intervention with reliable crossing.

