



- High rated burst pressure: 21 atm
- Non compliant: 0.85 mm at nominal pressure



Swiss | Interventional | Systems

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.

- a) Lesion entry profile: 0.016"
- b) Crossing profile: 0.0195"
- c) Proximal marker position (patent pending)
- d) Hydrophilic coating on balloon and distal shaft

Ordering Information
NIC Nano® hydro CTO-Balloons (RX)

А	rticle Number	Balloon Diameter	Length	RBP	Marker	Min. Guiding
(085-006-134	0.85 mm	6mm	21 atm	1 prox.	5F
(085-010-134	0.85 mm	10 mm	21 atm	1 prox.	5F
(085-015-134	0.85 mm	15 mm	21 atm	1 prox.	5F







Swiss | Interventional | Systems

Hungerbüelstrasse 12a | CH-8500 Frauenfeld Tel. +41 (0)52 245 09 90 | Fax +41 (0)52 245 09 91 info@sis-medical.com | www.sis-medical.com Copyright © by SIS Medical AG Currently not available for sale in USA. Subject to alteration due to technical advances. All rights reserved. All products are developed and produced by SIS Medical AG.