

# POT™ PTCA NC Balloon Dilatation Catheter

A dedicated balloon for Proximal Optimization Technique in Bifurcation Stenting



CE  
2292

## FEATURES

- The extra short balloon shoulders reduce longitudinal balloon growth, minimizing the potential for vessel trauma outside the treatment area
- Ultra-low entry and crossing profile
- The Proximal segment of the stent can be evenly expanded to improve stent strut apposition
- Accurate Expansion for Post Dilatation Stenting
- Low compliance ensures controlled minimal growth up to RBP without any dog-bone effect

## Nominal Pressure (NP)

12 atm

## Rated Burst Pressure (RBP)

22 atm (φ2.25-4.0mm)  
20 atm (φ4.5-5.0mm)

## ORDERING INFORMATION

Balloon Length	Balloon Diameter (mm)									
	Ø 2.25	Ø 2.5	Ø 2.75	Ø 3.0	Ø 3.25	Ø 3.5	Ø 3.75	Ø 4.0	Ø 4.5	Ø 5.0
6mm	833-2206	833-2506	833-2706	833-3006	833-3206	833-3506	833-3706	833-4006	833-4506	833-5006
8mm	833-2208	833-2508	833-2708	833-3008	833-3208	833-3508	833-3708	833-4008	833-4508	833-5008
10mm	833-2210	833-2510	833-2710	833-3010	833-3210	833-3510	833-3710	833-4010	833-4510	833-5010
12mm	833-2212	833-2512	833-2712	833-3012	833-3212	833-3512	833-3712	833-4012	833-4512	833-5012
15mm	833-2215	833-2515	833-2715	833-3015	833-3215	833-3515	833-3715	833-4015	833-4515	833-5015

# Alveo™ HP CTO Balloon Dilatation Catheter

Ø 0.75mm-World's Ultra-low Profile PCI Balloon Catheter  
Your first choice for CTOs and complex lesions



CE  
2292

## FEATURES

- Ø0.75mm balloon profile ideal for managing complex lesions and CTO
- High Pressure RBP 20 atm with robust balloon material
- Ultra-low Tip Entry Profile 0.0156" with leading laser processing technology

## Nominal Pressure (NP)

10 atm

## Rated Burst Pressure (RBP)

20 atm

## ORDERING INFORMATION

Balloon Diameter	Balloon Length (mm)							
	5mm	8mm	10mm	12mm	15mm	20mm	25mm	30mm
Ø 0.75mm	813-0705	813-0708	813-0710	813-0712	813-0715	813-0720	813-0725	813-0730
Ø 1.0mm	813-1005	813-1008	813-1010	813-1012	813-1015	813-1020	813-1025	813-1030
Ø 1.25mm	813-1205	813-1208	813-1210	813-1212	813-1215	813-1220	813-1225	813-1230
Ø 1.5mm	813-1505	813-1508	813-1510	813-1512	813-1515	813-1520	813-1525	813-1530
Ø 1.75mm	813-1705	813-1708	813-1710	813-1712	813-1715	813-1720	813-1725	813-1730
Ø 2.0mm	813-2005	813-2008	813-2010	813-2012	813-2015	813-2020	813-2025	813-2030