



***Merit Hemostasis Valves
and Angioplasty Accessories***

Minimizing blood loss and optimizing control

of interventional devices.

Honor™

This is the latest in Merits hemostasis valve technology. 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. The hemostasis seal minimizes blood loss while giving the clinician the ability to manipulate interventional devices.

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.

DoublePlay™

Two large bore hemostasis ports allow easier manipulation and control of interventional devices during "kissing balloon" techniques.

Passage®

The Passage represents the first of Merits standard line of hemostasis valves. It accommodates devices up to 7.5 French.

AccessPLUS

The AccessPLUS large bore hemostasis valve is a second generation device that maximizes the "sweet spot" or optimal sealing surface for blood control.

Access-9™

A standard hemostasis valve with a large inner lumen, accepting devices up to 9 French.

The wing nut features fine pitch threads for gentle closure without kinking wire or catheters.

RXP™ Flushing Syringe

A syringe specifically designed to easily flush the wire lumen of rapid exchange balloons.





Torque Device



Honor

Passage



RXP Syringe



Torque Device

MBA



Fluorescent Torque Devices

Brightly colored torque device body improves visualization under low light conditions.



Airless Rotator

A proprietary airless rotator minimizes the possibility of trapped air.



Large Bore 9 French Inner Lumen

Found in the MBA, Access-9, AccessPLUS, and DoublePlay designs. Accepts interventional devices up to 3mm.

	Honor™	DoublePlay Merit AccessPLUS Merit Access-9	Passage®	MBA
Specifications:				
Inner Lumen Size:	.094" (2.4mm)	.120" (3.1mm)	.097" (2.5mm)	.118" (3mm)
Body Material:	Polycarbonate	Polycarbonate	Polycarbonate	Polycarbonate
Sterilization:	EtO	EtO	EtO	EtO
Specifications:	Torque Device			
Body Material:	Polypropylene			
Range:	.009" (0.23mm) to .018" (0.46mm)			
Sterilization:	EtO			
Specifications:	Metal Guide Wire Insertion Tool			
Inner Lumen Size:	.022" (0.56mm)			
Body Material:	Stainless Steel			
Sterilization:	EtO			
Specifications:	Plastic Guide Wire Insertion Tool			
Inner Lumen Size:	.028" (0.71mm)			
Body Material:	High Density Polyethylene			
Sterilization:	EtO			
Packaging Information:				
	Packaged 25 units per box			
	4 boxes per case			

In response to the growing demand for minimized blood loss, reduced exposure to blood, and easy to use devices, Merit Medical is the first to make available a full line of hemostasis valves with unequalled options and sizes necessary to meet your procedural demands and professional preferences.

CATALOG NUMBERS :

MAP400

MBA Hemostasis Valve

MAP403

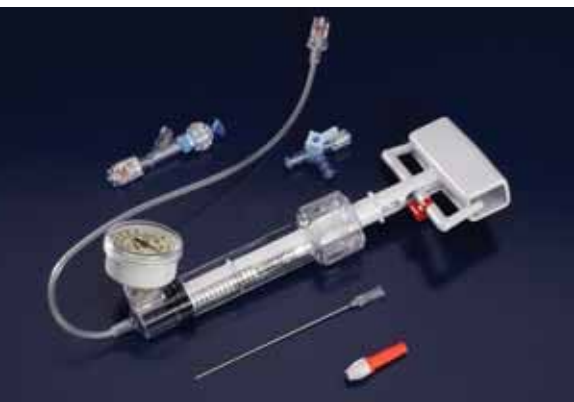
MBA Hemostasis Valve with Metal Guide Wire Insertion Tool and Torque Device

MAP450

MBA Hemostasis Valve with bonded 10 inch (25.4 cm) high pressure tubing

MAP453

MBA Hemostasis Valve with bonded 10 inch (25.4 cm) high pressure tubing, Metal Guide Wire Insertion Tool and Torque Device



Accessories are also available with any Merit Medical Inflation Device.

Kits are available in standard catalog numbers as well as custom kit configurations. Consult your catalog or Merit Medical Customer Service Representative for catalog numbers.



CATALOG NUMBERS :

MAP101

Passage Hemostasis Valve with Metal Guide Wire Insertion Tool

MAP102

Passage Hemostasis Valve with Metal Guide Wire Insertion Tool and Torque Device

MAP103

Passage Hemostasis Valve with Plastic Guide Wire Insertion Tool

MAP104

Passage Hemostasis Valve with Plastic Guide Wire Insertion Tool and Torque Device

MAP111

Access-9 Hemostasis Valve with Metal Guide Wire Insertion Tool

MAP112

Access-9 Hemostasis Valve with Metal Guide Wire Insertion Tool and Torque Device

MAP113

Access-9 Hemostasis Valve with Plastic Guide Wire Insertion Tool

MAP114

Access-9 Hemostasis Valve with Plastic Guide Wire Insertion Tool and Torque Device

MAP150

AccessPLUS Hemostasis Valve

MAP151

AccessPLUS Hemostasis Valve with Metal Guide Wire Insertion Tool

MAP152

AccessPLUS Hemostasis Valve with Metal Guide Wire Insertion Tool and Torque Device

MAP153

AccessPLUS Hemostasis Valve with Plastic Guide Wire Insertion Tool

MAP154

AccessPLUS Hemostasis Valve with Plastic Guide Wire Insertion Tool and Torque Device

MAP220

DoublePlay, Double-Y Hemostasis Valve

MAP221

DoublePlay, Double-Y Hemostasis Valve with Metal Guide Wire Insertion Tool

MAP222

DoublePlay, Double-Y Hemostasis Valve with Metal Guide Wire Insertion Tool and Fluorescent Pink and Green Torque Devices

CATALOG NUMBERS :

MAP500

Fluorescent Pink Torque Device

MAP501

Fluorescent Green Torque Device

MAP550

Metal Guide Wire Insertion Tool

MAP600

Plastic Guide Wire Insertion Tool

RXP100

RXP Flushing Syringe



MAP300

Honor™ Hemostasis Valve

MAP301

Honor Hemostasis Valve with Metal Guide Wire Insertion Tool

MAP302

Honor Hemostasis Valve with Metal Guide Wire Insertion Tool and Torque Device

MAP350

Honor Hemostasis Valve with bonded 20cm tubing and stopcock

MAP351

Honor Hemostasis Valve with bonded 20cm tubing and stopcock, and Metal Guide Wire Insertion Tool

MAP352

Honor Hemostasis Valve with bonded 20cm tubing and stopcock, Metal Guide Wire Insertion Tool, and Torque Device

IN4330

basixCOMPAK™ Inflation Device plus MAP302

IN4352

basixCOMPAK Inflation Device plus MAP352

IN2330

Monarch® Inflation Device plus MAP302