

## Modular Endoscope Storage Cabinet with Drying System



Model: SV-TEE  
Storage for 5 TEE Probes

Model: SV-DRI  
Drying System Installed

Model: SV-EUS  
5 Ultrasound Scopes

### Standard Cabinet

- Colonoscopes
- Gastrosopes
- Duodenoscopes
- Bronchoscopy
- ENT
- Vaginal probes
- Rectal probes

### Ultrasound Cabinet

- EUS Endoscopy
- EBUS Endoscopy
- TEE Probes

Our ScopeVault® endoscope storage cabinet creates a healthy, safe environment for your endoscopes. It is built to comply with the major guidelines for safe endoscope management set forth by the SGNA™, AORN™, AAMI™ Guidelines and TJC™ Compliant.

ScopeVault uses smart space-management technology to maximize storage capacity and other unique design features that make it the clear choice for your endoscope storage requirements.

### DriScope® Compatible

ScopeVault® is compatible with the industry leading DriScope® Aid 10-port manifold channel drying system.

## COMPLIANT WITH ST91:2021

- Endoscopes hang freely and don't touch each other, the back wall, or the floor
- Bright LED lights illuminate inventory
- 24/7 HEPA maximum airflow - positive pressure
- No floor level vents to draw in dust and dirt.
- Removable drip tray, easy to clean
- Earthquake compliant
- Free standing
- Space saving technology – small footprint
- Joint Commission inspection friendly
- Meets or exceeds all current standards ANSI®, AAMI® ST91:2021, AORN®, and SGNA® compliant
- Modular design is upgradeable to meet future guidelines

## Got Compliance? We've Got You Covered.

Guidelines	ScopeVAULT™	SGNA®	AORN®	AAMI®
Clean, well-ventilated and dust free	✓	✓	✓	✓
Endoscopes should not touch each other (hang freely)	✓	✓	✓	✓
Endoscopes should not touch the bottom of the cabinet	✓	-	✓	✓
Endoscopes should not be coiled*	✓	✓	✓	✓
Cabinets should have venting that allows air circulation around the endoscopes	✓	✓	✓	✓
Sufficient space between and around scopes	✓	✓	✓	✓
Cabinets should be made of a material that can be disinfected	✓	✓	✓	✓
Endoscopes should hang in a vertical position*	✓	✓	✓	✓
Area temperature and humidity should be monitored	✓	-	-	✓
Flexible and semi-rigid endoscopes should be stored in a closed cabinet	✓	-	✓	✓

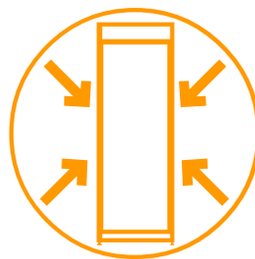
\*Per OEM IFU



Maximum Storage



Maximum Airflow



Small Footprint



Modular Design



Infection Control

### ScopeVault Cabinet Specifications

<b>Description</b>	ScopeVault Modular Endoscope Storage Cabinet
<b>Specifications</b>	250+/- pounds   91.25"H x 30"W x 20"D
<b>VOLTAGE</b>	120V 20A Circuit