

MUSTANG™ 0.035"* Balloon Dilatation Catheter

EXCELLENCE ON EVERY DIMENSION



Non-Compliant



*24 ATM**

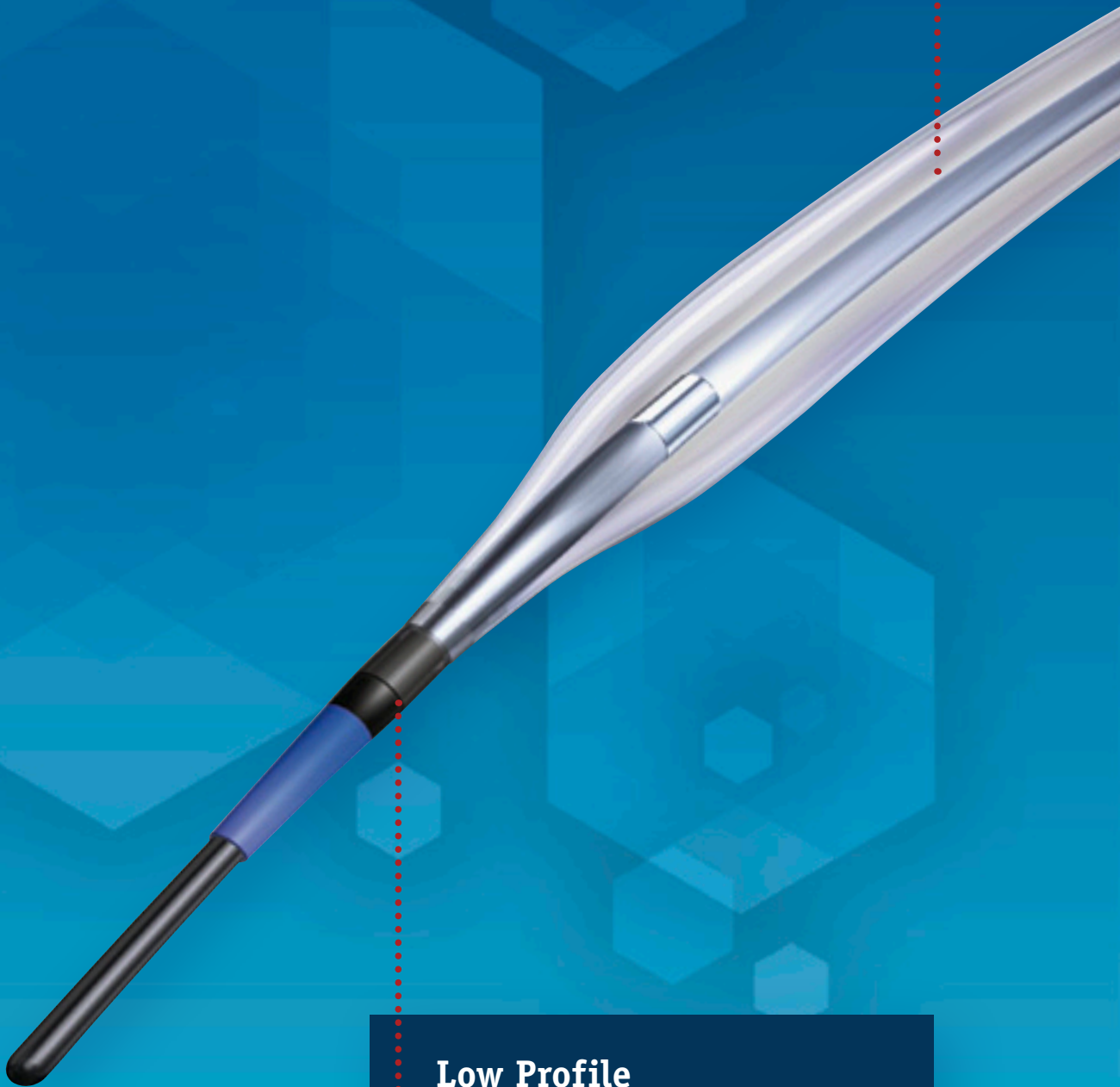


*7x200 thru 5F**

* 5F = 1.67 mm
24 ATM = 2431 kPa
0.035" = 0.89 mm

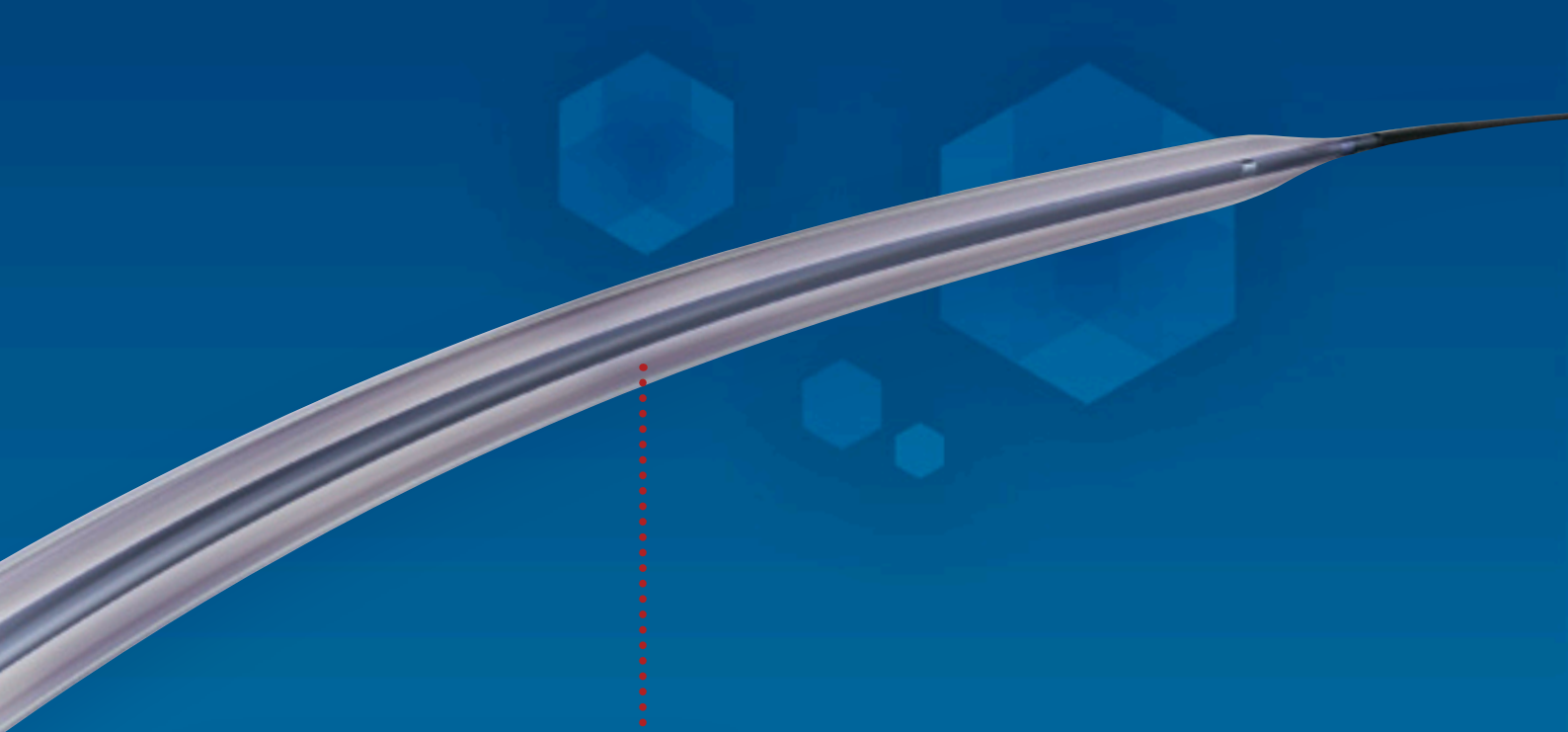
Deliverable High Pressure

- + 24 atmosphere (2431 kPa) rated burst with a low profile
- + NyBax™ balloon material enables great trackability and high pressure in the same balloon



Low Profile

- + Lesion entry only 15% larger than the wire
- + 7 x 200 through 5 F (1.67 mm)
- + 10 x 80 through 6 F (2.00 mm)



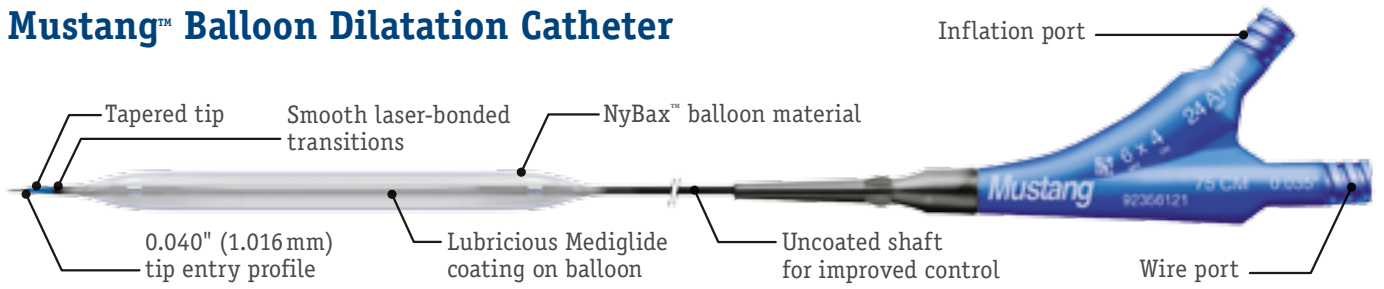
Broadest Size Matrix

- + Balloon lengths 20 – 200 mm
- + Diameters 3 – 12 mm
- + Shafts 40 cm, 75 cm, 135 cm

Only one balloon provides total performance.

With superior cross and track, powerful dilatation, longer lengths, and smaller sheath sizes, Mustang™ is the 0.035" (0.89 mm) workhorse balloon that offers excellence across the board.

Mustang™ Balloon Dilatation Catheter



Catheter Length			Balloon Diameter (mm)	Balloon Length (mm)	Sheath (F / mm)	RBP		Catheter Size (F / mm)
40 cm	75 cm	135 cm				ATM	kPa	
H74939171030240	H74939171030270	H74939171030210	3.0	20	5 / 1.67	24	2431	5.3 / 1.77
H74939171030340	H74939171030370	H74939171030310	3.0	30	5 / 1.67	24	2431	5.3 / 1.77
H74939171030440	H74939171030470	H74939171030410	3.0	40	5 / 1.67	24	2431	5.3 / 1.77
H74939171030640	H74939171030670	H74939171030610	3.0	60	5 / 1.67	24	2431	5.3 / 1.77
H74939171030840	H74939171030870	H74939171030810	3.0	80	5 / 1.67	24	2431	5.3 / 1.77
H74939171031040	H74939171031070	H74939171031010	3.0	100	5 / 1.67	24	2431	5.3 / 1.77
-	H74939171031270	H74939171031210	3.0	120	5 / 1.67	24	2431	5.3 / 1.77
-	H74939171031570	H74939171031510	3.0	150	5 / 1.67	24	2431	5.3 / 1.77
-	H74939171031870	H74939171031810	3.0	180	5 / 1.67	24	2431	5.3 / 1.77
-	H74939171032070	H74939171032010	3.0	200	5 / 1.67	24	2431	5.3 / 1.77
H74939171040240	H74939171040270	H74939171040210	4.0	20	5 / 1.67	24	2431	5.3 / 1.77
H74939171040340	H74939171040370	H74939171040310	4.0	30	5 / 1.67	24	2431	5.3 / 1.77
H74939171040440	H74939171040470	H74939171040410	4.0	40	5 / 1.67	24	2431	5.3 / 1.77
H74939171040640	H74939171040670	H74939171040610	4.0	60	5 / 1.67	24	2431	5.3 / 1.77
H74939171040840	H74939171040870	H74939171040810	4.0	80	5 / 1.67	24	2431	5.3 / 1.77
H74939171041040	H74939171041070	H74939171041010	4.0	100	5 / 1.67	24	2431	5.3 / 1.77
-	H74939171041270	H74939171041210	4.0	120	5 / 1.67	24	2431	5.3 / 1.77
-	H74939171041570	H74939171041510	4.0	150	5 / 1.67	24	2431	5.3 / 1.77
-	H74939171041870	H74939171041810	4.0	180	5 / 1.67	24	2431	5.3 / 1.77
-	H74939171042070	H74939171042010	4.0	200	5 / 1.67	24	2431	5.3 / 1.77
H74939171050240	H74939171050270	H74939171050210	5.0	20	5 / 1.67	24	2431	5.3 / 1.77
H74939171050340	H74939171050370	H74939171050310	5.0	30	5 / 1.67	24	2431	5.3 / 1.77
H74939171050440	H74939171050470	H74939171050410	5.0	40	5 / 1.67	24	2431	5.3 / 1.77
H74939171050640	H74939171050670	H74939171050610	5.0	60	5 / 1.67	24	2431	5.3 / 1.77
H74939171050840	H74939171050870	H74939171050810	5.0	80	5 / 1.67	24	2431	5.3 / 1.77
H74939171051040	H74939171051070	H74939171051010	5.0	100	5 / 1.67	24	2431	5.3 / 1.77
H74939171051240	H74939171051270	H74939171051210	5.0	120	5 / 1.67	24	2431	5.3 / 1.77
-	H74939171051570	H74939171051510	5.0	150	5 / 1.67	24	2431	5.3 / 1.77
-	H74939171051870	H74939171051810	5.0	180	5 / 1.67	24	2431	5.3 / 1.77
-	H74939171052070	H74939171052010	5.0	200	5 / 1.67	24	2431	5.3 / 1.77
H74939171060240	H74939171060270	H74939171060210	6.0	20	5 / 1.67	24	2431	5.3 / 1.77
H74939171060340	H74939171060370	H74939171060310	6.0	30	5 / 1.67	24	2431	5.3 / 1.77
H74939171060440	H74939171060470	H74939171060410	6.0	40	5 / 1.67	24	2431	5.3 / 1.77
H74939171060640	H74939171060670	H74939171060610	6.0	60	5 / 1.67	24	2431	5.3 / 1.77
H74939171060840	H74939171060870	H74939171060810	6.0	80	5 / 1.67	24	2431	5.3 / 1.77
H74939171061040	H74939171061070	H74939171061010	6.0	100	5 / 1.67	24	2431	5.3 / 1.77
H74939171061240	H74939171061270	H74939171061210	6.0	120	5 / 1.67	22	2431	5.3 / 1.77
-	H74939171061570	H74939171061510	6.0	150	5 / 1.67	22	2431	5.3 / 1.77
-	H74939171061870	H74939171061810	6.0	180	5 / 1.67	22	2431	5.3 / 1.77
-	H74939171062070	H74939171062010	6.0	200	5 / 1.67	22	2431	5.3 / 1.77
H74939171070240	H74939171070270	H74939171070210	7.0	20	5 / 1.67	20	2027	5.3 / 1.77
H74939171070340	H74939171070370	H74939171070310	7.0	30	5 / 1.67	20	2027	5.3 / 1.77
H74939171070440	H74939171070470	H74939171070410	7.0	40	5 / 1.67	20	2027	5.3 / 1.77
H74939171070640	H74939171070670	H74939171070610	7.0	60	5 / 1.67	20	2027	5.3 / 1.77
H74939171070840	H74939171070870	H74939171070810	7.0	80	5 / 1.67	20	2027	5.3 / 1.77
H74939171071040	H74939171071070	H74939171071010	7.0	100	5 / 1.67	20	2027	5.3 / 1.77
-	H74939171071270	H74939171071210	7.0	120	5 / 1.67	18	1823	5.3 / 1.77
-	H74939171071570	H74939171071510	7.0	150	5 / 1.67	18	1823	5.3 / 1.77
-	H74939171071870	H74939171071810	7.0	180	5 / 1.67	18	1823	5.3 / 1.77
-	H74939171072070	H74939171072010	7.0	200	5 / 1.67	18	1823	5.3 / 1.77
H74939171080240	H74939171080270	H74939171080210	8.0	20	6 / 2.00	20	2027	5.3 / 1.77
H74939171080340	H74939171080370	H74939171080310	8.0	30	6 / 2.00	20	2027	5.3 / 1.77
H74939171080440	H74939171080470	H74939171080410	8.0	40	6 / 2.00	20	2027	5.3 / 1.77
H74939171080640	H74939171080670	H74939171080610	8.0	60	6 / 2.00	20	2027	5.3 / 1.77
H74939171080840	H74939171080870	H74939171080810	8.0	80	6 / 2.00	20	2027	5.3 / 1.77
H74939171081040	H74939171081070	H74939171081010	8.0	100	6 / 2.00	20	2027	5.3 / 1.77
-	H74939171081270	H74939171081210	8.0	120	6 / 2.00	18	1823	5.3 / 1.77
-	H74939171081570	H74939171081510	8.0	150	6 / 2.00	18	1823	5.8 / 1.93
-	H74939171081870	H74939171081810	8.0	180	6 / 2.00	18	1823	5.8 / 1.93
-	H74939171082070	H74939171082010	8.0	200	6 / 2.00	18	1823	5.8 / 1.93
H74939171090240	H74939171090270	H74939171090210	9.0	20	6 / 2.00	18	1823	5.8 / 1.93
H74939171090340	H74939171090370	H74939171090310	9.0	30	6 / 2.00	18	1823	5.8 / 1.93
H74939171090440	H74939171090470	H74939171090410	9.0	40	6 / 2.00	18	1823	5.8 / 1.93
H74939171090640	H74939171090670	H74939171090610	9.0	60	6 / 2.00	18	1823	5.8 / 1.93
H74939171090840	H74939171090870	H74939171090810	9.0	80	6 / 2.00	18	1823	5.8 / 1.93
H74939171100240	H74939171100270	H74939171100210	10.0	20	6 / 2.00	14	1419	5.8 / 1.93
H74939171100340	H74939171100370	H74939171100310	10.0	30	6 / 2.00	14	1419	5.8 / 1.93
H74939171100440	H74939171100470	H74939171100410	10.0	40	6 / 2.00	14	1419	5.8 / 1.93
H74939171100640	H74939171100670	H74939171100610	10.0	60	6 / 2.00	14	1419	5.8 / 1.93
H74939171100840	H74939171100870	H74939171100810	10.0	80	6 / 2.00	14	1419	5.8 / 1.93
H74939171120240	H74939171120270	H74939171120210	12.0	20	7 / 2.33	14	1419	5.8 / 1.93
H74939171120340	H74939171120370	H74939171120310	12.0	30	7 / 2.33	14	1419	5.8 / 1.93
H74939171120440	H74939171120470	H74939171120410	12.0	40	7 / 2.33	14	1419	5.8 / 1.93
H74939171120640	H74939171120670	H74939171120610	12.0	60	7 / 2.33	14	1419	5.8 / 1.93
H74939171120840	H74939171120870	H74939171120810	12.0	80	7 / 2.33	14	1419	5.8 / 1.93

Boston Scientific
Advancing science for life™

www.bostonscientific.eu

All cited trademarks are the property of their respective owners. CAUTION: The law restricts these devices to sale by or on the order of a physician. Indications, contraindications, warnings and instructions for use can be found in the product labeling supplied with each device. Information for the use only in countries with applicable health authority product registrations. This material is not intended to be used or distributed in France.

PI-380902-AA MAR 2016 Printed in Germany by medicalvision.

© 2016 Boston Scientific Corporation or its affiliates. All rights reserved. DINPER4678EA