Cordis_®

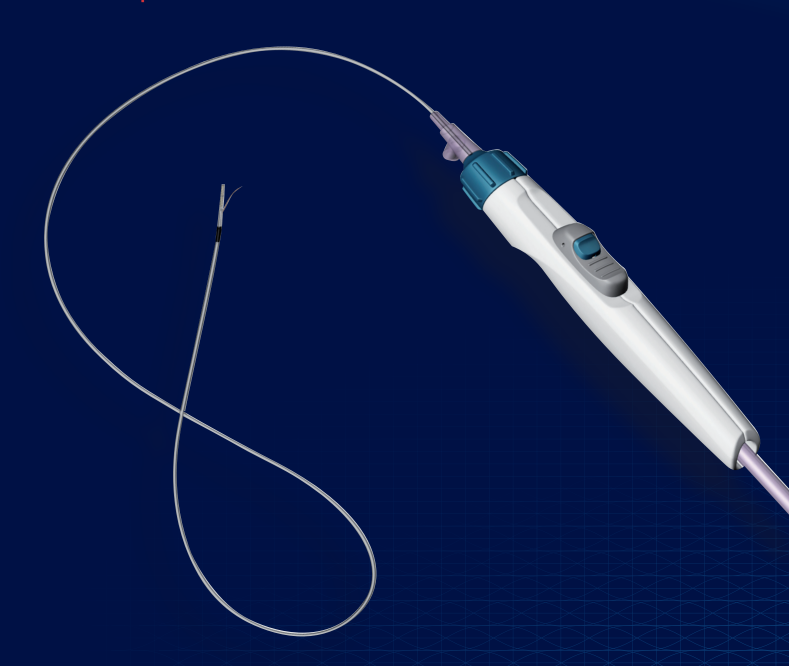
OUTBACK® ELITE

Re-entry Catheter

Fast and precise re-entry in challenging cases

92% successful re-entry following failure of guidewire.^{1,2}

Reduced procedural times¹



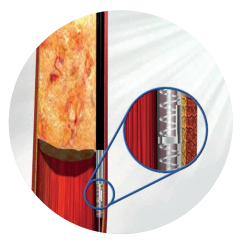
Cordis.

OUTBACK® ELITE

Re-entry Catheter

Fast and precise re-entry in challenging cases

Position



Re-entry



OUTBACK® ELITE Re-entry Catheter

Order Number	Usable Length	Sheath Compatibility (F)	Crossing Profile (F)
OTB59080A	80cm	6	5.9
OTB59120A	120cm	6	5.9

Guidewires

Order Number	Product Name	Length (cm)	Tip Flexibility	Tip Shape
507114	Stabilizer Plus Guidewire	180	Supersoft	Straight
527300E	Stabilizer Extra Support	300	_	Straight
507114X	Stabilizer Plus Guidewire	300	Supersoft	Straight
507114Y	Stabilizer Plus Guidewire	300	Supersoft	J-tip

REFERENCES: 1. Gandini , R., Fabiano, S., Spano , S., Volpi , T., Morosetti , D., Chiaravalloti , A., Nano, G. and Simonetti , G. (2013), Randomized control study of the outback™ LTD reentry catheter versus manual reentry for the treatment of chronic total occlusions in the superficial femoral artery. Cathet . Cardiovasc . Intervent ., 82: 485 492. doi: 10.1002/ccd.24742. Compared with manual re entry. 2. Bausback et al. 2011 Outback catheter for femoropopliteal occlusions: immediate and long-term results.

IMPORTANT INFORMATION: Prior to use, refer to the Instructions for Use supplied with the device for indications, contraindications, side effects, suggested procedure, warnings and precautions. As part of the Cordis policy of continuous development, we reserve the right to change product specifications without prior notification.



