

# **OKAY**<sup>TM</sup> **II**Y-CONNECTOR SET





### **Features**

# Prep More, Heal More

## **Accessories**



**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

Main branch ID: 10 F / 3.33 mm\* Allows for use in combination with various products for a variety of PCI strategies.

\*The ID of the valve segments are less than  $10 \, \text{F} / 3.33 \, \text{mm}$ .

## **Superior design**

Facilitates single-handed operation.

#### Ease-of-use

Hemostatic valve features a locking mechamism.

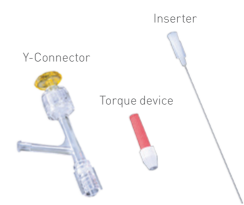
#### Minimizes blood loss

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

OKAY II is available in various kits, providing tailored solutions for interventional cardiology, interventional radiology, and neuroradiology procedures, ensuring optimal performance and convenience for medical professionals.

A: Y-connector, inserter, torque device

**B:** Y-connector



# **Technical Specifications**



Product Name	Standard	Short	Super Short	
Main Branch I.D	10 F (3.33 mm)			
Connector Length	89 mm	79 mm	64 mm	
Hemostasis Valve	Yes			
Hemostasis Valve Type	Push & Pull			
Fixed Valve	Yes			

# **Ordering Information**

Product	Model #	Kit Components	Units Per Package
Standard	YOK0A	Y-connector, Inserter, Torque Device	5
Short	YOKS0A	Y-connector, Inserter, Torque Device	5
	YOKS0B	Y-connector	5
Super Short	YSS0A	Y-connector, Inserter, Torque Device	5
	YSS0B	Y-connector	5

Nipro Corporation Japan is a leading global healthcare company established in 1954. With over 35,000 employees worldwide, Nipro serves the Medical Device, Pharmaceutical, and Pharmaceutical Packaging industries.

Nipro is dedicated to providing interventional cardiologists and vascular surgeons with tools to perform delicate lifesaving and life-enhancing procedures to treat patients with vascular and coronary diseases.

We develop, manufacture, and market cutting-edge technology as well as the newest techniques, innovative solutions, and complex advancements to reshape the vascular space globally. Working hand in hand with physicians, we are focused on providing the best possible care for patients.

Nipro is dedicated to advancing the diagnosis and management of coronary artery disease worldwide as part of our promise to help people.

LIVE LONGER. LIVE BETTER.

