Bentley

BeBack

Steering through Chronic Total Occlusions (CTO) is often the most challenging part when treating heavily calcified lesions. The BeBack crossing catheter is the only device that provides an effective solution for CTO and limb salvage treatment, combining a maneuvarable crossing catheter with targeted re-enty capability, in one single device. Intra-luminal as well as sub-intimal treatment of (re)stenotic lesions is possible from multiple approaches (antegrade, retrograde and cross-over). This makes the BeBack crossing catheter an effective solution for above and below the knee interventions.





In-stent-



60°

Subintimal crossing & re-entry

Product ordering information outside US

BeBack crossing catheter	2.9F,
BeBack crossing catheter	2.9F,
BeBack crossing catheter	4.0F,
BeBack crossing catheter	4.0F,

120cm: GB 603 014P 120L 9F, .0F, 80cm: GB 600 018P 80L .0F. 120cm: GB 600 018P 120L

80cm: GB 603 014P 80L

Product ordering information for the US

BeBack crossing catheter	2.9F,	80cm:	GB 603-US014P80L
BeBack crossing catheter	2.9F,	120cm:	GB 603-US014P120L
BeBack crossing catheter	4.0F,	80cm:	GB 600-US018P80L
BeBack crossing catheter	4.0F,	120cm:	GB 600-US018P120L

specifications

Product

Multiple applications support, crossing and re-entry catheter: all in one single product

2.9F and 4F - Effective above and below the knee solution in two sizes

360° rotational Nitinol needle, full steerable control and targeted re-entry capability

