# HEAT SEALED POWDER COAT STEEL 6 SCOPE CAPACITY CABINET, KEY LOCK

Scopes not included

**Optional dimmable LED** 

lighting also available!

# SC9424DR-6

reDry

OPE CABINETS

#### Scope Cabinet Features:

- Designed for extra long scopes that won't fit in a traditional scope cabinet
- Meets or exceeds Joint commission, AORN, SGNA, and ANSI/AAMI ST91:2021 guidelines
- Positive pressure fully redundant fan system
- Industries only unit with two intake fans and one exhaust fan
- Fan run time is fully adjustable and activated each time cabinet is closed
- HEPA filter removes 99.7% of particulates, .03 Microns
- Industry first replaceable HEPA Filter system without removal of scopes
- Holds 6 scopes with secure adjustable mounting system
- Medical grade electrical system
- Tempered glass door
- · Easy to clean removable drip tray
- Dimensions: 105.5" H x 24" W x 24" D

Shown in a 6-scope version. Other capacities available.

Simple "Plug and Play" upgradeable with Dri-Scope Aid®, industry leading internal lumen drying system







The SureDry Scope Cabinet includes the industry best Positive Pressure HEPA Filtered Drying system. Inside air is replaced inside the cabinet 4 times per minute.

View similar products online at https://www.harloff.com/suredry-scope-cabinets/

Toll Free: (800) 433-4064 • medicalsales@harloff.com www.harloff.com • Ph: (719) 637-0300

# *Why is a positive pressure system important?*

The unique design of the SureDry Scope Cabinet includes both top fans for intake and lower fans for exhaust. This push/pull design creates a vortex of air that flows through the cabinet ensuring maximum drying efficiency.

**Intake:** Intake airflow comes through separate HEPA filters (which remove 99.7% of particulates, .03 Microns) driven by fully redundant fans producing a positive pressure vortex from the cabinet top. This creates an even circular motion of airflow over all scopes.

**Exhaust:** The lower exhaust fans pull the circulated air out of the cabinet ensuring the flow of air is consistent from top to bottom, providing a complete drying system for the entire scope. This push/pull multiple fan system (an industry first) ensures a positive pressure system to meet all major guidelines and it ensures forced drying and equal drying levels across the full length of each and every scope.



# ST91:2021

SureDry Cabinets are a Smart Choice to Meet and Exceed ANSI/AAMI ST91:2021 and Other Guidelines The references below are taken from these guidelines. Channel drying available only with the addition of the Dri-Scope Aid® system.

$\checkmark$	Scopes Stored Vertically	<ul><li><b>11.2.1</b> "stored vertically, the insertion tube should be as straight as possible, with the distal tip hanging freely."</li><li><b>11.2.1</b> "When flexible and semi-rigid endoscopes are hung in the vertical position, coiling or kinking is prevented."</li></ul>
$\checkmark$	Hanging Freely Without Coiling	<b>11.2.2</b> "should be stored in a cabinet that is of sufficient height, width, and depth to allow flexible endoscopes to hang vertically without coiling and without any components touching the bottom of the cabinet."
V	Channel Drying + Forced Air	<b>8.2.5.1</b> "Flexible endoscopes with channels should be dried for a minimum of 10-minutes with pressure-regulated forced instrument air or a minimum of HEPA-filtered air."   <b>8.2.5.2</b> Use pressure-regulated instrument air or HEPA-filtered air to dry the channels in accordance with the manufacturer's written IFU.
$\checkmark$	HEPA Filtered Positive Pressure	<b>11.2.2.2</b> Cabinets that enable circulation of HEPA-filtered or instrument air through the cabinet at positive pressure. <b>NOTE:</b> SureDry cabinets feature an industry leading 3 intake and 2 exhaust fan system.
$\checkmark$	Easy Scope Identification*	<b>11.2.3</b> "Protocols should be developed to help ensure that users can readily identify an endoscope that has been processed and is ready for patient use." * <i>Available with Tracker-equipped SureDry scope cabinets</i>
$\checkmark$	Single-Use Connectors	Use of single use connectors ensures no cross-contamination as well as simplifies staff efficiency.
V	Clinical Documentation	ASGE "Drying the interior of an endoscope should use a sufficiently prolonged flow of medical air through all accessible channels, ideally simultaneously and for at least 10 minutes, for greatest efficiency." <i>Per the study, "Multisociety guideline on reprocessing flexible GI endoscopes: 2016 update."</i> NOTE: SureDry cabinets are the only clinically proven vertical drying cabinet.

# 10 Reasons to Choose **HARLOFF** for Your Scope Cabinets





*Industry Best Positive Pressure HEPA Filtered Drying System.* Designed to add Dri-Scope Aid<sup>®</sup> now or later with easy "Plug & Play installation.

# Dri-Scope Aid®

#### Fully Retrofittable in Field

All SureDry scope cabinets are fully designed to be field installed with the industry best Dri-Scope Aid<sup>®</sup> lumen drying system, which provides HEPA filtered air to each internal scope channel.



# LED Lighting Option

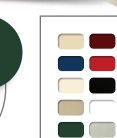
Brighten your cabinet and easily inspect scopes with fully dimmable optional overhead LED lighting which triggers on door open/close.

#### Hooks and Holders for Specialized Scopes

Major brands to include *Fuji, Olympus, Pentax, Karl Storz and others.* 

### 12 Year Warranty

*Our Manufacturer's Warranty is Unmatched* in the industry. We build our cabinets to last and we stand behind them.



A Smart Choice to Meet & Exceed Current SGNA, AORN and AAMI Guidelines

#### **Proudly Made in the USA**



Harloff products are proudly Designed, Engineered and Manufactured in the United States at our Colorado Springs, CO facility.

# **Easy Access to HEPA Filters**

Change HEPA filters *without opening the cabinet.* Save time and ensure no cycle interruptions.



## Keyed or Keyless Locks

*Options include* key locks, basic electronic push button locks, advanced keypads and proximity

readers. View locking options online at <u>www.harloff.com/locking-options/</u>

## **Scope Cabinet Finish Options**

Choose Stainless Steel, Heat Sealed Powder Coat in High Gloss or Textured Low Gloss, or upgrade to an *antimicrobial finish*.

#### **Superior Color Choices**

*Over 20 Colors* to choose from. Cabinets have a heat sealed powder coat finish inside and out. View color options online at <u>www.harloff.com/finish-options/</u>

Toll Free: (800) 433-4064 • medicalsales@harloff.com • www.harloff.com • Ph: (719) 637-0300