

Home » Products » Interventional Product » High Pressure Manifolds



# **High Pressure Manifolds**

· Stopcock is intended to direct and control the flow of fluids. They are added to IV cannula or extension sets for simutaneous or alternate administration of fluids. Also it can be connected to pressure monitoring system.

**INQUIRY** 

## **FEATURES**

- (1) Manifolds- one port:
- Smooth rotation
- Latex free
- (2) Manifolds- two ports



- Large internal lumen (2.3mm diameter)
- Easy to rotation
- Latex free

#### (4) Manifolds Kits

- SCW custom manifold kits are designed to enhance an angiographic lab's efficiency by meeting the specifications with one complete seterile package;
- The product has good tightness and will not leak.

### **PARAMETER**

Product No.	Description	Pressure
42.06.10000	"ON" w/Rotating Adapter, 3 Way, one port	500 PSI
42.06.10001	"OFF" w/Rotating Adapter, 3 Way, one port	500 PSI
42.06.20000	"ON" w/Rotating Adapter, 3 Way, one port	250 PSI
42.06.20001	"OFF" w/Rotating Adapter, 3 Way, one port	250 PSI



42.05.10001	"OFF" Right-Handed w/Rotating Adapter, 2 Port	500 PSI
42.05.10003	"OFF" Right-Handed w/Rotating Adapter, 2 Port	250 PSI

Half body	ody	
Product No.	Description	Pressure
42.05.20000	"ON" Right-Handed w/Rotating Adapter, 2 Port	500 PSI
42.05.20002	"ON" Right-Handed w/Rotating Adapter, 2 Port	250 PSI

Product No.	Description	Pressure
42.05.40000	"ON" Right-Handed w/Rotating Adapter, 3 Port	500 PSI
42.05.40001	"OFF" Right-Handed w/Rotating Adapter, 3 Port	500 PSI
42.05.40002	"ON" Right-Handed w/Rotating Adapter, 3 Port	250 PSI
42.05.40003	"OFF" Right-Handed w/Rotating Adapter, 3 Port	250 PSI



42.05.50001	Manifold "RIGHT OFF", Dose-control syringes, 12ml

## PRODUCT RECOMMENDATION