



You'll BeBack

The BeBack crossing catheter is a low profile support catheter that has a crossing and targeted re-entry capability with a length-adjustable and 360° rotational Nitinol needle. The special radiopaque marker indicates in which direction the curved needle protrudes from the tip of the catheter.









Chronic total occlusion (CTO) crossing



In-stent restenosis



Subintimal crossing & re-entry

All information provided in this brochure is not intended to be professional medical advice. The Instructions for Use (IFU) for the product must therefore be consulted before use of any product. Please be aware that the product and/or an indication might not be approved in your country, e.g. US. Please contact your Bentley representative for further information.

Product specifications

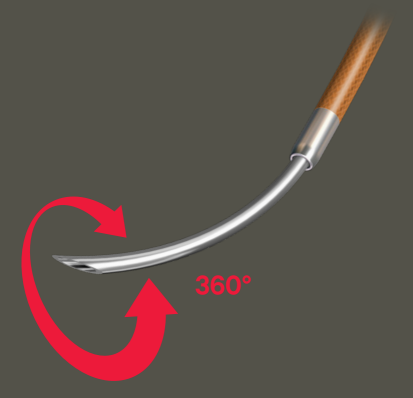
	BeBack crossing catheter 2.9 F	BeBack crossing catheter 4.0 F
Introducer sheath compatibility	2.9 F 5.0 F for crossover	4.0 F 6.0 F for crossover
Guide wire	0.014"	0.018"
Catheter length	80 cm / 120 cm	
Material needle	Nickel-Titanium alloy (Nitinol)	
Length needle	3 mm (straight) 7 mm (curved)	3 mm (straight) 7 mm (curved) 11 mm (curved)
Profile needle	23.8 gauge	21.5 gauge
Rotation	360°	
Marker	Radiopaque c-shaped marker, opening of the C indicates needle direction	

Indications

BeBack crossing catheter is to be used in conjunction with a steerable guidewire to access discrete regions of the peripheral vasculature. It may be used to facilitate placement and exchange of guidewires.

Ordering information

BeBack crossing catheter			
2.9 F	80 cm	GB 603 014P 80L	
2.9 F	120 cm	GB 603 014P 120L	
4.0 F	80 cm	GB 600 018P 80L	
4.0 F	120 cm	GB 600 018P 120L	



Be innovative

We focus on the development of unique products and strive to find creative answers to questions posed by the healthcare industry

Be dedicated

A marked customer focus and compliance to international standards help us to uphold unsurpassed quality in products and services

Be responsible

We care for better health, our region and the environment. Every member of our team is motivated to make a vital contribution to the quality of life

Be effective

We strive for time- and cost efficient solutions to satisfy the versatile interests of our customers and patients worldwide



Bentley InnoMed GmbH Lotzenäcker 3, 72379 Hechingen, Germany tel +49 7471 984 995 10 mail info@bentley.global