

INTRA-LUMINAL  
CROSSING



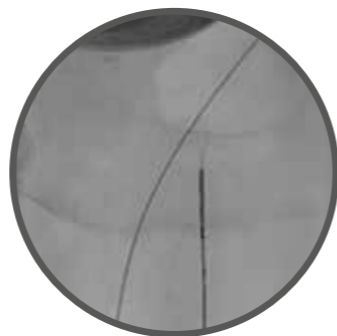
IN-STENT RESTENOSIS  
CROSSING



LARGE GAP  
RE-ENTRY



RETROGRADE  
CROSSING & RE-ENTRY



- Highly stable support from a very low profile 2.9Fr/4Fr catheter compatible with 0.014"/0.018" guidewire
- Effective in crossover, antegrade and retrograde techniques
- Same tool for crossing and re-entry to save time and costs

[www.GoBackCatheter.com](http://www.GoBackCatheter.com)  
for further information: [info@GoBackCatheter.com](mailto:info@GoBackCatheter.com)

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RETROGRADE  
APPROACH

CROSSING AND  
RE-ENTRY DEVICE

IN STENT  
RESTENOSIS



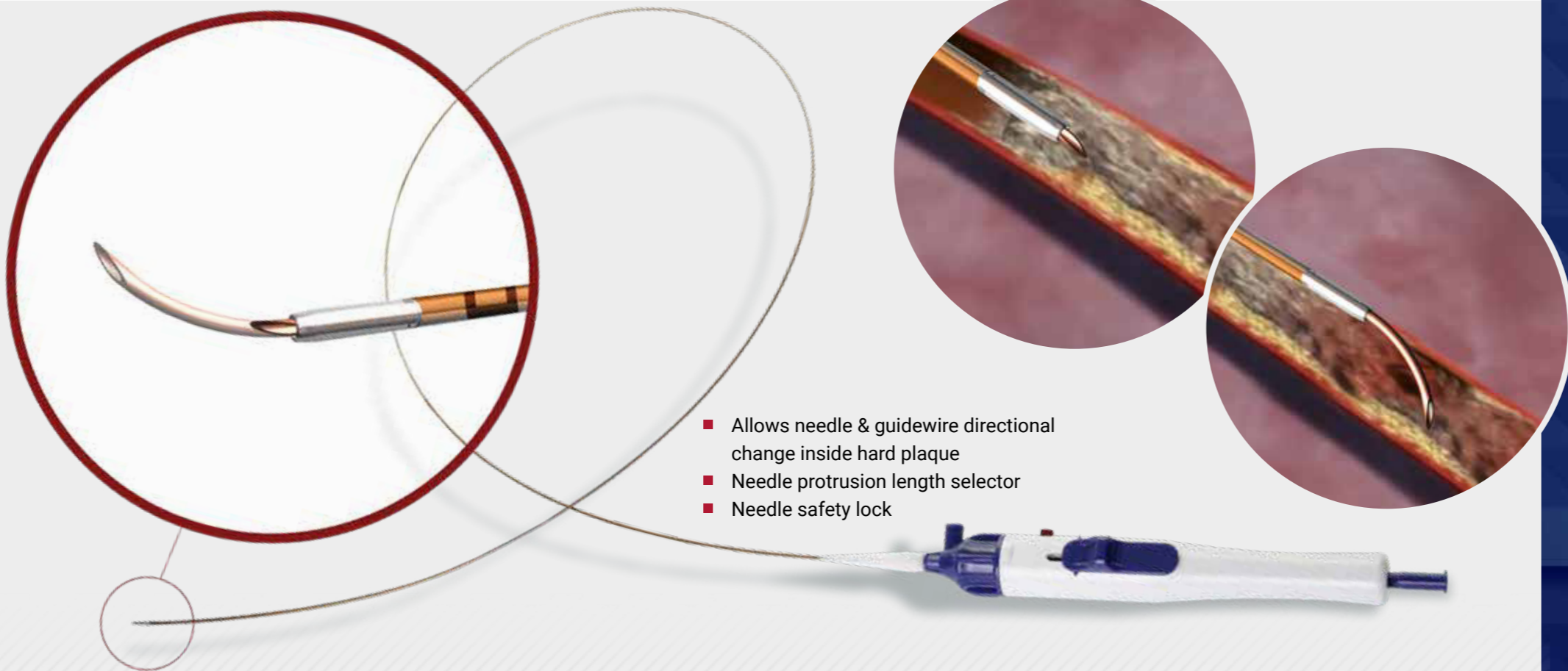
**ONE CATHETER —  
MULTIPLE  
APPLICATIONS**

STIFF FOR  
EXCELLENT  
TRACKING

2.9FR/4FR DEVICE,  
0.014"/0.018"  
GUIDEWIRE  
COMPATIBLE



# The GoBack™ Crossing Catheter enables crossing & re-entry



 **MULTIPLE APPROACHES**

 **EXCELLENT PUSHABILITY/TORQUABILITY**

 **TIME SAVING**

Function/Feature	GoBack Catheter™ by Upstream	
	2.9Fr	4Fr
Working Length	120cm / 80cm	
Catheter shaft outer diameter	0.96mm	1.4mm
Guidewire compatibility	0.014"	0.018"
Sheath compatibility	5Fr for Cross-Over, 2.9Fr for Antegrade/Retrograde	6Fr for Cross-Over, 4Fr for Antegrade / Retrograde
REF No.	GB 603 014P 120L / GB 603 014P 80L	GB 600 018P 120L / GB 600 018P 80L