

Scope Drying & Tracking Pass-through Cabinet



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



Scope Drying & Tracking Pass-through Cabinet



The cabinet comes with 1 tempered glass door on each side of the cabinet. It includes a scope drying and tracking unit, barcode scanner, fan ventilation unit, filter and tubes, and 10" touchscreen. Material choices include stainless steel or nonporous AireCore with Glacier White finish, Brushed Aluminum finish, or specified laminate surface.

HEPA fan unit provides positive-pressure air in cabinet

Stores 5 scopes

Medical-grade plug and UL-approved electrical system

Cord management keeps endoscopes and tubes organized, secure, and elevated

No lock or keyed lock

Self-closing doors

Concealed hinge design

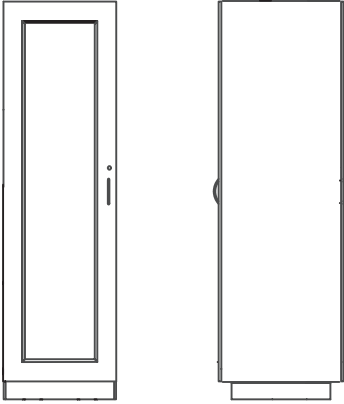
Easy-to-operate 10" touchscreen

Padded wall protects scope optics

Stores scopes up to 74.75" in length

Standard 4" h toe kick or optional 6" h toe kick

Scope Drying & Tracking Pass-through 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: 13.0W
- Amps: 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
- Stainless Steel: SES2927SGS-PASSV

Cabinet without barcode scanner

- AireCore with Glacier White finish or specified laminate: SEA2927SGS-PASSV-NS
- AireCore and Brushed Aluminum finish: SEB2927SGS-PASSV-NS
- Stainless Steel: SES2927SGS-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: SWWAT1
- 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

Scope Drying & Tracking Pass-through Cabinet

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
- Stainless Steel: 18-gauge 304 stainless steel with 18% chrome and 8% nickel analysis; exposed surfaces

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
- Stainless steel: 18-gauge 304 stainless steel with 18% chrome and 8% nickel analysis and tempered glass

Hinges

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

Door pulls

- AireCore, and AireCore with Brushed Aluminum cabinet: Dull chrome-plated steel bow pull
- Stainless steel cabinet: 5" stainless 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)