

---

# Y-Connector

---

# OKAY II

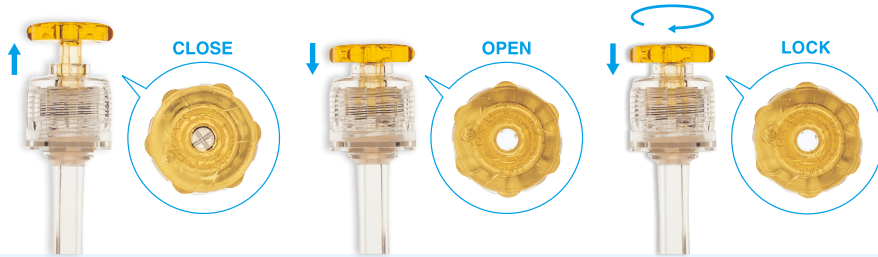
---

Y-Connector Set



Connecting  
design,  
function and  
performance

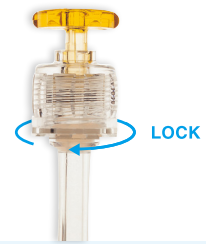
## Features



### Hemostatic valve

The hemostatic valve can be opened by pushing the opener, and closed by releasing it.

Once the hemostatic valve has been opened, a clockwise quarter turn locks the valve in the open position.



### Fixed valve

Valve to fix devices and prevent loss of pressure.

### Large lumen

Nominal ID: 10F, 3.33mm

Allows for use in combination with various products for a variety of PCI strategies.

### Superior design

Facilitates single-handed operation.

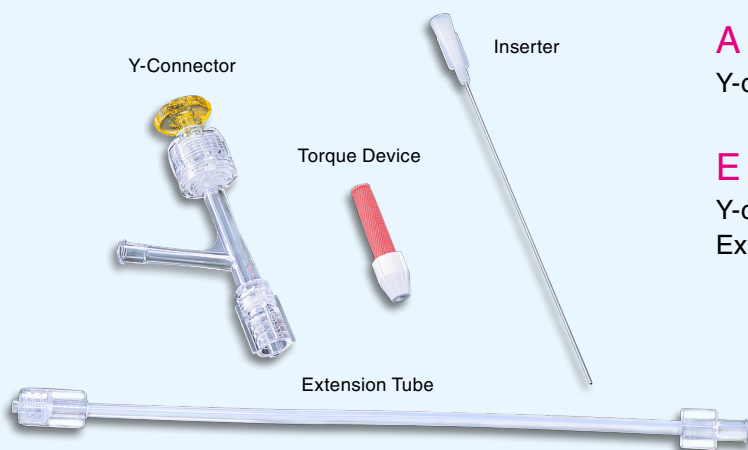
### Ease-of-use

Hemostatic valve features a locking mechanism.

### Minimizes blood loss

Two valves (hemostatic and fixed) greatly reduce blood loss during the procedure.

## Accessories



### A set (YOK0A)

Y-connector, Inserter, Torque Device

### E set (YOK0E)

Y-connector, Inserter, Torque Device, Extension tube



**NIPRO**

VASCULAR DIV.

[http://med.nipro.co.jp/en\\_products](http://med.nipro.co.jp/en_products)

### GOODTEC Y-CONNECTOR SET

Manufacturer: Goodman

► Please consult your sales representative regarding stock availability.

► GOODTEC Y-Connector Set is a trademark of Goodman Co., Ltd.

► Please refer to the Instructions For Use for further details regarding product use and specifications.



OKAY II-1806-E7