



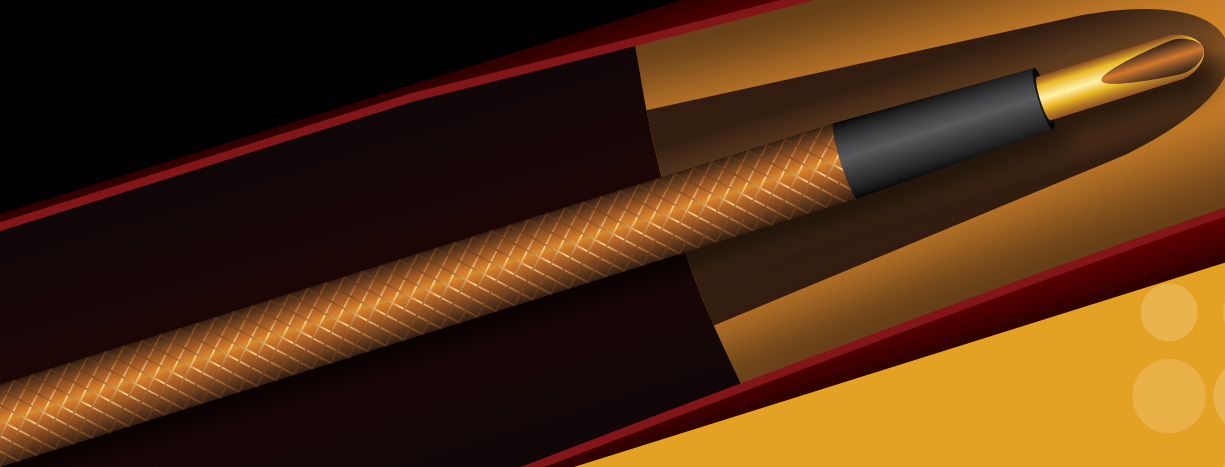
REFLOW

wingman™

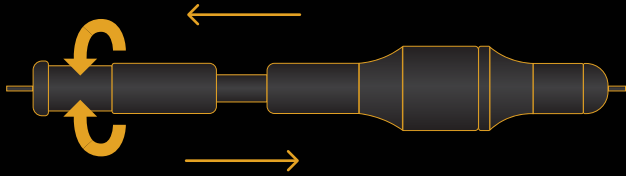
14 14^C 18 35

SIMPLE & EFFECTIVE CROSSING CATHETER

THE REFLOW WINGMAN CROSSING CATHETER FACILITATES
RAPID, ROUTINE LESION CROSSING ON THE FLY.

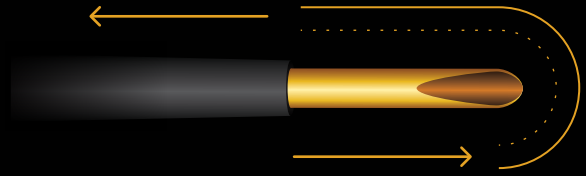


REFLOW MEDICAL
THE PULSE OF MEDICAL INGENUITY



CONTROL POINT™ ACTIVATION AND ENGAGEMENT HANDLE

Allows you to simultaneously “push and twist” the beveled tip to anchor and penetrate the lesion



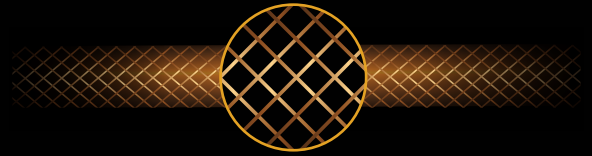
UNIQUE EXTENDABLE BEVELED TIP

Improves tracking through extremely tight occlusions and difficult-to-cross vasculature



CONTROL COAT™ HYDROPHILIC CATHETER COATING

Increases lubricity without compromising tactile feedback



BRAID-REINFORCED HYPOTUBE MICROCATHETER

Provides added column strength and traction to resist kinks

- Compatible with physician-preferred guidewire and procedural technique
- Provides a similar safety profile to conventional support catheters
- .014”, .018” and .035” options allow treatment of a broad range of vasculature: SFA, iliac and below-the-knee
- Keeps the physician in control of the device advancement and activation at all times
- Eliminates the need for expensive, complicated energy devices to cross most lesions
- Reduces total procedure time



	14	14 ^c	18	35
Model Number - Effective Length	WGM14065 (US/CE) - 65 cm WGM14135 (US/CE) - 135 cm WGM14150 (US/CE) - 150 cm	WMC14090 (US/CE) - 90 cm WMC14135 (US/CE) - 135 cm WMC14150 (US/CE) - 150 cm	WGM18090 (US/CE) - 90 cm WGM18135 (US/CE) - 135 cm WGM18150 (US/CE) - 150 cm	WGM35065 (US/CE) - 65 cm WGM35090 (US/CE) - 90 cm WGM35135 (US/CE) - 135 cm
Effective Length (cm)	65,135,150	90, 135,150	90,135,150	65,90,135
Guidewire Compatability (in)	4	4	5	6
Max Outer Diameter (in/F)	0.035/2.7	0.035/2.7	0.050/3.8	0.06/4.6
Max Pressure (psi/kpa)	360/2482	360/2482	360/2482	360/248
Extendable Tip Diameter (in/mm)	0.022/0.56	0.024/.61	0.032/0.81	0.050/1.272
Tip Extension (in/mm)	0.020/5	0.020/5	0.020/5	0.020/5
Hydrophilic Coating (cm)	N/A	30	30	40