10 Scope Drying and Tracking Cabinet with

Digital Monitoring System

Scopes not included



SMS-01-V68-SC8030TD-T2310D

Also available in a Stainless Steel Finish

Dri-Scope Aid®

TRACKER

FEATURES

- · Positive pressure fully redundant fan system
- · Unit features 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
- · Holds five scopes with secure adjustable mounting system
- · Replaceable HEPA Filter system without removal of scopes
- · Medical grade electrical system
- · Tempered glass double doors
- · Multiple locking options available including badge entry
- · Easy to clean removable drip tray
- · Cabinets are delivered fully assembled

CABINET DIMENSIONS

• 93" H x 30" W x 24" D

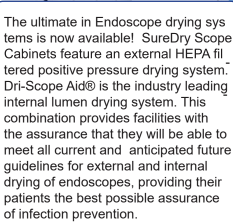
COLORS

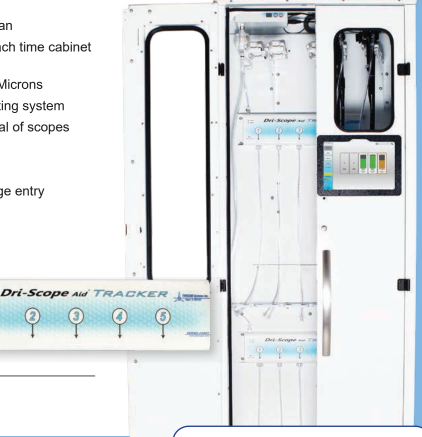
Available in more than twenty color options.

Includes Dri-Scope Aid®, industry leading internal lumen drying system

Please refer to Dri-Scope Aid® specification sheet for more information







STOREMORESTORE

DRI-SCOPE INTERNAL LUMEN DRYING SYSTEM W/TRACKER



Dri-Scope Aid®

TRACKER

TRACKER FEATURES & BENEFITS

- · Digital display maintains a list of scopes by drying status, with displays of scope processing times
- · Intelligent automated scheduler continuously processes scopes as long as they remain checked into the system
- · Includes default or customizable settings and drying options unique to each endoscope
- · Scope tracker maintains records of scope drying events, user access, check-ins and check-outs
- · Color touch screen access by authorized personnel is completed by passcode, with adjustable session timeout settings and options for passcode retrieval if forgotten

· Various adjustable timing options controlled through the color touchscreen including drying, pre-drying and venting time settings, hang time limits, endoscope removal/load delay timing, etc

At a glance, display shows scope inventory and reprocessing

status including the time until scope expiration requiring further reprocessing

- Slot display order settings displayed on the status screen per user preferences
- Configurable replacement times for tubing and pump filter, with overdue warnings/indicator lights
- · Downloadable export files available for endoscope management, user lists and more

The Dri-Scope Aid® Cabinet supplies HEPA-filtered air to all internal channels to aid in drying endoscopes with an automated drying cycle for improved turn-around time, and a continuous venting cycle for overnight storage. The Dri-Scope Aid® system in the SureDry Scope Cabinets provides a complete drying system for your facility.



Customizable **Hang Time Monitor**

Adjust the number of days your scopes hang. You will be alerted when a scope is about to expire



Engineered & Manufactured in the U.S.



Optional dimmable LED lighting also available!



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 Guidelines	Forced Air Drying	HEPA Filtered Air	Hang Scopes Vertically	Scopes Must Hang Freely, No Touching or Coiling	Easy to Clean and Disinfect	Closed Door Cabinet	Positive Air Pressure	Circulated Air Environment	Connectors — Use Disposables or Reuse- ables Stored w/Scopes	Dry Scopes Completely	Uses Channel Drying (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	√	✓	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	no data	no data
SGNA	\checkmark	√	✓	✓	✓	no data	no data	no data	√	\checkmark	no data
AAMI	\checkmark	√	\checkmark	\checkmark	\checkmark	✓	✓	\checkmark	\checkmark	\checkmark	\checkmark



10 Reasons to Choose



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



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

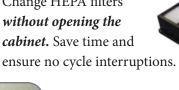


LED Lighting Option

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.



Keyed or Keyless Locks

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

readers.



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,



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.



