



PTCA Dilatation Catheter

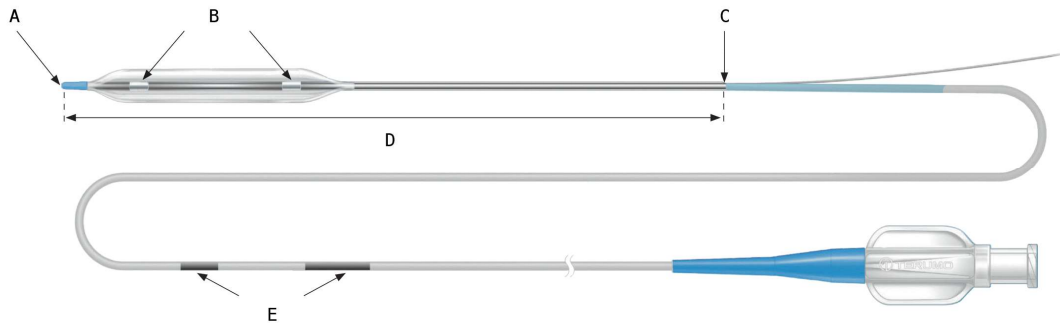
The ideal balance of high pressure and high resistance, accurate dilatation and advanced deliverability, with no compromise on procedural success.

Product Characteristics

- Impressive high pressure resistance up to 22 atm²
- Optimised (re)crossability and deliverability thanks to the reinforced guidewire exit port and low profile shaft¹
- Improved accuracy of dilatation even in the most challenging cases with shorter balloon shoulders^{1, 2}

1 Comparison with Hiryu. Non Compliant PTCA Balloon Catheter manufactured by Terumo Corporation.

2 Data on file at Terumo Corporation. Compliance comparison from benchmark tests data vs. Medtronic Inc NC Sprinter™. vs. Abbott NC Trek™. vs. Boston Scientific NC Quantum Apex™. vs. Cordis J&J Empira NCTM and



- A Entry profile 0.43 mm
- B Radiopaque marker
- C Guidewire port
- D If code ends with HW = Hydrophilic coating.
- SW = Shaft coating
- E Depth marker

General specifications

Balloon Marker	Double
Coating	Hydrophilic
Entry Profile	0.43 mm
Guidewire Compatibility - Maximum Diameter	0.014 in / 0.36 mm
Lesion Entry Profile	0.43 mm
Nominal Pressure	12 atm / 1216 kPa
Shaft Diameter - Distal	0.86 mm / 2.6 Fr
Shaft Diameter - Mid	0.84 mm / 2.5 Fr
Shaft Diameter - Proximal	0.64 mm / 1.9 Fr
Usable Length	145 cm

Item specifications

Balloon Diameter	Balloon Length	Rated Burst Pressure	Code
2 mm	6 mm	22 atm 2229 kPa	DC-RM2006HSW
2 mm	8 mm	22 atm 2229 kPa	DC-RM2008HSW
2 mm	12 mm	22 atm 2229 kPa	DC-RM2012HHW
2 mm	15 mm	22 atm 2229 kPa	DC-RM2015HHW
2 mm	20 mm	22 atm 2229 kPa	DC-RM2020HHW
2.25 mm	6 mm	22 atm 2229 kPa	DC-RM2206HSW
2.25 mm	8 mm	22 atm 2229 kPa	DC-RM2208HSW
2.25 mm	12 mm	22 atm 2229 kPa	DC-RM2212HHW
2.25 mm	15 mm	22 atm 2229 kPa	DC-RM2215HHW
2.25 mm	20 mm	22 atm 2229 kPa	DC-RM2220HHW
2.5 mm	6 mm	22 atm 2229 kPa	DC-RM2506HSW
2.5 mm	8 mm	22 atm 2229 kPa	DC-RM2508HSW
2.5 mm	12 mm	22 atm 2229 kPa	DC-RM2512HHW
2.5 mm	15 mm	22 atm 2229 kPa	DC-RM2515HHW
2.5 mm	20 mm	22 atm 2229 kPa	DC-RM2520HHW
2.5 mm	25 mm	22 atm 2229 kPa	DC-RM2525HHW
2.5 mm	30 mm	22 atm 2229 kPa	DC-RM2530HHW
2.75 mm	6 mm	22 atm 2229 kPa	DC-RM2706HSW
2.75 mm	8 mm	22 atm 2229 kPa	DC-RM2708HSW
2.75 mm	12 mm	22 atm 2229 kPa	DC-RM2712HHW
2.75 mm	15 mm	22 atm 2229 kPa	DC-RM2715HHW
2.75 mm	20 mm	22 atm 2229 kPa	DC-RM2720HHW
3 mm	6 mm	22 atm 2229 kPa	DC-RM3006HSW
3 mm	8 mm	22 atm 2229 kPa	DC-RM3008HSW
3 mm	12 mm	22 atm 2229 kPa	DC-RM3012HHW
3 mm	15 mm	22 atm 2229 kPa	DC-RM3015HHW
3 mm	20 mm	22 atm 2229 kPa	DC-RM3020HHW
3 mm	25 mm	22 atm 2229 kPa	DC-RM3025HHW
3 mm	30 mm	22 atm 2229 kPa	DC-RM3030HHW
3.25 mm	6 mm	22 atm 2229 kPa	DC-RM3206HSW
3.25 mm	8 mm	22 atm 2229 kPa	DC-RM3208HSW
3.25 mm	12 mm	22 atm 2229 kPa	DC-RM3212HHW
3.25 mm	15 mm	22 atm 2229 kPa	DC-RM3215HHW
3.25 mm	20 mm	22 atm 2229 kPa	DC-RM3220HHW
3.5 mm	6 mm	22 atm 2229 kPa	DC-RM3506HSW
3.5 mm	8 mm	22 atm 2229 kPa	DC-RM3508HSW

Item specifications

Balloon Diameter	Balloon Length	Rated Burst Pressure	Code
3.5 mm	12 mm	22 atm 2229 kPa	DC-RM3512HHW
3.5 mm	15 mm	22 atm 2229 kPa	DC-RM3515HHW
3.5 mm	20 mm	22 atm 2229 kPa	DC-RM3520HHW
3.5 mm	25 mm	22 atm 2229 kPa	DC-RM3525HHW
3.5 mm	30 mm	22 atm 2229 kPa	DC-RM3530HHW
3.75 mm	6 mm	22 atm 2229 kPa	DC-RM3706HSW
3.75 mm	8 mm	22 atm 2229 kPa	DC-RM3708HSW
3.75 mm	12 mm	22 atm 2229 kPa	DC-RM3712HHW
3.75 mm	15 mm	22 atm 2229 kPa	DC-RM3715HHW
3.75 mm	20 mm	22 atm 2229 kPa	DC-RM3720HHW
4 mm	6 mm	22 atm 2229 kPa	DC-RM4006HSW
4 mm	8 mm	22 atm 2229 kPa	DC-RM4008HSW
4 mm	12 mm	22 atm 2229 kPa	DC-RM4012HHW
4 mm	15 mm	22 atm 2229 kPa	DC-RM4015HHW
4 mm	20 mm	22 atm 2229 kPa	DC-RM4020HHW
4.5 mm	6 mm	20 atm 2026 kPa	DC-RM4506HSW
4.5 mm	8 mm	20 atm 2026 kPa	DC-RM4508HSW
4.5 mm	12 mm	20 atm 2026 kPa	DC-RM4512HSW
4.5 mm	15 mm	20 atm 2026 kPa	DC-RM4515HSW
5 mm	6 mm	20 atm 2026 kPa	DC-RM5006HSW
5 mm	8 mm	20 atm 2026 kPa	DC-RM5008HSW
5 mm	12 mm	20 atm 2026 kPa	DC-RM5012HSW
5 mm	15 mm	20 atm 2026 kPa	DC-RM5015HSW