

-S-C-O-P- VAULT.

ScopeVault™ Endoscope Storage Cabinet creates a healthy, safe environment for your stored endoscopes.

Built not only to comply with major guidelines for safe endoscope management set forth by the SGNA, AORN, AAMI, ScopeVault also offers smart space-management technology to maximize storage capacity and other unique design features that make it the clear choice for your endoscope storage requirements. Cabinets available for Standard and Ultrasound (EUS) flexible endoscopes, TEE, Vaginal and Rectal Probes.



LOWER SUPPORTS

REMOVABLE DRIP TRAY

UPPER SUPPORTS









-S-C-O-PE VAULT.

SCOPEVAULT CABINET MODEL #SVSC

Innovative design and cutting-edge technology

- Maximized Storage: Comfortably holds up to 10
 Standard Flexible Endoscopes (both small and large diameter).
- Vertical Victory: Securely cradled in upper and lower supports - endoscopes hang freely and vertically to avoid coiling and reduce the opportunity for droplets to form inside the channels. Support rack position allows for easy access by staff members.
- Easy on the Eyes: LED lighting and scratch-resistantacrylic panels enable better viewing and scope management.

Safety and Security Focused

- Peace of Mind: Secured access with our standard key lock entry protects valuable endoscopes.
- Healthy Environment: HEPA filtered air flow distributes clean, healthy air thoughout the cabinet - filtered air exits at the sides and bottom of the cabinet.
- Minimal Maintenance: Design promotes easy cleaning.
 Acrylic panels and aluminum frame does not maintain moisture. Full-width slide-out drip tray can be easily removed for cleaning while door is closed.

ScopeVault Cabinet Specifications

W 29", D 23", H 94", Weight: 200+/- pounds

Voltage: 120v 20A circuit.

We've got you covered: ScopeVault™ meets professional guidelines

AAMI™ - Special care should be taken to avoid coiling of any part of the endoscope to reduce chances of any droplets forming within the channels. Endoscopes should be stored suspended vertically in a way to allow circulation of air. Endoscopes should hang freely. Endoscope storage with good ventilation encourages continued air-drying of the surfaces and prevents excessive moisture buildup, thus discouraging microbial contamination.

SGNA™ - Endoscopes must be stored in an area that is clean, well-ventilated and dust-free in order to keep the endoscopes dry and free of microbial contamination. Endoscopes should also hang freely so that they are not damaged by physical impact.

AORN™ - Flexible and semi-rigid endoscopes should be stored in a closed cabinet with venting that allows air circulation around the endoscopes, internal surfaces composed of cleanable material, adequate height to allow endoscopes to hang without touching the bottom of the cabinet, and sufficient space for storage of multiple endoscopes without touching.

TJC™ - Are there suitable storage areas for cleaned endoscopes? On visual inspection, do these areas look clean, free of debris and dry? If a cabinet serves as storage, does the cabinet have doors? Are endoscope storage containers dry and located off the ground?

SGNA, AORN, AAMI & TJC are registered trademarks of Society of Gastroenterology Nurses and Associates, Inc., Association of Operating Room Nurses, Inc., Association for the Advancement of Medical Instrumentation, and The Joint Commission, respectively.