

Advanced Laser welding Technology to realize seamless connection between head and tube.

Tri-Fold Shape Memory Technology offers excellent rewarpability for multiple inflation uses.

Silicone Resin into The Guidewire Lumen to create a smooth, low-friction path for seamless guidewire movement through the catheter.





TECHNICAL SPECIFICATIONS						
Category:	Rapid Echange Balloon Cather	Category:	Non Complaint			
Guiding Catheter Compatibility: 5F		Material	Polyamide			
Guidewire Compatibility	0.014"	X-Ray visibility:	Two markers			
Usable Catheter length	140 cm	Nominal Pressure	12 atm			
Proximal Shaft:	Stainless steel AISI 304, low frictionhypotube with Teflon coating	Rated Burst Pressure	22 atm [2.00 to 4.50mm]			
Distal Shaft:	Mix Polyamide / PEBA with Hydrophilic coating	Average Burst Preesure	28 atm			
Tip material / entry profile	0.017"					
Folds	3					

ORDERING INFORMATION							
DJA [,	LENGTH						
2.00	08	10	12	15	20		
2.50	08	10	12	15	20		
2.75	08	10	12	15	20		
3.00	08	10	12	15	20		
3.50	08	10	12	15	20		
4.00	08	10	12	15	20		
4.50	08	10	12	15	20		