

Drying & Storage System





A HIGHER STANDARD FOR ENDOSCOPE DRYING AND STORAGE

ENSURE YOUR FLEXIBLE ENDOSCOPES REMAIN SAFE AND DRY DURING STORAGE

The Drying and Storage Cabinet continuously forces HEPA filtered air through all endoscope channels, ensuring the endoscope is dry and fluid-free.

- Continuous ventilation eliminates residual moisture that can lead to bacteria growth
- Circulation of dry, instrument-grade, filtered air through each endoscope channel and around the outer sheath ensures the endoscope is dry prior to use.
- Short drying cycle improves scope turnaround time

PROTECT FEXIBLE ENDOSCOPES FROM DAMAGE

Cassette system eliminates free swinging of the distal tip and protects the endoscope during transport and storage.

- Transporting flexible endoscopes in cassettes reduces endoscope damage and related repairs by 25-30%
- Quick, efficient transfer from automated endoscope reprocessor to storage cabinet via cassette system

CUSTOMIZABLE TO FIT YOUR FACILITY'S NEEDS

Space-conscious design available in various configurations to meet the requirements of any facility.

- Available in single-sided or pass-through models (front and back door) for separation of wet and dry areas
- Compatible with ADVANTAGE PLUS[™] Reprocessor or DSD hook-ups to increase department efficiencies

MAXIMIZE PATIENT SAFETY

The Drying and Storage Cabinet uses a cassette to minimize touching and potential recontamination.

- Reduced worker handling minimizes endoscope recontamination and optimizes infection control
- No disconnection and reconnection of endoscope channels to hook-up ensures proper connectivity and time savings
- SMART Light (green, blue, red) for quick cabinet status identification

DATA MANAGEMENT ENSURES ENDOSCOPE DRYING CYCLE COMPLIANCE

Continuous data monitoring provides detailed information on the drying status of all endoscopes.

- Constant air circulation controls temperature and humidity within the cabinet
- Barcode scanner for ease of endoscope ID and endoscope tray location; touchscreen for quick visualization
- SMART Connect data interface with ADVANTAGE PLUS Reprocessor and CANEXIS[™] Integrated Workflow Solution Tracking System



THE COMPLETE CIRCLE OF PROTECTION

As the global vanguard in infection prevention, **only Cantel Medical delivers the Complete Circle of Protection**, a full-value, proactive partnership dedicated to helping you remove risk, streamline operational efficiencies and optimize your success.

ENDODRYTM

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ENDODRY™ CABINET SPECIFICATIONS

| Flectrical Requireme | ntc |
|----------------------|-----|

100-240 VAC, 50/60HZ, Power Input: 75W, Fuse: T2A (internal device) 15A (circuit)

Electrical Safety Certifications

IEC 61010-1:2010

Operating Temperature

50 - 104°F (10 - 40°C)

Interface

RJ45 (10/100 Mbit)

Dimensions

75 H x 24 W x 22 D (inches) 190 H x 60 W x 54 D cm Door Swings 20.5 (inches) 52 (cm)

Weight

375 lbs (170 kg)

Endoscope Traceability

CANEXIS™ Workflow Management Software

Air Requirements

(Refer to technical documents) Instrument grade air

| ENDODRY™ CABINET ORDERING INFORMATION | | |
|---|--|--|
| MODEL NUMBER | DESCRIPTION | |
| DRY-2001, DRY 2002, DRY-2003, DRY-2004** | ADVANTAGE PLUS™ AER – Pass-thru model | |
| DRY-1001, DRY-1002* | ADVANTAGE PLUS AER – Single-side entry | |
| DRY-2005, DRY 2006, DRY-2007, DRY-2008* | DSD AER Platform – Pass-thru model | |
| DRY-1003, DRY-1004* | DSD AER Platform – Single-side entry | |
| CAS-1000 | Endoscope Transport Cassette | |

^{**} Available in right or left door swing configurations

*Hook-ups sold separately. ADVANTAGE PLUS $^{\infty}$ and ENDODRY $^{\infty}$ are trademarks of Medivators Inc. CANEXIS $^{\infty}$ is a trademark of Cantel Medical Corp.



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