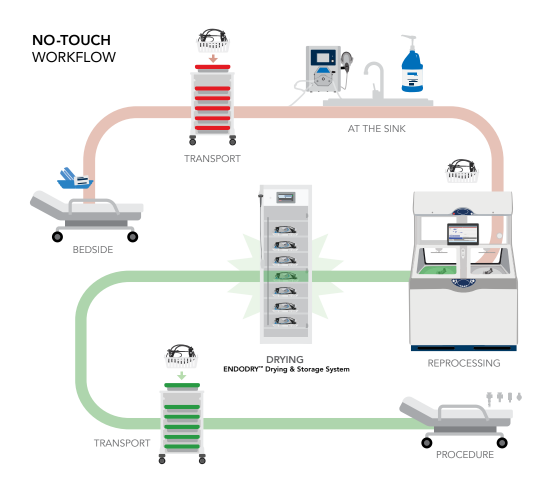
FULLY INTEGRATED NO-TOUCH WORKFLOW

The ENDODRY[™] Drying and Storage Cabinet

protects flexible endoscopes from damage with hands-free processing.



TRANSPORTING FLEXIBLE ENDOSCOPES IN CASSETTES

may reduce endoscope damage and related repairs.

THE NO-TOUCH WORKFLOW:

- Reduces worker handling
- Minimizes endoscope recontamination
 - Optimizes infection prevention

ENDODRY[™] Cabinet Ordering Information

ENDODRY [™] Drying & Storage System	
MODEL NUMBER	DESCRIPTIC
DRY-2001, DRY 2002, DRY-2003, DRY-2004**	ADVANTAG
DRY-1001, DRY-1002*	ADVANTAG
DRY-2005, DRY 2006, DRY-2007, DRY-2008*	DSD AER PI
DRY-1003, DRY-1004*	DSD AER PI
CAS-1000	Endoscope

*Hook-ups sold separately. ** Available in right or left door swing configurations

ENDODRY[™] Cabinet Specifications

Electrical Requirements	Dimensions	
100-240 VAC, 50/60HZ, Power Input: 75W,	75 H x 24 W x 22 D (inches)	
Fuse: T2A (internal device) 15A (circuit)	190 H x 60 W x 54 D cm	
Electrical Safety Certifications	Door Swings 20.5 (inches) 52	
IEC 61010-1:2010	Weight	
Operating Temperature	375 lbs (170 kg)	
50 - 104°F (10 - 40°C)	Endoscope Traceability	
Interface	CANEXIS [™] Integrated Workflo	
RJ45 (10/100 Mbit)	Air Requirements	
	(Refer to technical documents	



THE COMPLETE CIRCLE OF PROTECTION

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

DRY & STORE Bacteria pose significant risk to endoscopes during endoscope storage. Cantel's transport, drying and storage solutions are designed to protect valuable inventory, reduce cross contamination touchpoints, eliminate moisture in the endoscope channels and control humidity. Higher humidity or moisture in endoscope channels is known to aid bacterial growth.

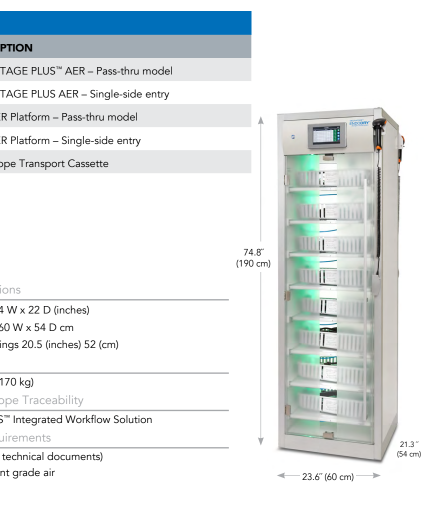
Perumpail, Ryan B. et al. Endoscope reprocessing: Comparison of drying effectiveness and microbial levels with an automated drying and storage cabinet with forced filtered air and a standard storage cabinet. American Journal of Infection Control, Volume 47, Issue 9, 1083 – 1089.

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ENDODRYTM

Drying & Storage System

Instrument grade air





IMPROVING THE STANDARDS

The ENDODRY[™] Drying and Storage Cabinet is the only

endoscope drying product on the market shown — via a peer-reviewed study in American Journal of Infection Control (AJIC) — to dry internal lumens within one hour, external endoscope surfaces within three hours and can be stored up to 31 days without an increase in microbial levels.¹

Study synopsis:

- Storage of endoscopes in automated cabinets with forced instrument-grade air speeds dry time.¹
- Automated cabinets enable compact horizontal storage of endoscopes.¹
- Automated cabinets may **extend storage time** which may decrease unnecessary reprocessing and related costs.¹
- An automated cabinet utilizing forced instrument-grade air effectively and efficiently eliminates residual endoscope moisture which may produce microbial growth.

Conclusions:

As shown by this study, "Endoscope reprocessing: Comparison of drying effectiveness and microbial levels with an automated drying and storage cabinet with forced filtered air and a standard storage cabinet", vertical hanging may be obsoleted because the automated cabinets' horizontal compact storage can more effectively decrease the waterborne pathogen recolonization risk.¹



THE ENDODRY[™] CABINET: DRY AND STORE WITH CONFIDENCE

- air by particles, humidity and oil.
- compared to traditional hanging methods.
- endoscope).
- Uses a cassette to **minimize endoscope handling** and potential recontamination.
- reprocessing cycle.
- AER without entry into the cabinet for over an hour.
- storage, time and location.

Validated with incoming instrument-grade compressed air per ISO 8573-1 which defines compressed

• Shortens the amount of time needed to fully dry the internal channels of a flexible endoscope

• Ensures an endoscopes internal channels will be dry within one hour (three hours required for entire

• Cost savings may occur from less re-reprocessing of endoscopes which have exceeded storage times.

Provides a controlled environment for the drying and storage of endoscopes after a successful

• With SMART Connect in place, the ENDODRY[™] Cabinet won't allow an endoscope to be scanned into the cabinet unless it has undergone a successful HLD cycle in the AER. Additionally, it won't allow the endoscope to enter the ENDODRY Cabinet if the endoscope has been removed from the

• Pairs with the ADVANTAGE PLUS[™] Automated Endoscope Reprocessor and CANEXIS[™] Integrated Workflow Solution to digitally connect your endoscope workflow allowing users to track endoscope

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



Available in single-sided or pass-through models (front and back door) for separation of wet and dry areas

for endoscope protection and recontamination prevention