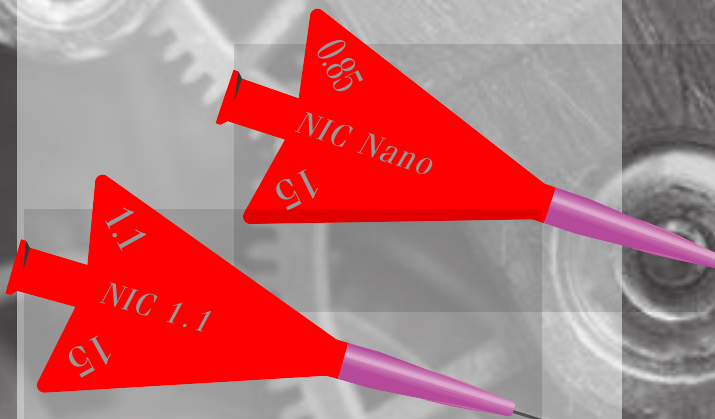


NIC Nano[®] hydro PTCA Dilatation Catheter

Setting a new landmark in
PTCA Balloon technology.

A real added value to your
interventional armentarium.



NIC Nano® hydro PTCA Dilatation Catheter

The PTCA Balloon solution for the treatment of CTO's

The combination of an ultra low lesion crossing profile, excellent trackability and hydrophilic coating are key to a successful treatment of tightest lesions and CTO's.

Ordering Information:

Available in Rx - Version

Article Number	Balloon Dia.	Length	RBP	Min. Guiding	RX
085-006-134	0.85 mm	6mm	21 atm	5F	RX
085-010-134	0.85 mm	10mm	21 atm	5F	RX
085-015-134	0.85 mm	15mm	21 atm	5F	RX

Technical Specification

- Balloon Material: Nylon derivate
- Min. Guide Catheter - 5F (Min.)
- Marker: Single Proximal Marker
- Max. Guide Wire: 0.014"
- Lesion Entry Profile: 0.016"
- Crossing Profile: 0.019"
- Usable Length: 140cm
- Compliance: Non-Compliant
- Nominal Pressure: 10 atm
- Rated Burst Pressure: 23 atm
- Coating-Hydrophilic
- Shaft Material: Distal Shaft Polymere/Proximal Shaft Hypotube

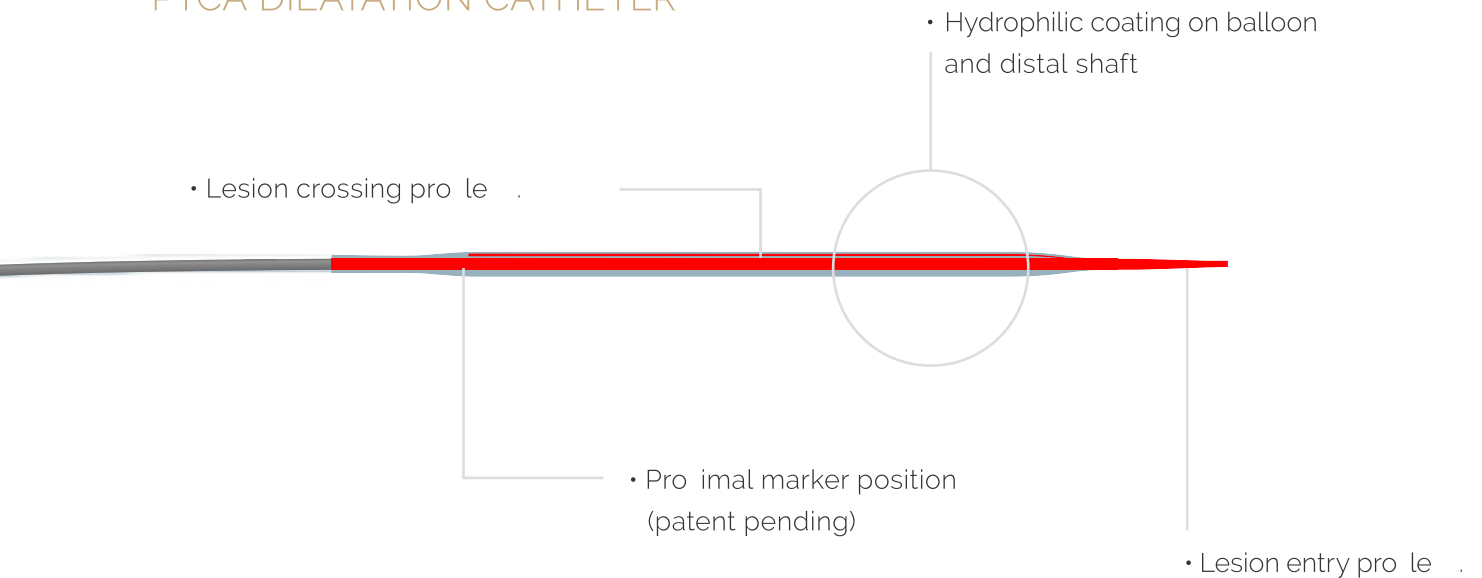


Setting a new landmark in PTCA balloon technology.



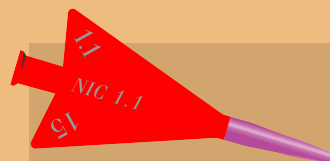
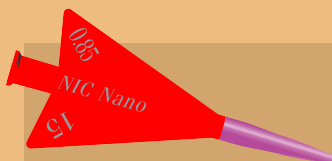
NIC Nano[®] hydro

PTCA DILATATION CATHETER



New Integrated Hub

- For easier handling and better visibility of size.



SIS  MEDICAL
Swiss | Interventional | Systems

Manufactured by:

Hungerbuelstrasse 12a
CH-8500 Frauenfeld
Switzerland

translumina
LIMITLESS POSSIBILITIES

Marketed by:

Translumina Therapeutics LLP
Ground Floor, Metro Tower,
Local Shopping Complex,
MOR Land, New Rajender Nagar,
New Delhi - 110060 India

