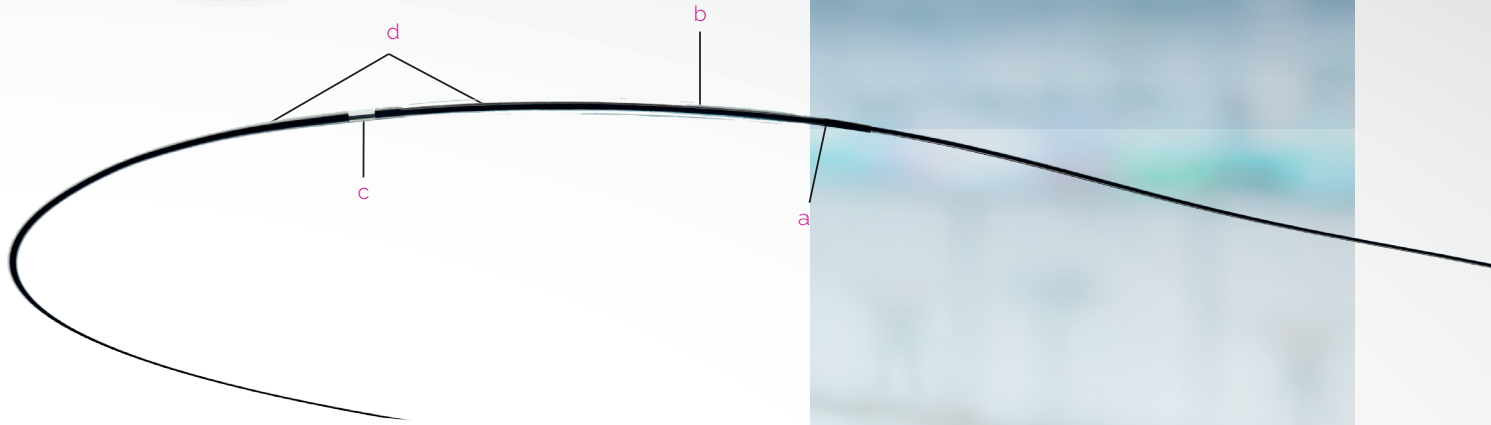


"SETTING A NEW LAND-
MARK IN PTCA BALLOON
TECHNOLOGY."



- Pallone ad alta pressione: 21 atm
- Non compliant: 0.85 mm a pressione nominale

Pallone per PTCA indicato nelle CTO

La combinazione di un crossing profile molto basso, un'eccellente trackability e il rivestimento idrofilico sono la chiave del successo per il trattamento di lesioni complesse e CTO

- a) Profilo d'ingresso : 0.016"
- b) Crossing profile: 0.0195"
- c) Posizione del Marker Proximale brevettato
- d) Copertura idrofilica sul pallone e sullo shaft distale

SIS  MEDICAL
Swiss | Interventional | Systems

NIC Nano[®] hydro

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

Article 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	10mm	21 atm	1 prox.	5F
085-015-134	0.85 mm	15mm	21 atm	1 prox.	5F



SIS MEDICAL

Swiss | Interventional | Systems

Hungerbuelstrasse 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.