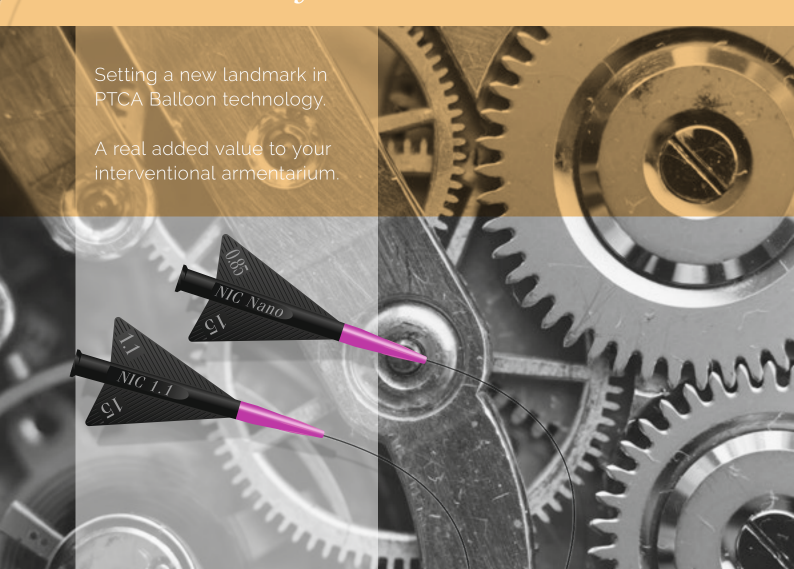


$NIC~Nano\,{}^{ ext{ iny }}hydro\,$ ptca Dilatation Catheter $NIC~1.1\,{}^{ ext{ iny }}hydro\,$ ptca Dilatation Catheter





NIC Nano® hydro PTCA Dilatation Catheter

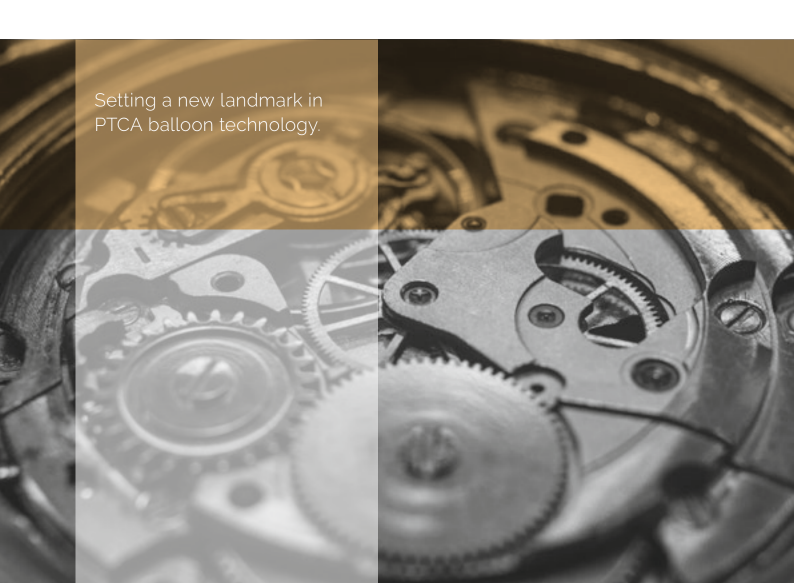
The PTCA Balloon solution for the treatment of CTO's

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.

NIC 1.1® hydro PTCA Dilatation Catheter

The PTCA Balloon solution for challenging lesions

 Low profile, hydrophilic coated balloon catheter to access even more challenging tight lesions



NIC Nano® hydro PTCA Dilatation Catheter

Balloon Compliance			
atm	MPa	mm	
10	1.0	0.85	NOM
12	1.2	0.88	
14	1.4	0.90	
16	1.6	0.92	
18	1.8	0.94	
20	2.0	0.96	
21	2.1	0.97	RBP

NIC 1.1® hydro PTCA Dilatation Catheter

Balloon Compliance			
atm	MPa	mm	
10	1.0	1.10	NOM
12	1.2	1.14	
14	1.4	1.18	
16	1.6	1.22	
18	1.8	1.26	
20	2.0	1.30	
21	2.1	1.34	RBP





NIC Nano®hydro

PTCA DILATATION CATHETER

Hydrophilic coating on balloon
 and distal shaft

· Lesion crossing profile: 0.0195"

 Proximal marker position (patent pending)

• Lesion entry profile: 0.016"

New Integrated Hub

· For easier handling and better visibility of size.

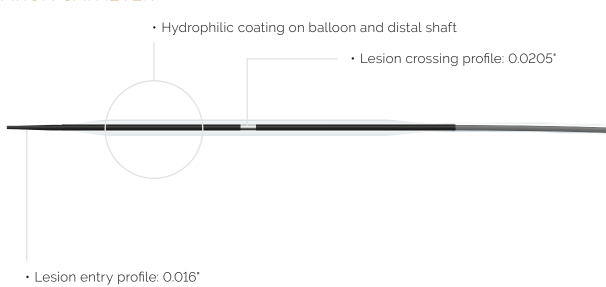






NIC 1.1® hydro

PTCA DILATATION CATHETER





Ordering Information

NIC Nano® hydro PTCA Dilatation Catheter

Article Number	Balloon Diameter	Length	RBP	Marker	Min. Guiding
085-006-134	0.85 mm	6 mm	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

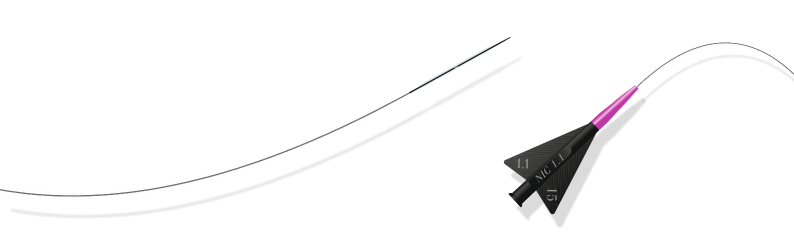


Ordering Information

NIC 1.1® hydro PTCA Dilatation Catheter

Balloon Diameter	Length	RBP	Marker	Min. Guiding
1.1 mm	6 mm	21 atm	1 single middle	5F
1.1 mm	10 mm	21 atm	1 single middle	5F
1.1 mm	15 mm	21 atm	1 single middle	5F
1.1 mm	20 mm	21 atm	1 single middle	5F
	1.1 mm 1.1 mm 1.1 mm	Diameter Length 1.1 mm 6 mm 1.1 mm 10 mm 1.1 mm 15 mm	Diameter Length RBP 1.1 mm 6 mm 21 atm 1.1 mm 10 mm 21 atm 1.1 mm 15 mm 21 atm	Diameter Length RBP Marker 1.1 mm 6 mm 21 atm 1 single middle 1.1 mm 10 mm 21 atm 1 single middle 1.1 mm 15 mm 21 atm 1 single middle 1.1 mm 20 mm 21 atm 1 single middle





Important Information

Refer to the Instructions for Use supplied with these devices for indications, contraindications, side effects, suggested procedure, warnings and precautions.



Swiss | Interventional | Systems

Hungerbüelstrasse 12a CH-8500 Frauenfeld Switzerland T +41 (0)52 245 09 90 F +41 (0)52 245 09 91 info@sis-medical.com www.sis-medical.com

SWISS MADE

Supporting Literature and Presentations:

Downloads are available on: www.sis-medical.com/products

Copyright © by SIS Medical AG
Currently not available for sale in USA.
Subject to alteration due to technical advances.
All rights reserved.
Products developed and produced by
SIS Medical AG.

