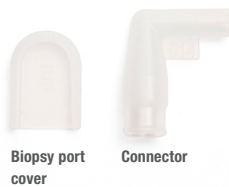
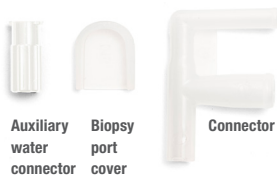


Ventaire™ System Replacement Connector Kits

Connector Kit 1



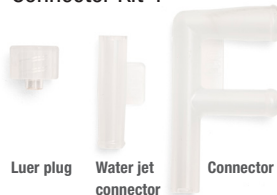
Connector Kit 2



Connector Kit 3



Connector Kit 4



Connector Kit 5



Support scope drying and storage processes, safety protocols, and reduce the chances (and time and expense) of reprocessing expired endoscopes with the Ventaire scope drying and tracking system. The system meets the 2021 Multisociety Task Force Scope Storage and Drying Guidelines.

Connector Kits

Single-use connectors attach an endoscope's suction and air water valve ports to the Ventaire system to effectively dry and vent scopes. The easy-to-attach connectors support infection prevention protocols and are compatible with major endoscope brands. The connectors have undergone ethylene oxide sterilization; kits are assembled and packaged in an ISO Class 8 cleanroom. Kits include 100 connectors.

To determine which connector kit is compatible with your endoscope brands, visit <https://innerspacehealthcare.com/Ventaire>.

Connector Kit 1 (SVCK1)

Includes connector and biopsy port cover

Connector Kit 2 (SVCK2)

Includes connector, biopsy port cover, and auxiliary water connector

Connector Kit 3 (SVCK3)

Includes connector and luer plug

Connector Kit 4 (SVCK4)

Includes connector, water jet connector, and luer plug

Connector Kit 5 (SVCK5)

Includes connector, biopsy port cover, and luer coupler

Ventaire System Replacement Connector Kits

Materials and Finishes

HDPE, white nylon, white polypropylene, clear polycarbonate

Ventaire™ System Replacement Tubes

Compressor tube replacement



Manifold tube



Manifold auxiliary water tube



Support scope drying and storage processes, safety protocols, and reduce the chances (and time and expense) of reprocessing expired endoscopes with the Ventaire scope drying and tracking system. The system meets the 2021 Multisociety Task Force Scope Storage and Drying Guidelines.

Tubes

Compressor, manifold, and manifold auxiliary water tubes connect to components in the Ventaire system to effectively vent HEPA filtered air through endoscope channels. Manifold tubes are used with endoscopes that don't have water jet ports; manifold auxiliary water tubes are used with endoscopes with water jet ports. Tubes should be replaced every six months.

Compressor tube replacement (SVCTAF)

Includes air filter, package of 1

Manifold tube (SVMT5)

Package of 5

Manifold tube (SVMT8)

Package of 8

Manifold tube (SVMT9)

Package of 9

Manifold auxiliary water tube (SVWAT5)

Package of 5

Manifold auxiliary water tube (SVWAT8)

Package of 8

Manifold auxiliary water tube (SVWAT9)

Package of 9

Ventaire System Replacement Tubes

Materials and Finishes

Compressor tube and air filter:

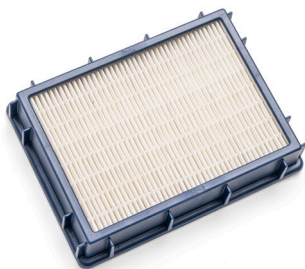
Soft PVC tube and polypropylene filter

Manifold and manifold auxiliary water tubes:

Soft PVC

Ventaire™ System Replacement HEPA Filter

HEPA filter



Support scope drying and storage processes, safety protocols, and reduce the chances (and time and expense) of reprocessing expired endoscopes with the Ventaire scope drying and tracking system. The system meets the 2021 Multisociety Task Force Scope Storage and Drying Guidelines.

HEPA Filter

The HEPA filter is used in an InnerSpace® scope cabinet's fan unit. Replace the filter every six months.

Package of 1 (SHEPFIL)

Package of 3 (SHEPFIL3)