

Tytrak PTCA Balloon Catheter

Tytrak

PTCA Balloon Catheter

Technical Information

Balloon Material	PEBAX
Shaft Diameters	2.0F proximal, 2.6F distal
Usable Length	145 cm
Minimum Guiding Catheter	5F (0.056")
Maximum Guide Wire	0.014"

Order Information*

Diameter (mm)	Length (mm)							
	6	10	12	15	20	25	30	35
1.25	-	SNK-1.25-10-RX	-	SNK-1.25-15-RX	SNK-1.25-20-RX	-	-	-
1.50	-	SNK-1.50-10-RX	-	SNK-1.50-15-RX	SNK-1.50-20-RX	-	-	-
2.00	-	SNK-2.00-10-RX	-	SNK-2.00-15-RX	SNK-2.00-20-RX	SNK-2.00-25-RX	-	-
2.25	-	SNK-2.25-10-RX	-	SNK-2.25-15-RX	SNK-2.25-20-RX	SNK-2.25-25-RX	SNK-2.25-30-RX	SNK-2.25-35-RX
2.50	SNK-2.50-06-RX	SNK-2.50-10-RX	SNK-2.50-12-RX	SNK-2.50-15-RX	SNK-2.50-20-RX	SNK-2.50-25-RX	SNK-2.50-30-RX	SNK-2.50-35-RX
2.75	SNK-2.75-06-RX	SNK-2.75-10-RX	SNK-2.75-12-RX	SNK-2.75-15-RX	SNK-2.75-20-RX	SNK-2.75-25-RX	SNK-2.75-30-RX	SNK-2.75-35-RX
3.00	SNK-3.00-06-RX	SNK-3.00-10-RX	SNK-3.00-12-RX	SNK-3.00-15-RX	SNK-3.00-20-RX	SNK-3.00-25-RX	SNK-3.00-30-RX	SNK-3.00-35-RX
3.25	SNK-3.25-06-RX	SNK-3.25-10-RX	SNK-3.25-12-RX	SNK-3.25-15-RX	SNK-3.25-20-RX	SNK-3.25-25-RX	SNK-3.25-30-RX	SNK-3.25-35-RX
3.50	SNK-3.50-06-RX	SNK-3.50-10-RX	SNK-3.50-12-RX	SNK-3.50-15-RX	SNK-3.50-20-RX	SNK-3.50-25-RX	SNK-3.50-30-RX	SNK-3.50-35-RX
4.00	SNK-4.00-06-RX	SNK-4.00-10-RX	SNK-4.00-12-RX	SNK-4.00-15-RX	SNK-4.00-20-RX	SNK-4.00-25-RX	SNK-4.00-30-RX	SNK-4.00-35-RX

*Please check with your local SINOMED representative for availability of sizes.

Compliance Table

Pressure (atm)	Diameter (mm)									
	1.25	1.50	2.00	2.25	2.50	2.75	3.00	3.25	3.50	4.00
4	1.18	1.42	1.87	2.19	2.32	2.48	2.84	3.18	3.37	3.85
6	1.25	1.50	2.00	2.25	2.50	2.75	3.00	3.25	3.50	4.00
8	1.28	1.53	2.06	2.29	2.59	2.81	3.08	3.32	3.58	4.09
10	1.32	1.56	2.12	2.35	2.66	2.88	3.17	3.39	3.65	4.19
12	1.36	1.59	2.17	2.39	2.73	2.94	3.24	3.45	3.73	4.29
14	1.40	1.62	2.21	2.43	2.79	3.00	3.31	3.52	3.81	4.38
16	1.44	1.65	2.26	2.47	2.84	3.06	3.38	3.57	3.89	4.47

NP RBP

en.sinomed.com

© 2019 SINOMED - All rights reserved. SINOMED and Tytrak are registered trademarks of Sino Medical Sciences Technology Inc.

Sino Medical Sciences Technology Inc.

2nd F, TEDA Biopharm Res, Building B, #5 4th St.,
TEDA, Tianjin, 300457, China

SINOMED B.V

Wilhelminakade 173, 3072AP
Rotterdam, the Netherlands



GB-27403-01 Rev.01



| Low Crossing Profile | Hydrophilic Coating | Broad Size Matrix |



Tytrak PTCA Balloon Catheter

The Tytrak® is a semi-compliant coronary balloon catheter developed with soft balloon materials, allowing for a lower crossing profile. The profile, lubricious coating and reinforced distal shaft of this well balanced catheter make it an excellent work-horse balloon.

Flexible balloon material

New balloon materials allows for a tighter balloon fold and lower crossing profile. These features allow for good deliverability in tortuous and tight lesions.

Extra long balloons

Sixty-four sizes available, including balloon lengths out to 35 mm.

35 mm

Reinforced inner shaft

Triple-layer inner shaft allows for better trackability and pushability after multiple advances. This reinforced inner shaft ensures well-balanced deliverability.

Lubricious hydrophilic coating

Hydrophilic coating (from guide wire exit port to tip) ensures lubricity for better device trackability in tortuous anatomy or crossing narrow lesions.

