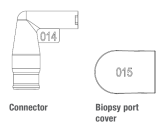
# Connector Kit 1 (SVCK1)

## Follow these instructions to attach a connector to a scope.

#### Kit includes:

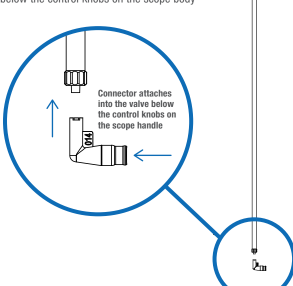
- Connector
- · Biopsy port cover



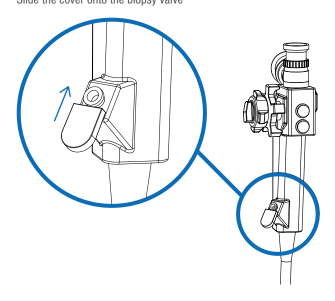
# Step 1 Attach the connector to the manifold tube

#### Step 2

Insert the connector into the suction valve port below the control knobs on the scope body



**Step 3**Slide the cover onto the biopsy valve



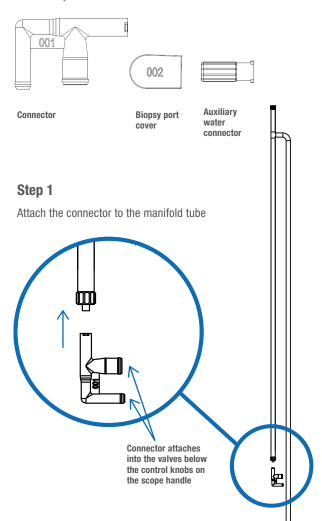


# Connector Kit 2 (SVCK2)

# Follow these instructions to attach a connector to a scope.

#### Kit includes:

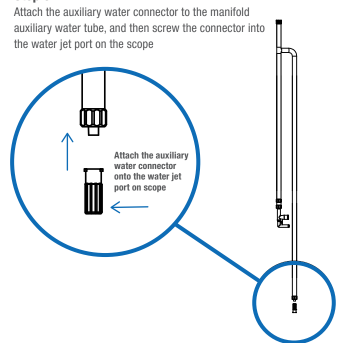
- Connector
- · Biopsy port cover
- · Auxiliary water connector



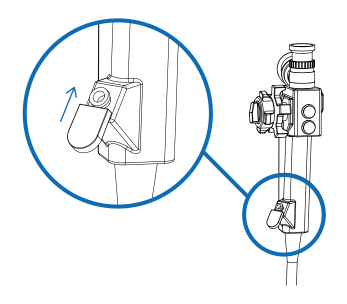
#### Step 2

Insert the connector into the suction and air water valve ports below the control knobs on the scope body

#### Step 3



**Step 4**Slide the cover onto the biopsy valve



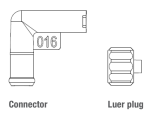


# Connector Kit 3 (SVCK3)

## Follow these instructions to attach a connector to a scope.

#### Kit includes:

- Connector
- Luer plug

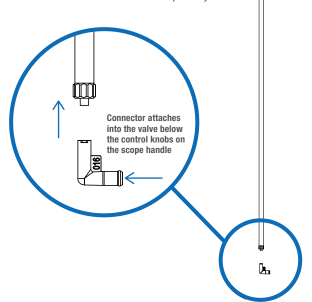


#### Step 1

Attach the connector to the manifold tube

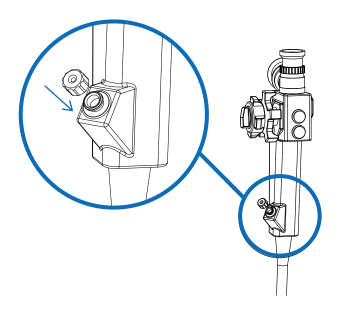
#### Step 2

Insert the connector into the suction valve port below the control knobs on the scope body



### Step 3

Screw the plug into the biopsy valve



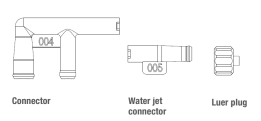


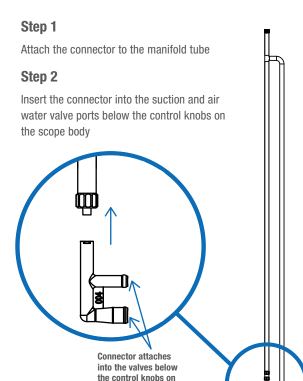
# Connector Kit 4 (SVCK4)

# Follow these instructions to attach a connector to a scope.

#### Kit includes:

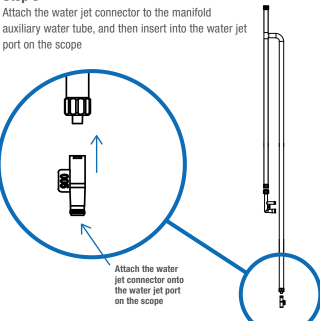
- Connector
- · Water jet connector
- Luer plug



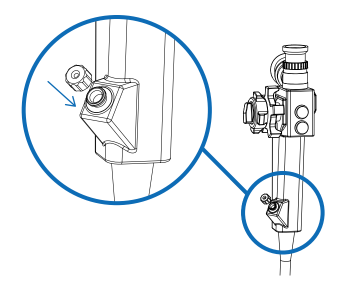


the scope handle

#### Step 3



**Step 4**Screw the plug into the biopsy valve



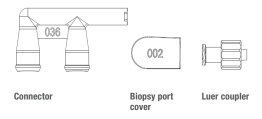


# Connector Kit 5 (SVCK5)

# Follow these instructions to attach a connector to a scope.

#### Kit includes:

- Connector
- · Biopsy port cover
- · Luer coupler



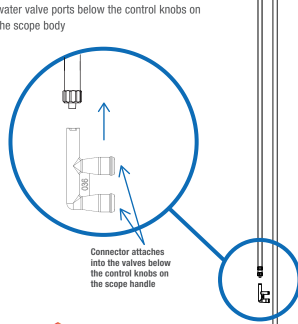
Note: Some endoscopes do not have a water jet port. If connecting a scope without a port, then a coupler will not be needed.

#### Step 1

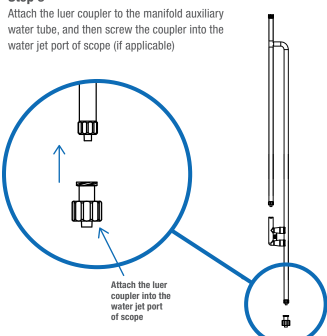
Step 2 Insert the connector into the suction and air water valve ports below the control knobs on the scope body

Inner Space

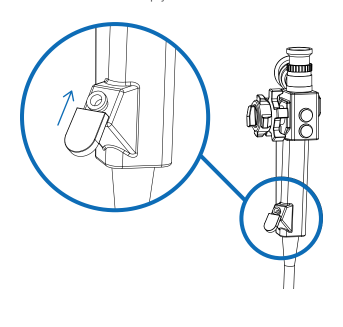
Attach the connector to the manifold tube



#### Step 3



Step 4 Slide the cover onto the biopsy valve

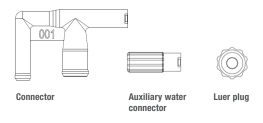


# Connector Kit 7 (SVCK7)

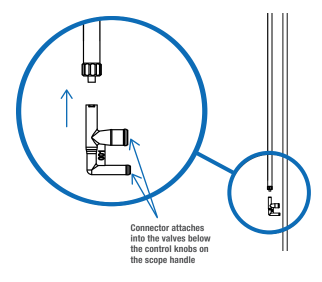
### Follow these instructions to attach a connector to a scope.

#### Kit includes:

- Connector
- · Auxiliary water connector
- Luer plug

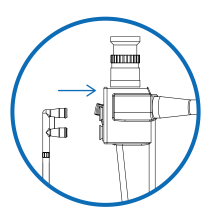


**Step 1**Attach the connector to the manifold tube



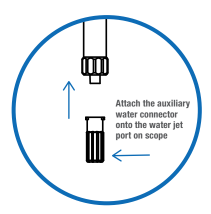
#### Step 2

Insert the connector into the suction and air water valve ports below the control knobs on the scope body



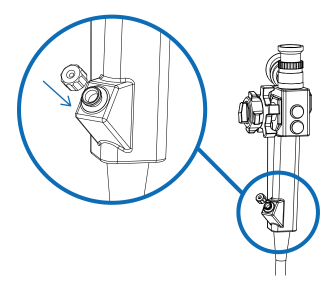
#### Step 3

Attach the auxiliary water connector to the manifold auxiliary water tube, and then screw the connector into the water jet port on the scope



# Connector Kit 7 (SVCK7) continued

**Step 4**Screw the plug into the biopsy valve



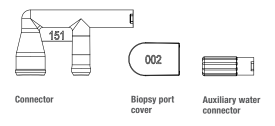


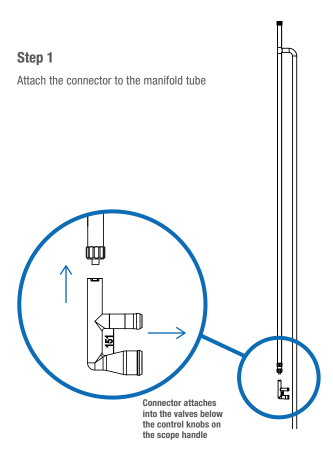
# Connector Kit 8 (SVCK8)

## Follow these instructions to attach a connector to a scope.

#### Kit includes:

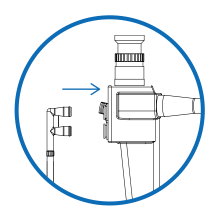
- Connector
- · Biopsy port cover
- · Auxiliary water connector





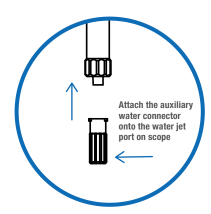
#### Step 2

Insert the connector into the suction and air water valve ports below the control knobs on the scope body



#### Step 3

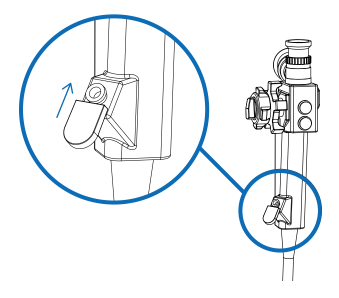
Attach the auxiliary water connector to the manifold auxiliary water tube, and then screw the connector into the water jet port on the scope





# Connector Kit 8 (SVCK8) continued

**Step 4**Slide the cover onto the biopsy valve



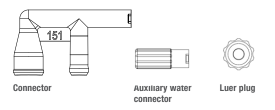


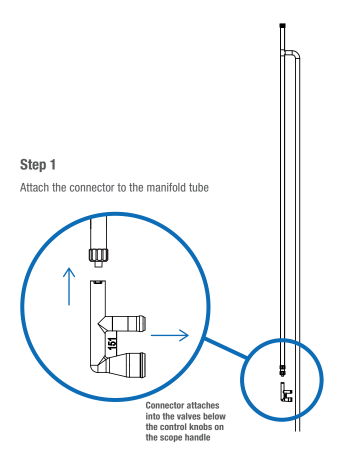
# Connector Kit 9 (SVCK9)

## Follow these instructions to attach a connector to a scope.

#### Kit includes:

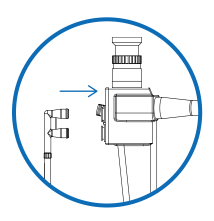
- Connector
- · Auxiliary water connector
- Luer plug





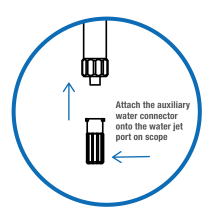
#### Step 2

Insert the connector into the suction and air water valve ports below the control knobs on the scope body



#### Step 3

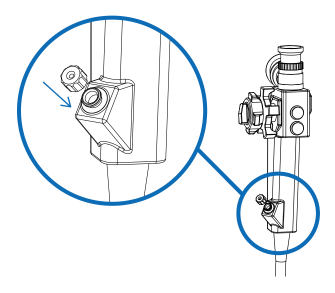
Attach the auxiliary water connector to the manifold auxiliary water tube, and then screw the connector into the water jet port on the scope





# Connector Kit 9 (SVCK9) continued

**Step 4**Screw the plug into the biopsy valve



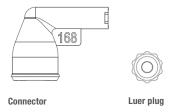


# Connector Kit 10 (SVCK10)

## Follow these instructions to attach a connector to a scope.

#### Kit includes:

- Connector
- · Luer plug



Attach the connector to the manifold tube

#### Step 1

Connector attaches into the valve below the control knobs

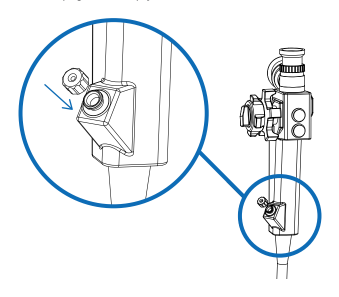
on the scope handle

#### Step 2

Insert the connector into the suction port below the control knobs on the scope body

#### Step 3

Screw the plug into the biopsy valve





# Connector Kit 11 (SVCK11)

## Follow these instructions to attach a connector to a scope.

#### Kit includes:

Connector



Connector

# Step 1 Attach the connector to the manifold tube Connector attaches into the valve below

the control knobs on the scope handle

#### Step 2

Insert the connector into the suction valve port below the control knobs on the scope body

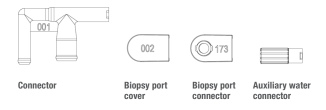


# Connector Kit 12 (SVCK12)

## Follow these instructions to attach a connector to a scope.

#### Kit includes:

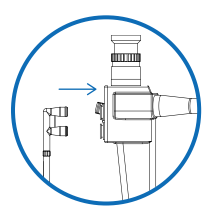
- Connector
- · Biopsy port cover
- · Biopsy port connector
- · Auxiliary water connector



# Step 1 Attach the connector to the manifold tube Connector attaches into the valves below the control knobs on the scope handle

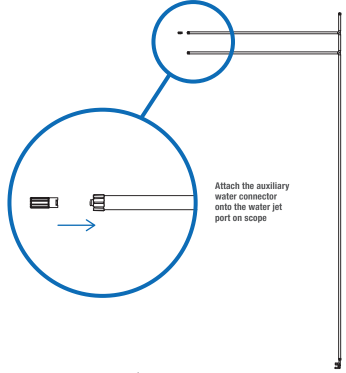
#### Step 2

Insert the connector into the suction and air water valve ports below the control knobs on the scope body



#### Step 3

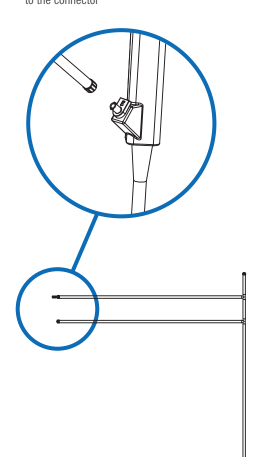
Attach the auxiliary water connector to the manifold auxiliary water tube, and then screw the connector into the water jet port on the scope





# Connector Kit 12 (SVCK12) continued

**Step 4**Slide the biopsy port connector onto the biopsy valve on the right side and screw the biopsy tube to the connector



**Step 5**Slide the cover onto the biopsy valve on the left side

