

Y connector-Push Click



Half is enough

Features:

- Special switch design can automatically rebound to close, effectively reducing blood loss
- Enlarged knob, threaded design, more comfortable pressing
- Easy one-handed operation
- Maximum pressure is 180psi
- ➤ The maximum inner diameter is 2.7±0.1mm, which can meet the delivery of more instruments
- National Na





Push-Click Type Hemostasis Valve, Blue Torque,Guidewire Introducer



DPY02B

Push-Click Type Hemostasis Valve with fixed bypass extension tube Blue Torque, Guidewire Introducer







	Y Connector-Push Click						
	Description	Ref. No.	Torque Device	Guidewire Introducer	Extension Tubing		
	Push-Click Y Connector	DPY01	N	N	N		
		DPY02	N	N	Υ		
	Push-Click Y Connector Kit	DPY01B	Blue Torque	V	N		
		DPY02B	Blue Torque	Y	Υ		



Yconnector-Twist





Twist Type Hemostasis Valve, Blue Torque, Guidewire Introducer



DRY01

Features:

- The maximum passing inner diameter is 2.9±0.1mm, which can meet the delivery of more instruments
- Pressure up to 300psi
- Introducer and Torque for 0.014"-0.021" guide wires

Y connector (short-Twist Y, FDA only)

Features:

- Higher pressure, up to 500psi
- More options, Y-shaped, and T-shaped side branches, to meet different surgical needs





Twist Type Hemostasis Valve, Blue Torque, Guidewire Introducer. The figures only show the main Y body

Y Connector-Twist	Ì					
Description	Ref. No.	Torque Device	Guidewire Introducer	Extension Tubing	Pressure(psi)	Shape
Y Connector (Twist)	DRY01	N	N	N	300	Υ
Y Connector Kit (Twist)	DRY01B	Blue Torque	Y	N	300	Υ
Y Connector Kit (Twist)	DRY02B	Blue Torque	Y	Υ	300	Υ
Y Connector Kit (Twist)	DHRY01B	Blue Torque	Y	N	500	Υ
Y Connector Kit (Short-Twist)	DHDY01B	Blue Torque	Y	N	500	Υ
Y Connector Kit (Short-Twist)	DHDT01B	Blue Torque	Υ	N	500	Т

BEIJING DEMAX MEDICAL TECHNOLOGY CO.,LTD.

ADDRESS:101.FLOOR1-3.13-7A JINGSHENGNANSI STREET. BEIJING ECONOMIC-TECHNOLOGICAL DEVELOPMENT AREA(TONG ZHOU) 101102 BEIJING,P.R.CHINA ZIP CODE:101102 FAX:+8610 59771883

WWW.DEMAX.GROUP

TEL:+86 10 5971799-803, +86 10 59771799-862



