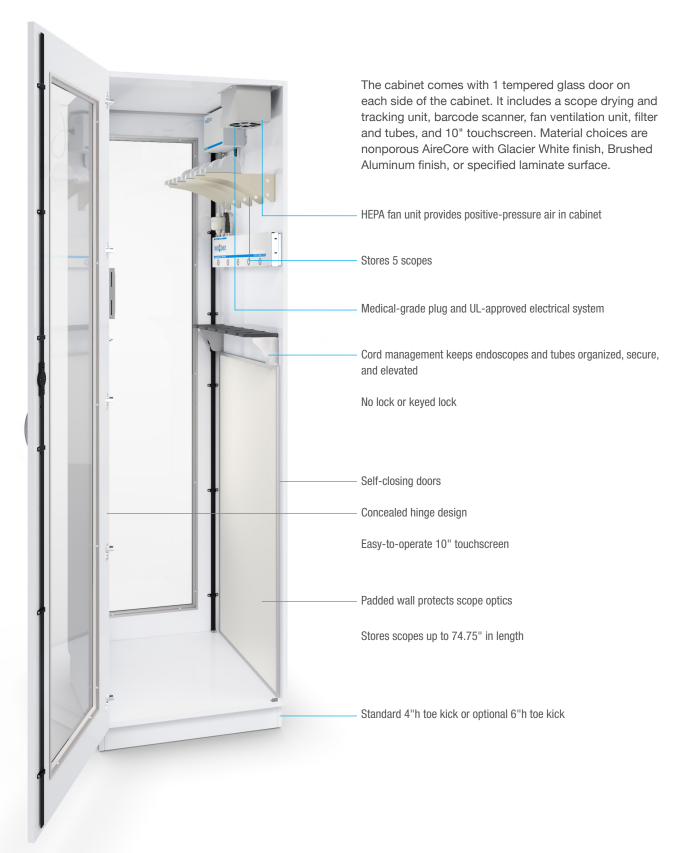


Support scope drying and storage processes, safety protocols, and reduce the chances (and time and expense) of reprocessing expired endoscopes with the scope drying and tracking pass-through cabinet. The system meets the 2021 Multisociety Task Force Scope Storage and Drying Guidelines. The easy-to-operate system continuously filters air into internal scope channels to efficiently and thoroughly dry scopes and features timed drying and venting cycles. HEPA filtered air removes 99.9% retention rate of particles less than 0.1µm. The system works with all major endoscope brands.

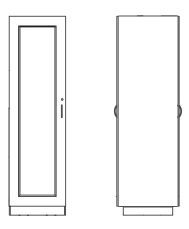
- Medical-grade plug and UL-approved electrical system
- HEPA filter removes 99.9% of particulates
- Energy-efficient, quiet air compressor flows air into manifold
- Manifold calibrates air circulation into active scope channels
- · Filter controls air circulation into endoscopes
- Tubes connect to components in the system to vent HEPA filtered air through endoscope channels
- Continuous venting of HEPA filtered air provides safe scope storage 24/7
- 10-minute default drying cycle
- Easy-to-operate 10" touchscreen
- Modify or add to scope inventory at any time
- Customizable report captures all scope information and status
- Monitor scope storage from touchscreen on cabinet or remotely via the InnerSpace Cloud platform
- Connect USB drive to USB port to generate report on scope activity within cabinet











Dimensions (Nominal)

Exterior: 26.75"w x 29"d x 92"h Interior: 25"w x 27"d x 86.5"h

Scope hanging length: 74.75" (non-adjustable)

Interior Configuration

Holds 5 scopes

Options

- Keyed lock (1 for each door)
- 6" toe kick
- InnerSpace Cloud for remote management and monitoring of scopes

Specifications

Compressor air output: up to 45 LPM

Compressor decibels: 62dB, with doors closed

Electrical requirements for drying unit:

- 120 VAC, 60Hz, 15-amp standard duplex receptacle
- Includes a hospital-grade, UL-approved, 125V, 10-amp, 10-foot-long power cord with Y-splitter to power both the drying and tracking unit and the fan unit

Electrical requirements for cabinet fan ventilation unit (SFVU):

Voltage Rating: 115 VAC

Watts: 13.0WAmps: 0.19A

Product Numbers

Cabinet with barcode scanner

- AireCore with Glacier White finish or specified laminate: SEA2927SGS-PASSV
- AireCore and Brushed Aluminum finish: SEB2927SGS-PASSV

Cabinet without barcode scanner

- AireCore with Glacier White finish or specified laminate: SEA2927SGS-PASSV-NS
- AireCore and Brushed Aluminum finish: SEB2927SGS-PASSV-NS

Replace these items every 6 months for optimal performance

- Compressor tube/air filter replacement, package of 1: SVCTAF
- Triple manifold tube, package of 1: SVTMT1
- Manifold tube replacement, package of 1: SVMT1
- Manifold auxiliary water tube replacement, package of 1: SVWAT1
- HEPA fan filter replacement: SHEPFIL (package of 1), SHEPFIL3 (package of 3)

Single-use connector kits

To find which connector kit is compatible with your endoscope, visit https://www.innerspacehealthcare.com/Ventaire

To order, call an InnerSpace Customer Service representative at 888-435-2256



Materials and finishes

Cabinet shell

- AireCore: Aluminum composite with Glacier White finish or specified Wilsonart, Formica, or Pionite standard laminate
- AireCore with Brushed Aluminum finish: Aluminum composite with Brushed Aluminum finish

Edge banding

• AireCore with Brushed Aluminum finish: Brushed Aluminum acrylic

Glass-front door

- AireCore: Aluminum composite with Glacier White finish or specified Wilsonart, Formica, or Pionite standard laminate with tempered glass and clear anodized aluminum trim
- AireCore with Brushed Aluminum finish: Aluminum composite with Brushed Aluminum finish with tempered glass and clear anodized aluminum trim

Hinges

• AireCore, and AireCore with Brushed Aluminum cabinet: Metal concealed European-style

Door pulls

• AireCore, and AireCore with Brushed Aluminum cabinet: Dull chrome-plated steel bow pull

Compressor

· Powder-coated steel

Manifold

Powder-coated steel

Tubing

• Soft PVC

Compressor tube/air filter

· Soft PVC tube and polypropylene filter

Connectors (vary by type)

• HDPE, nylon (white), polypropylene (white) and polycarbonate (clear)

