Hemostasis Valves & Accessories

**FLO40XR™**
The FLO40XR hemostasis valve offers a shorter body and extension tubing as an additional feature. Valve rated up to 400 psi.

**SPECIFICATIONS**
- Inner lumen: 0.096" (2.44mm)/7.3F
- Extension tube length: 15cm (6")

**Honor®**
The easy push-pull mechanism of the Honor hemostasis valve allows single-handed manipulation to open and close the valve while introducing devices into the vasculature.

**SPECIFICATIONS**
- Inner lumen: .094" (2.4mm)/7.2F

**AccessPLUS™**
The AccessPLUS large bore hemostasis valve has optimal sealing surface for blood control.

**SPECIFICATIONS**
- Inner lumen: .120" (3.1mm)/9F

**FLO50™**
The FLO50 hemostasis valve offers a shorter body maintaining a large bore inner diameter rated up to 400 psi.

**SPECIFICATIONS**
- Inner lumen: .118" (3.0mm)/9F

**DoublePlay™**
Two large bore hemostasis ports allow easier manipulation and control of interventional devices during “kissing balloon” techniques.

**SPECIFICATIONS**
- Main inner lumen: .120" (3.1mm)/9F

**Passage®**
The Passage represents the first of Merit’s standard line of hemostasis valves.

**SPECIFICATIONS**
- Inner lumen: .097" (2.5mm)/7.4F
Merit Accessory Pak
Merit provides multiple hemostasis valve accessory combinations tailored to your interventional needs.

FLO30™
Merit Medical’s FLO30 hemostasis valve is a short-body adapter providing maximum working length when required.

**SPECIFICATIONS**
Inner lumen: .118" (3mm)/9F

MBA™ - Merit’s Bleedback Alternative™
A premier hemostasis valve which features two seals. A conventional “touhy” silicone hemostasis valve provides security that the interventional device will stay in place. The secondary slit seal delivers a virtually bloodless procedure.

**SPECIFICATIONS**
Inner lumen: .118" (3mm)/9F

Hemostasis valves and accessories are also available with any Merit inflation device. Kits are available in standard catalog numbers as well as custom kit configurations.

BasixTOUCH™ (pictured)
Blue Diamond™
BasixCOMPAK™
BasixTOUCH40™
DiamondTOUCH™
Before using, refer to Instructions for Use for indications, contraindications, warnings, precautions and directions for use.