

# Y-Sync

### **FEATURES**

- Rapid Efficient
- Excellent Ergonomics
- Co Axial
- Minimal Blood Loss

## **TECHNICAL SPECIFICATIONS**

Inner Lumen Diameter 9 Fr / 3.0 mm / 0.118" Pressure Resistance without device 24 atm. Maximum\*

Pressure Resistance with catheter and guide wires 10 atm Maximum\*
\*Pressure resistance measured in vitro, by applying injection pressure through the side port.









MINIMIZE CLOSE

## **PushPull**

#### **FEATURES**

#### Simple & Easy operation

The simple push-pull mechanism of the Push-Pull Y-Connector allows single-handed manipulation to open and close the valve while introducing devices into the vasculature.

## **Rapid & Efficient**

Combination of Push-Pull valve opener & Haemostatic valve provide cleaner & safer producer with a minimized backflow thus limiting blood loss while giving the clinician ability to manipulate interventional devices.

#### **TECHNICAL SPECIFICATIONS**

Inner Diameter of Narrowest potion:

Maximum of Device to be inserted:

Maximum Pressure Resistance with guide wire and diagnostic/interventional catheter Maximum Pressure Resistance without device

\*Pressure resistance measured in vitro, by applying injection pressure through the side port.

7.2F/ 2.4 mm/0.094" 7F/2.33mm/0.092" 118 psi / 8 ATM / 8 bar 205psi /14 ATM/ 14 bar

## **Torquer**

Torquer has a grained sleep free body which helps a better grip also with wet hands, Specially designed brass collate suitable for all kind of guide wire which provide better grip on guide wire.

### **TECHNICAL SPECIFICATIONS**

Plastic Peelable Insert Length 114 mm

Torquer to guide wire compatibility 0.010" min to 0.018" max



**TECHNICAL SPECIFICATIONS** 

Insertion Tool Length 116 mm

Inner Diameter of Insertion Tool 0.80 mm / 0.032"



