

Non compliant PTCA dilatation balloon catheter

Accuforce Technical presentation



Product Concept



Product Description

Accuforce® PTCA dilatation catheter is the last generation of non-compliant balloon catheter.

It will offer improved <u>accuracy of dilatation</u> in <u>high</u> <u>pressure</u> while optimizing the <u>crossability</u> of Hiryu[®].

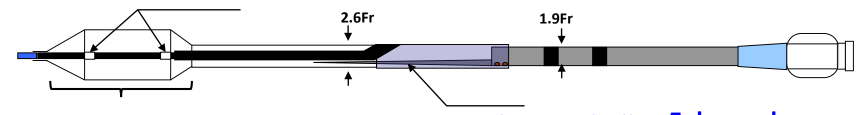


Technical Specifications:

What's new in Accuforce development ?

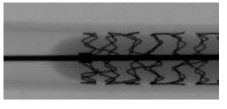
Thin and short double radiopaque markers contribute to optimize the **Crossability**





Triple layer structure and short shoulders generate High pressure resistance up to 22 atm (RBP)





Reinforced shaft offers Enhanced pushability



Technical Specifications

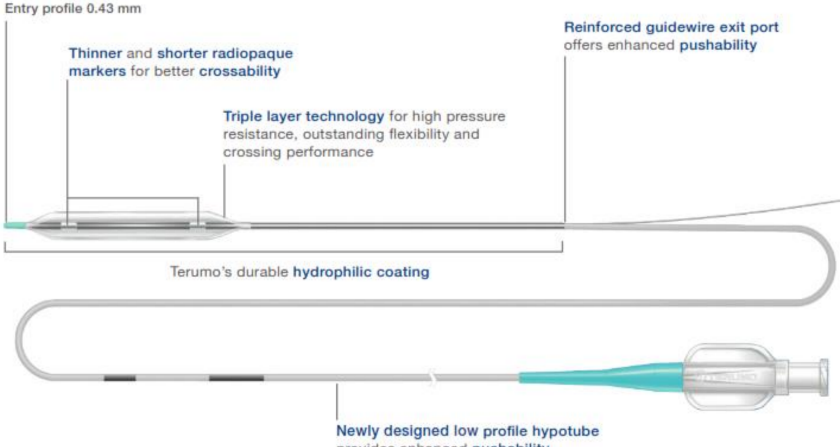
Product (3.0mm size)	Accuforce			
NP(atm)	12			
RBP(atm)	22			
Entry Profile(mm)	0.43			
Balloon Profile	0.036"			
Distal Shaft (Fr.)	2.6			
Middle shaft (Fr.)	2.5			
Proximal shaft (Fr.)	1.9			
Hydrophilic coat	Full coat (6,8mm length: non-coated)			
Catheter effective Length (cm)	145			



Broad choices of sizes: 59 sizes

		Length (mm)							
		6	8	12	15	20	25	30	
Diameter(mm)	2.00								
	2.25		•						
	2.50		•						
	2.75		•						
	3.00		•						
	3.25		•						
	3.50		•						
	3.75		•						
	4.00								
	4.50								
	5.00								

Overview of technical specifications



provides enhanced pushability



