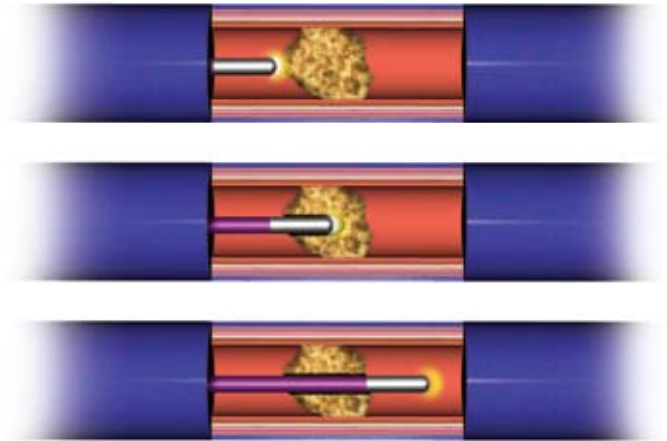


# PowerWire<sup>TM</sup> RF Guidewire

FOR CROSSING THROUGH PERIPHERAL OCCLUSIONS\*



## When your standard guidewire is insufficient

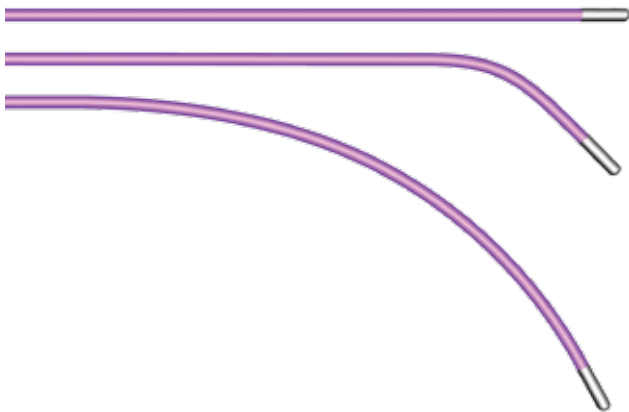
- Cuts through occlusions using radiofrequency (RF) energy
- Mechanical force can also be applied as with a traditional guidewire

## Key Features

- Guidewire has a torqueable, stiff proximal shaft with a smooth transition to a more flexible distal end
- Rounded, atraumatic, and radiopaque active tip
- Low friction PTFE insulated body
- Wire is exchange length

## Specifications

<b>Models</b>	TUN35-250-5S; straight
	TUN35-250-5A; short 45° angle
	TUN35-250-5A15; relaxed 45° angle
<b>Body Outer Diameter</b>	0.035 inch / 0.89 mm
<b>Overall Length</b>	250 cm
<b>Distal Floppy Section Length</b>	5 cm



© Copyright Baylis Medical Company Inc., 2007. 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. PowerWire and Baylis Medical Company Inc. logo are trademarks or registered trademarks of Baylis Medical Company Inc. in the United States of America and/or other countries.

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

\* In the United States of America, this device is cleared for the indication of creating a channel in totally occluded peripheral vessels 3 mm or greater. It is also cleared for cutting and coagulating soft tissue. Patents Pending and/or issued

CAR1005A4



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