# **HEAT SEALED POWDER COAT STEEL 10 BRONCHOSCOPE** DRYING CABINET, KEY LOCK Scopes not included SC5430DRDP Features: · Meets or exceeds Joint commission. AORN, SGNA, and AAMI guidelines. Positive pressure fully redundant Optional dimmable LED fan system Industries only unit with 2 intake lighting also available! and 2 exhaust fans · 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 10 bronchoscopes with secure adjustable mounting system The Sure-Dry Scope Cabinet includes the industry best Medical grade electrical system Positive Pressure HEPA Fil-· Tempered glass double doors tered Drying system. Inside Easy to clean removable drip tray air is replaced inside the cabinet 4 times per minute. Multiple locking options available including badge entry Overall cabinet dimensions: 67.75" H x 30" W x 24" D • Stainless steel or heat sealed powder coat low carbon steel, available in over twenty color options · View colors online: https://www.harloff.com/finish-options/ **Engineered &** Manufactured

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

in the U.S.

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.

#### SureDry Cabinets: A Smart Choice

to Meet and Exceed Current AORN, SGNA and AAMI Guidelines



| Scope Storage<br>Guidelines | Forced Air Drying | HEPA Filtered Air | Hang Scopes<br>Vertically  | Scopes Must Hang<br>Freely, No Touching<br>or Coiling | Easy to Clean and<br>Disinfect | Closed Door Cabinet | Positive Air Pressure | Circulated Air<br>Environment | Connectors — Use<br>Disposables or Reuse-<br>ables Stored w/Scopes | Dry Scopes<br>Completely | Uses Channel Drying<br>(with Dri-Scope Aid®) |
|-----------------------------|-------------------|-------------------|--|---|--------------------------------|---------------------|-----------------------|-------------------------------|--|--------------------------|--|
| ANSI/AAMI ST91:2021         |                   |                   | SureDry scope cabinets, with or without Dri-Scope Aid®, meet and exceed updated guidelines |   |                                |                     |                       |                               |  |                          |  |
| AORN                        | no data           | <b>√</b>          | <b>√</b>   | <b>✓</b>  | <b>√</b>                       | <b>√</b>            | <b>✓</b>              | <b>√</b>                      | <b>√</b>   | no data                  | no data                                      |
| SGNA                        | $\checkmark$      | <b>√</b>          | <b>✓</b>   | <b>✓</b>  | <b>√</b>                       | no data             | no data               | no data                       | <b>√</b>   | $\checkmark$             | no data                                      |
| AAMI                        | <b>√</b>          | $\checkmark$      | $\checkmark$   | $\checkmark$  | $\checkmark$                   | <b>√</b>            | $\checkmark$          | $\checkmark$                  | <b>√</b>   | <b>✓</b>                 | <b>✓</b>                                     |

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



**Industry Best Positive Pressure HEPA** Filtered Drying System. Designed to add Dri-Scope

Aid® now or later with easy "Plug & Play installation.

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.



## **LED Lighting Option**

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

## Easy Access to HEPA Filters

Change HEPA filters without opening the cabinet. Save time and





Save time and ensure compliance! Use single-use connectors for all internal channels of the endoscope. Part of the Dri-Scope Aid® package.



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

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



Hooks and Holders for **Specialized Scopes** 

Major brands to include

Fuji, Olympus, Pentax, Karl Storz and others.

# Finish Options and Colors

Stainless Steel, Heat Sealed Powder Coat (High Gloss or Textured Low Gloss inside & out, view online at <a href="https://www.harloff.com/finish-options/">www.harloff.com/finish-options/</a>) or upgrade to an antimicrobial finish.



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

# Mobile Scope Cabinet Kit

Convert any size of scope cabinet into a mobile version. Includes 4 3" casters and steel mounting plate.

