NHancer Rx

Designed to advance dual guide wire procedures





Two distal exit ports for enhanced access of side branches



Braid re-enforced shaft for improved pushability



Soft, tapered tip with distal end visibility



NHancer Rx

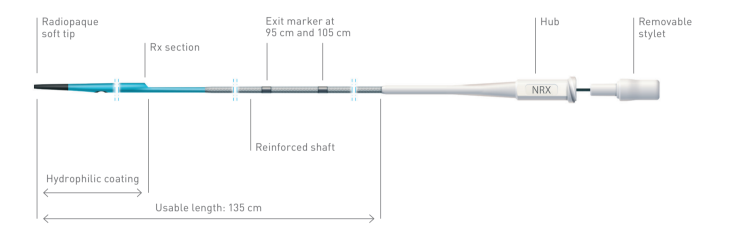
Dual Lumen Microcatheter

Indicated to support a guide wire during access of vasculature.*



Advancing guide wire procedure

The NHancer Rx dual lumen microcatheter has one over the wire (OTW) lumen and one rapid exchange (Rx) delivery lumen. The two separate lumens are designed to advance dual guide wire procedures by providing two distal exit ports for enhanced access of side branches. The reinforced shaft and removable stylet facilitates pushability and the soft, tapered tip is designed to be atraumatic.



| Technical Data | Dual lumen microcatheter |
|----------------|--------------------------|
| | |

| Distal profile | Oval low profile design 2.3F x 3.3F | |
|------------------------------------|-------------------------------------|--|
| Lesion entry profile | 1.5F | |
| Guide wire compatibility OTW lumen | 0.014" | |
| Guide wire compatibility Rx lumen | 0.014" | |
| Distal shaft coating | Hydrophilic | |
| Exit markers | 95 cm and 105 cm | |
| Tip design | Soft tapered tip | |

| Ordering Information | Model | Guiding catheter compatibility | Usable length |
|----------------------|------------|--------------------------------|---------------|
| | NRX1413518 | 5F | 135 cm |

*Indication as per IFU



Manufacturer: IMDS Operations B.V. Ceintuurbaan Noord 150 9301 NZ Roden, The Netherlands Tel +31 (0)50 8200230 info@imds.nl



Distributor:
BIOTRONIK AG
Ackerstrasse 6
8180 Bülach, Switzerland
Tel +41 (0) 44 8645111
Fax +41 (0) 44 8645005
info.vi@biotronik.com
www.biotronik.com

