

VASMED

VASMED



VASMED TECHNOLOGIES LTD FZC

Plot No. L314
Fujairah Free Zone, Fujairah
United Arab Emirates
Ph: +971 9 222 88 62
Fax: +971 9 222 88 63
Email: sales@vasmed.ae
www.vasmedtech.com



Avery label J8162, 63 (9.91 x 3.81 cm)

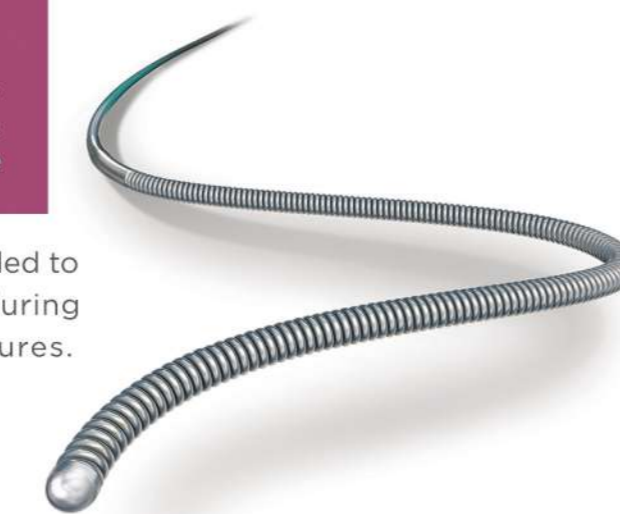
AcceX
0.014" PTCA Guidewire

AcceX

0.014" PTCA Guidewire

The AcceX PTCA Guide wire Series are intended to facilitate the placement of devices during diagnostic and interventional procedures. The guide wires have a distal section made of hydrophilic coated coil, the proximal section is made with a SS hardened core wire. The core wire is fixed at the proximal end and extends to tip of the distal end. The proximal section of the corewire is PTFE coated. The distal segment of the core wire has a profiled taper. The core wire enhances the stiffness of the guide wire. A coil is provided at the distal section of the core wire up-to 30 cm, which shall provide enough flexibility to the distal section of the guidewire. The tip of the guidewire is constructed with a Platinum alloy marker for visualization under fluoroscopy.

The AcceX PTCA guide wire series are offered in 0.014 inch outer diameter with different tip configuration (straight or J tip) with various support of Floppy, Normal and extra support and are available in length 145cm, 185 cm, 260 cm & 300 cm.



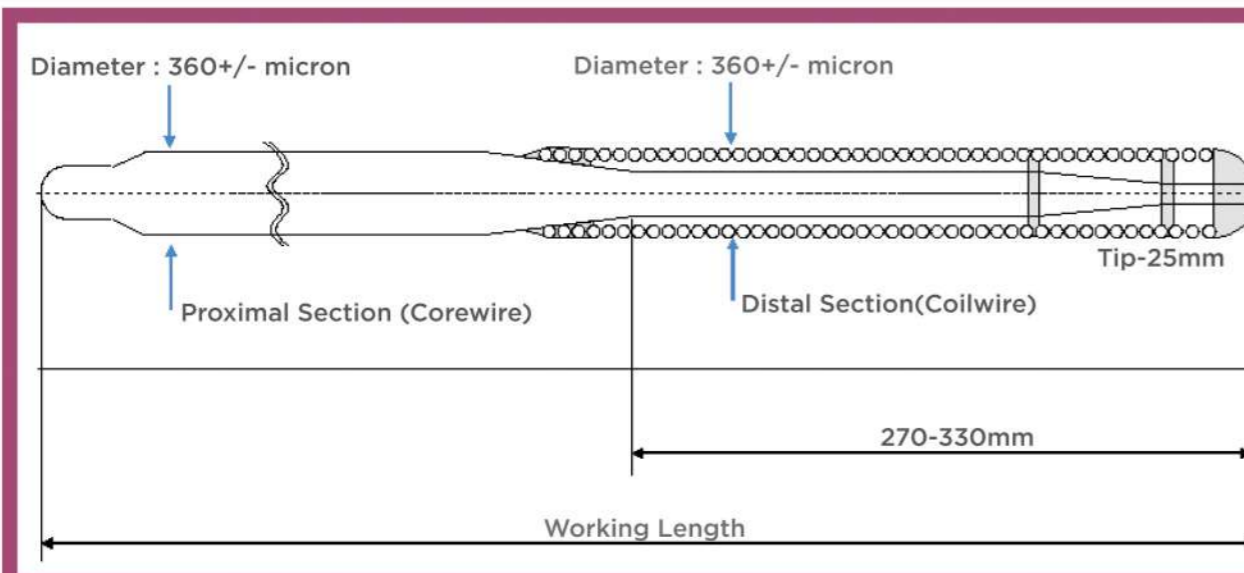
KEY PARAMETERS

- Unicore design
- Multiple core support options
- Hydrophilic Distal shaft
- Excellent Maneuverability
- Good Support for device delivery
- Excellent trackability
- Good Workhorse wire

Proximal Shaft	Stainless Steel
Distal Shaft	Stainless Steel
Tip	Platinum Alloy
Coating - Proximal	PTFE coating
Coating - Distal	Hydrophilic coating

INTENDED USE OF DEVICE

The PTCA Guide Wire is used to facilitate the placement of devices during diagnostic and interventional procedures. The guide wires are intended to facilitate catheter placement and exchange during diagnostic or interventional procedures, where increased support, distal flexibility and low surface friction of the guide wire is needed.



Guide Wire Variants	Working Length	Tip Shape	Tip Load	Tip Length	Vasmed Code
Accex Floppy	145 cm	J tip/Straight tip	<0.6g	3 cm	VM-AX-014-FJ-145 VM-AX-014-FS-145
Accex Floppy	185 cm	J tip/Straight tip	<0.6g	3 cm	VM-AX-014-FJ-185 VM-AX-014-FS-185
Accex Floppy	260 cm	J tip/Straight tip	<0.6g	3 cm	VM-AX-014-FJ-260 VM-AX-014-FS-260
Accex Floppy	300 cm	J tip/Straight tip	<0.6g	3 cm	VM-AX-014-FJ-300 VM-AX-014-FS-300
Accex Regular	145 cm	J tip/Straight tip	0.7g to 0.9g	3 cm	VM-AX-014-RJ-145 VM-AX-014-RS-145
Accex Regular	185 cm	J tip/Straight tip	0.7g to 0.9g	3 cm	VM-AX-014-RJ-185 VM-AX-014-RS-185
Accex Regular	260 cm	J tip/Straight tip	0.7g to 0.9g	3 cm	VM-AX-014-RJ-260 VM-AX-014-RS-260
Accex Regular	300 cm	J tip/Straight tip	0.7g to 0.9g	3 cm	VM-AX-014-RJ-300 VM-AX-014-RS-300
Accex Extra Support	145 cm	J tip/Straight tip	>0.9g	3 cm	VM-AX-014-ESJ-145 VM-AX-014-ESS-145
Accex Extra Support	185 cm	J tip/Straight tip	>0.9g	3 cm	VM-AX-014-ESJ-185 VM-AX-014-ESS-185
Accex Extra Support	260 cm	J tip/Straight tip	>0.9g	3 cm	VM-AX-014-ESJ-260 VM-AX-014-ESS-260
Accex Extra Support	300 cm	J tip/Straight tip	>0.9g	3 cm	VM-AX-014-ESJ-300 VM-AX-014-ESS-300