



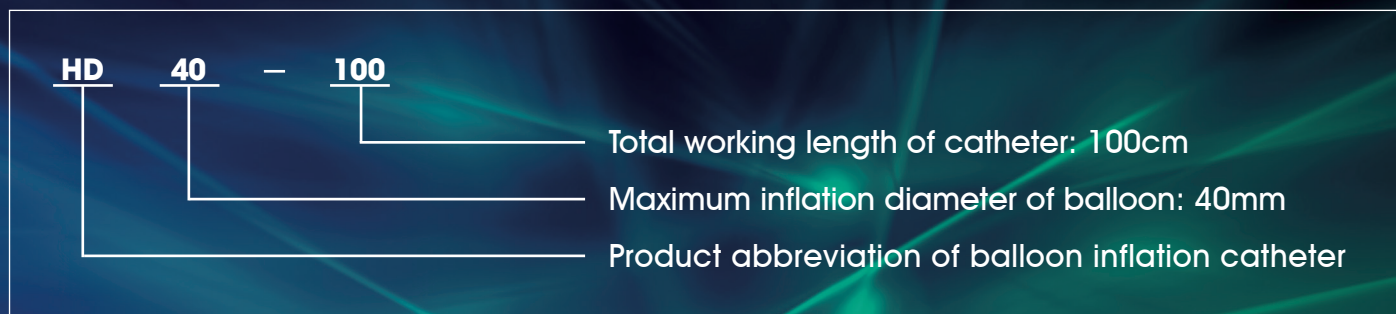
*Hercules*TM
Balloon Inflation Catheter

Materials

Balloon – PU • Tube – Modified PU • Marker Band – Pt/Ir
Stopcock – PC • Y-Connector – PC

Model Description

Representation: HD 40-100



Specifications

Catheter diameter	Φ3.35mm	
Total working length	100cm	
Balloon maximum inflation diameter	40mm	
Balloon diameter (D) and corresponding liquid volume (V)	D	V
	26mm	12 ± 2ml
	31mm	18 ± 2ml
	36mm	24 ± 3ml
	40mm	34 ± 3ml
Inflation time & deflation time	≤10s	
Shaft size	10F	
Guidewire compatibility	0.035"	
Introducer sheath (crossing profile)	14F	

Caution: Balloon expansion should be carefully monitored with the use of fluoroscopy.



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