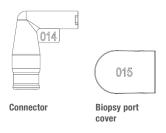
Connector Kit 1 (SVCK1)

Follow these instructions to attach a connector to a scope.

Kit includes:

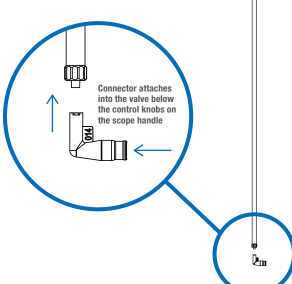
- Connector
- · Biopsy port cover



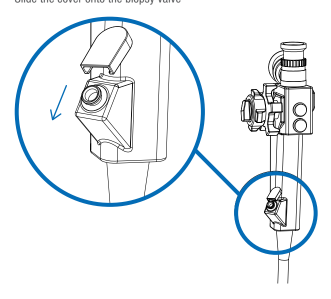
Step 1Attach the connector to the manifold tube

Step 2

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



Step 3Slide the cover onto the biopsy valve



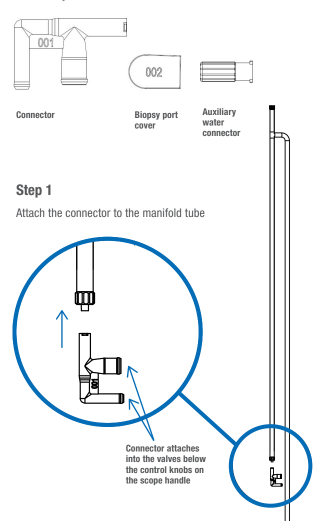


Connector Kit 2 (SVCK2)

Follow these instructions to attach a connector to a scope.

Kit includes:

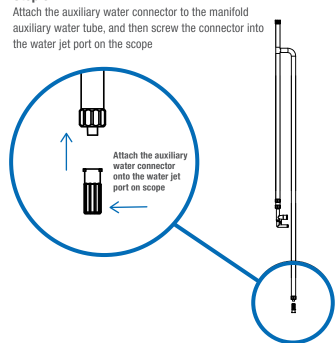
- Connector
- · Biopsy port cover
- · Auxiliary water connector



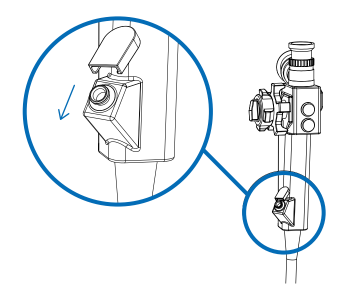
Step 2

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

Step 3



Step 4Slide the cover onto the biopsy valve



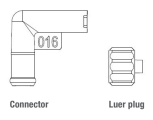


Connector Kit 3 (SVCK3)

Follow these instructions to attach a connector to a scope.

Kit includes:

- Connector
- Luer plug

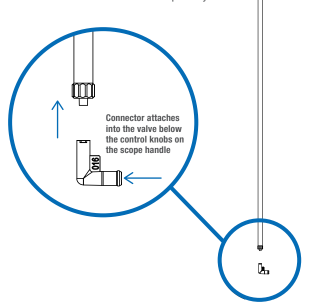


Step 1

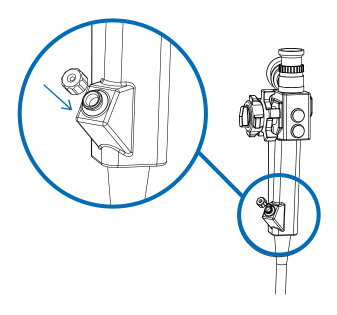
Attach the connector to the manifold tube

Step 2

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



Step 3Screw the plug into the biopsy valve



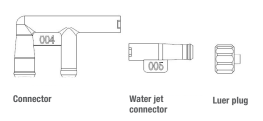


Connector Kit 4 (SVCK4)

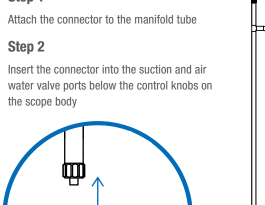
Follow these instructions to attach a connector to a scope.

Kit includes:

- Connector
- · Water jet connector
- Luer plug

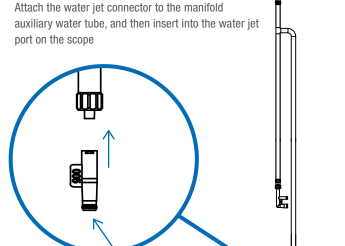


Step 1





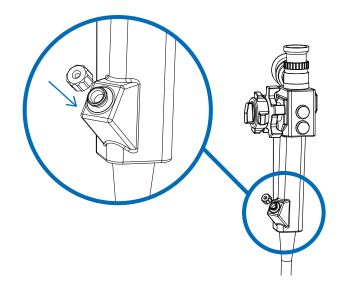
Step 3



Attach the water jet connector onto the water jet port

on the scope

Step 4Screw the plug into the biopsy valve



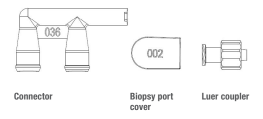


Connector Kit 5 (SVCK5)

Follow these instructions to attach a connector to a scope.

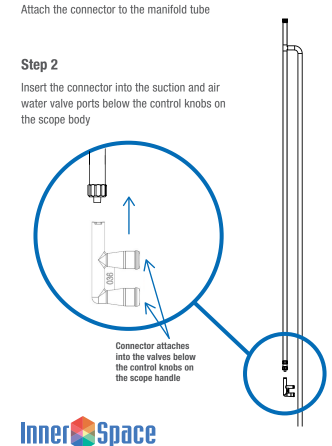
Kit includes:

- Connector
- · Biopsy port cover
- · Luer coupler

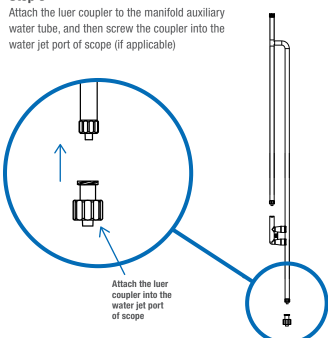


Note: Some endoscopes do not have a water jet port. If connecting a scope without a port, then a coupler will not be needed.

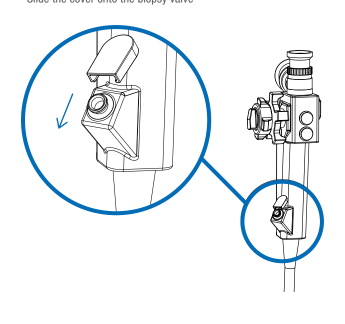
Step 1



Step 3



Step 4Slide the cover onto the biopsy valve

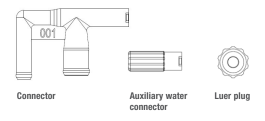


Connector Kit 7 (SVCK7)

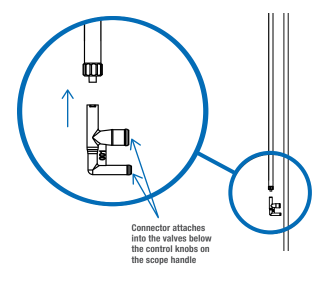
Follow these instructions to attach a connector to a scope.

Kit includes:

- Connector
- · Auxiliary water connector
- · Luer plug

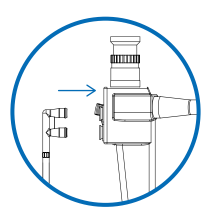


Step 1Attach the connector to the manifold tube



Step 2

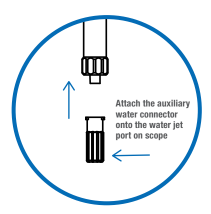
Insert the connector into the suction and air water valve ports below the control knobs on the scope body



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

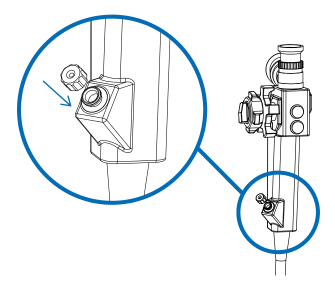
NOTE: Thread only until met with resistance; overtightening can strip the connector thread on the auxiliary water jet port





Connector Kit 7 (SVCK7) continued

Step 4Screw the plug into the biopsy valve



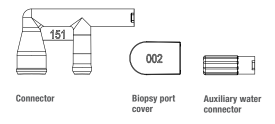


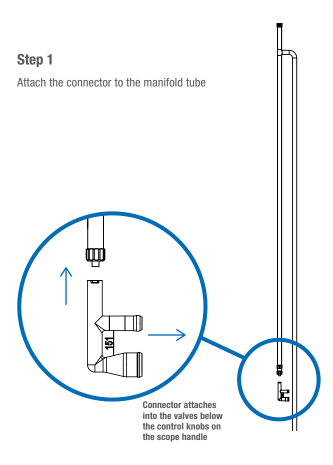
Connector Kit 8 (SVCK8)

Follow these instructions to attach a connector to a scope.

Kit includes:

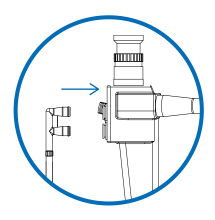
- Connector
- · Biopsy port cover
- · Auxiliary water connector





Step 2

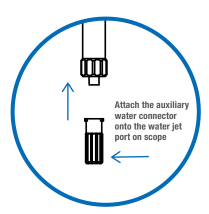
Insert the connector into the suction and air water valve ports below the control knobs on the scope body



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

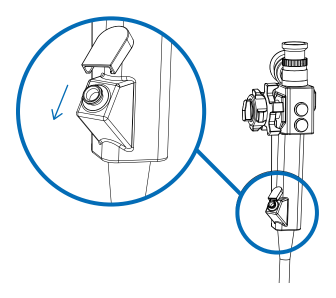
NOTE: Thread only until met with resistance; overtightening can strip the connector thread on the auxiliary water jet port





Connector Kit 8 (SVCK8) continued

Step 4Slide the cover onto the biopsy valve



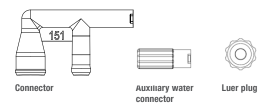


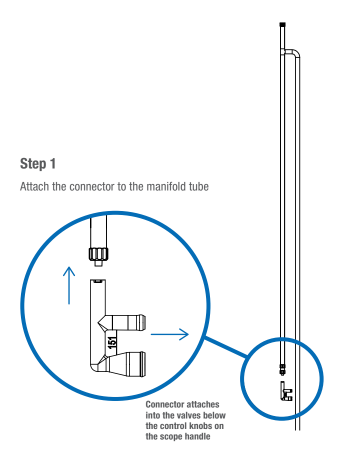
Connector Kit 9 (SVCK9)

Follow these instructions to attach a connector to a scope.

Kit includes:

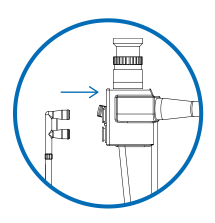
- Connector
- · Auxiliary water connector
- Luer plug





Step 2

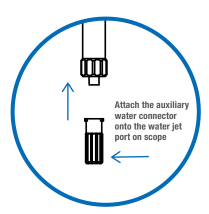
Insert the connector into the suction and air water valve ports below the control knobs on the scope body



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

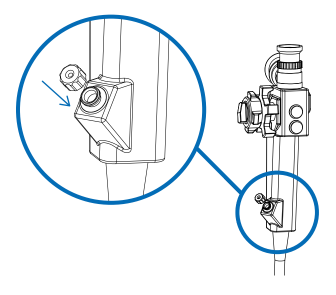
NOTE: Thread only until met with resistance; overtightening can strip the connector thread on the auxiliary water jet port





Connector Kit 9 (SVCK9) continued

Step 4Screw the plug into the biopsy valve



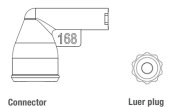


Connector Kit 10 (SVCK10)

Follow these instructions to attach a connector to a scope.

Kit includes:

- Connector
- Luer plug



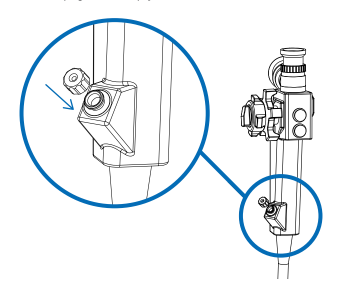
Step 1 Attach the connector to the manifold tube Connector attaches into the valve below the control knobs

on the scope handle

Step 2

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

Step 3Screw 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

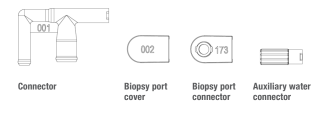


Connector Kit 12 (SVCK12)

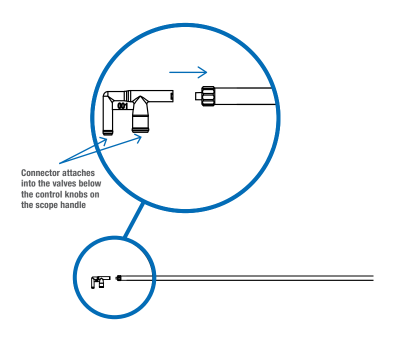
Follow these instructions to attach a connector to a scope.

Kit includes:

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

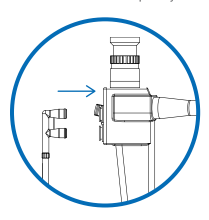


Step 1 Attach the connector to the manifold tube



Step 2

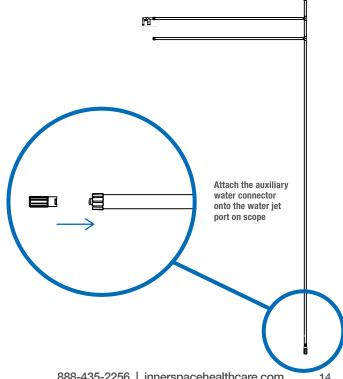
Insert the connector into the suction and air water valve ports below the control knobs on the scope body



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

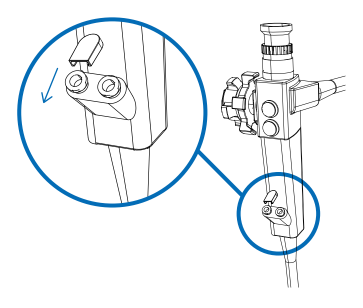
NOTE: Thread only until met with resistance; overtightening can strip the connector thread on the auxiliary water jet port



Connector Kit 12 (SVCK12) continued

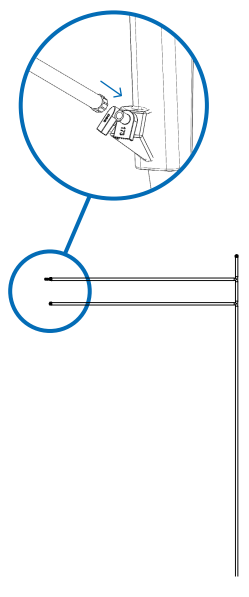
Step 4

Slide the cover onto the biopsy valve on the left side



Step 5

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





Connector Kit 13 (SVCK13)

Follow these instructions to attach a connector to a scope.

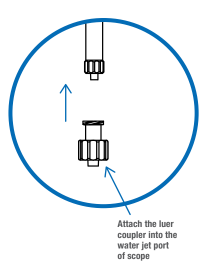
Kit includes:

· Luer coupler



Luer coupler

Attach the luer coupler to the manifold auxiliary water tube, and then screw the coupler into the water jet port of scope (if applicable)



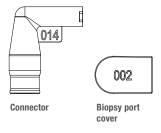


Connector Kit 14 (SVCK14)

Follow these instructions to attach a connector to a scope.

Kit includes:

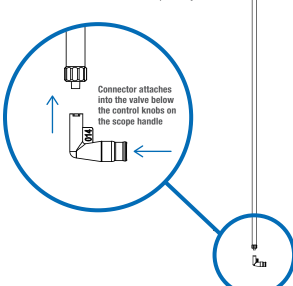
- Connector
- · Biopsy port cover



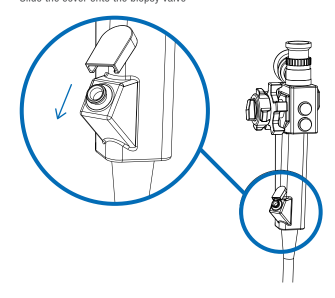
Step 1
Attach the connector to the manifold tube

Step 2

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



Step 3Slide the cover onto the biopsy valve



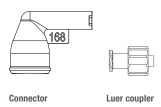


Connector Kit 15 (SVCK15)

Follow these instructions to attach a connector to a scope.

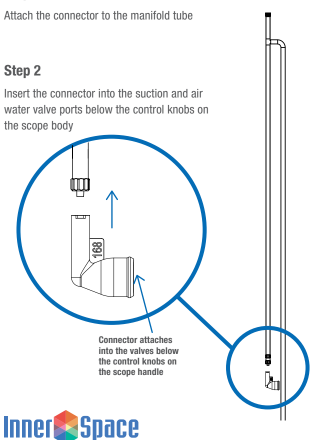
Kit includes:

- Connector
- · Luer coupler

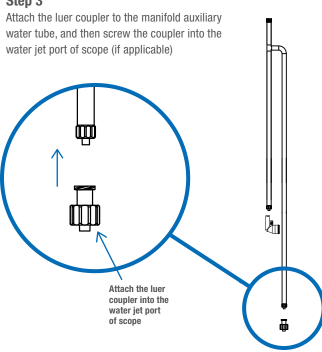


Note: Some endoscopes do not have a water jet port. If connecting a scope without a port, then a coupler will not be needed.

Step 1



Step 3

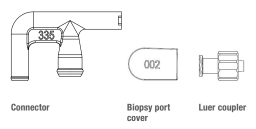


Connector Kit 16 (SVCK16)

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.

Attach the connector to the manifold tube

Step 1

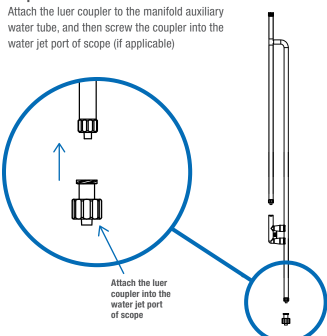
Step 2
Insert the connector into the suction and air water valve ports below the control knobs on the scope body

Connector attaches

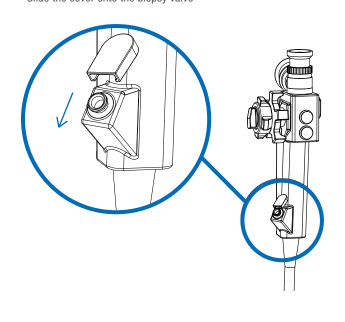
into the valves below the control knobs on the scope handle

Inner Space

Step 3



Step 4Slide the cover onto the biopsy valve

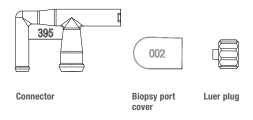


Connector Kit 17 (SVCK17)

Follow these instructions to attach a connector to a scope.

Kit includes:

- Connector
- · Biopsy port cover
- Luer plug

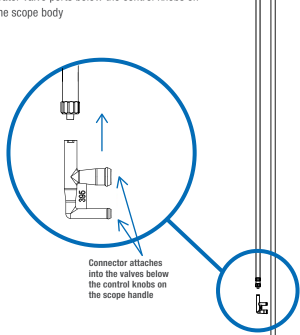


Depending on your scope model, either a biopsy cover or a luer plug is required, not both.

Attach the connector to the manifold tube

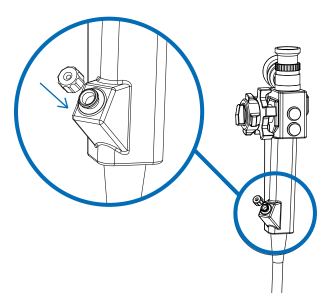
Step 1

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

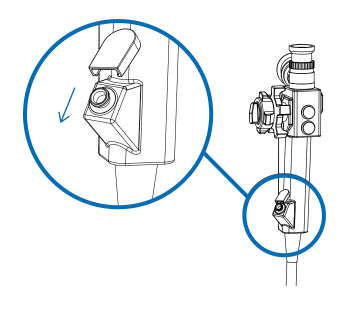


Step 3

Screw the plug into the biopsy valve



Step 4 Slide the cover onto the biopsy valve



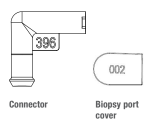


Connector Kit 18 (SVCK18)

Follow these instructions to attach a connector to a scope.

Kit includes:

- Connector
- · Biopsy port cover

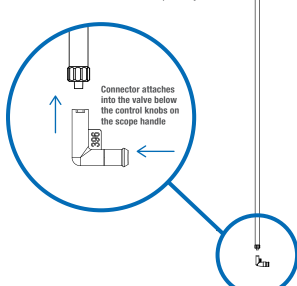


Step 1

Attach the connector to the manifold tube

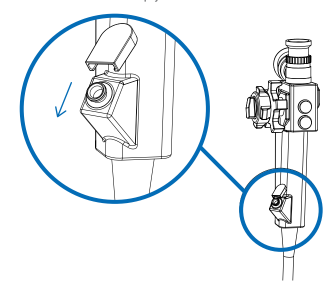
Step 2

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



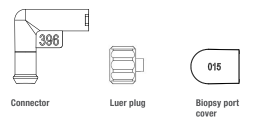


Connector Kit 19 (SVCK19)

Follow these instructions to attach a connector to a scope.

Kit includes:

- Connector
- Luer plug
- · Biopsy port cover



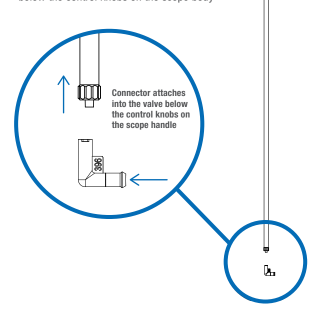
Depending on your scope model, either a biopsy cover or a luer plug is required, not both.

Step 1

Attach the connector to the manifold tube

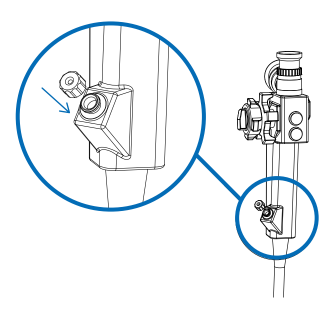
Step 2

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



Step 4Slide the cover onto the biopsy valve

