HEMOSTATIC VALVE SET

OVERVIEW

The easy push-pull mechanism for both diagnostic & Interventional procedures 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.

FEATURES AND BENEFITS

9F compatible lumen allowing delivery of wide range of devices.

Torque and introducer fit 0.014" - 0.021" guide wire.

PUSH / PULL Y-CONNECTOR

For easy fast and accurate single handed vascular device insertion.

Perfect insertion device respecting the integrity of the coated surface.

Combination of hemostatic valve and an integrated push-pull valve opener.

Clean and safe procedure with a minimized backflow thus limiting blood loss.

PUSH / CLICK Y-CONNECTOR

Push Click Y-connector provides an easy to use hemostatic device for both diagnostic and interventional procedures.

Push Click Y-Connector prevents back-bleeding while balloon catheter/guide wire Is inserted into the guiding catheter.

Significantly reduces blood loss

Push Click Y-connector utilizes a one hand operation both for opening the device by pushing the valve or closing the device by pressing on the lever with a thumb.



ORDER INFORMATION

CODE NO.	DESCRIPTION	COMPATABILE LUMEN
F00227	PUSH/PULL Y-CONNECTOR WITH SIDE ARM STOPCOCI	< 9F
F00228	PUSH/PULL Y-CONNECTOR KIT	9F
F00229	PUSH/CLICK Y-CONNECTOR	
F00230	PUSH/CLICK Y-CONNECTOR KIT	ELISEWALE PROPERTY.