

NHANCER^{PRO}X

HYBRID GUIDEWIRE SUPPORT CATHETER

...ENHANCE PRIMARY GUIDEWIRE CROSSING

DESIGNED TO...

IMPROVE PROCEDURAL SUCCESS RATES

REDUCE PROCEDURE TIME AND COST

MINIMISE CONTRAST DOSAGE AND X-RAY EXPOSURE

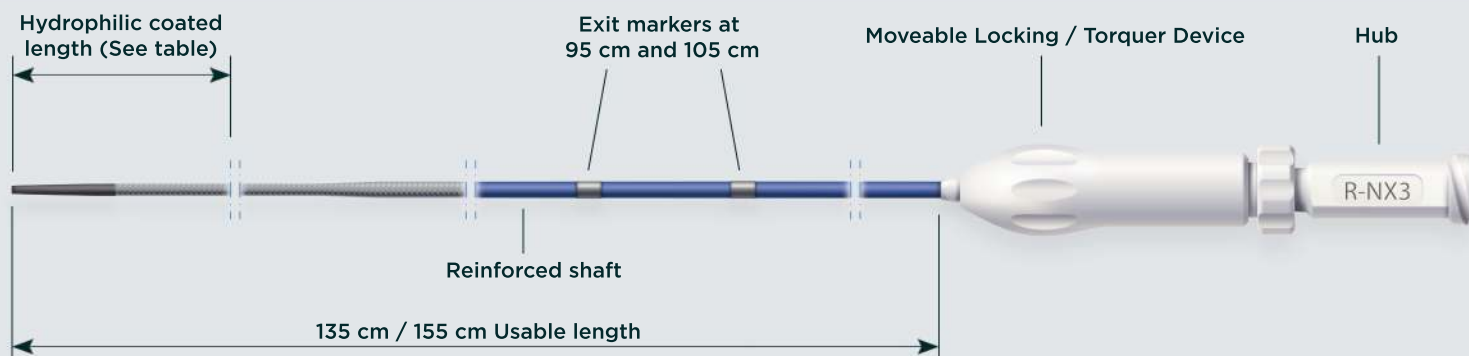


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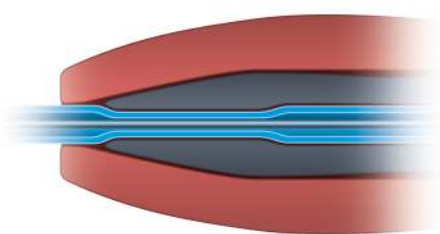
INTERVENTIONAL MEDICAL
DEVICE SOLUTIONS

NHANCER^{PRO}X

HYBRID GUIDEWIRE SUPPORT CATHETER



UNIQUE HYBRID GW-SHAFT LOCK



IMPROVES PRIMARY WIRING AND
PROCEDURAL SUCCESS RATES ¹

NX31413525 & NX31415560



PRO X CROSS WITH
SOFT HIGH PENETRATION TIP

NX61413525 & NX61415560



PRO X MOSQUITO TIP
WORKHORSE MICRO CATHETER

Technical specifications	NX31413525 (A-NX3)	NX31415560 (R-NX3)	NX61413525 (A-NX6)	NX61415560 (R-NX6)
Guidewire size	0.014"	0.014"	0.014"	0.014"
Usable length	135 cm	155 cm	135 cm	155 cm
Hydrophilic coating	NDurance	NDurance	NDurance	NDurance
Hydrophilic coating length	25 cm	60 cm	25 cm	60 cm
Proximal shaft outer diameter	3.0F	3.0F	2.6F	2.6F
Distal shaft outer diameter	2.0F	2.0F	2.3F	2.3F
Proximal shaft inner diameter	0.52 mm	0.52 mm	0.52 mm	0.52 mm
Distal shaft inner diameter	0.45 mm	0.45 mm	0.48 mm	0.48 mm

¹Wilson. S, Maeremans. J, Walsh. S, Hanratty. C, Gessner. M.M, Dens. J, Christiansen. E, Bufo. A, Spratt. J; The first clinical experience with a novel "locking" microcatheter in chronic coronary total occlusions. Eurointervention 2017;12:e1-e6

for more information
WWW.IMDS.NL



Please see the Instructions for Use for a complete listing of the indications, contraindications, warnings and precautions.
Caution: Federal Law (U.S.) restricts this device to sale by or on the order of a physician.
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