

# ENDODRY™

Endoscope Drying & Storage Cabinet



**EFFICIENT PASS-THRU DRYING  
WITH MINIMAL HANDLING**

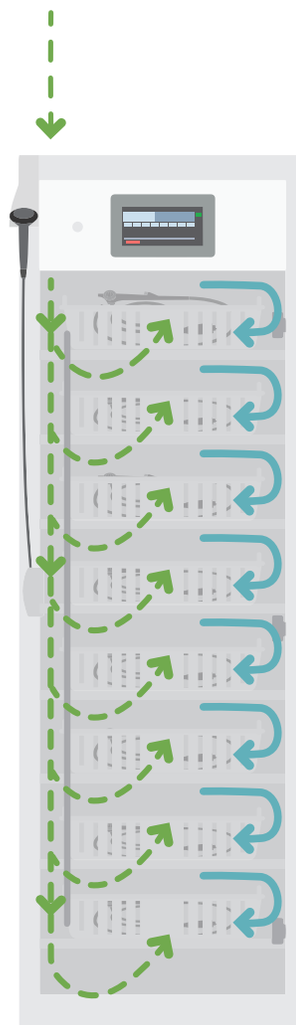
 **STERIS**

# A COMPLETE DRYING SYSTEM

Designed with a compact footprint, the **cabinet promotes efficient drying of internal lumens and external surfaces** and provides protected storage of patient-ready endoscopes.

**Minimize handling of endoscopes** while meeting recommendations for unidirectional processing with the ENDODRY Endoscope Drying and Storage Cabinet.

CONSTANT  
FLOW OF  
INSTRUMENT  
GRADE AIR



➤ Fresh  
compressed  
filtered air

+

➤ Chamber fans  
re-circulate



## EFFICIENT DRYING, RELIABLE STORAGE



Helps eliminate residual moisture and reduce microbial growth with the flow of instrument-grade compressed air



Assists with the endoscope drying process in **one hour** for the internal channels and in **three hours** for external surfaces<sup>2</sup>



Maintains the status of a **patient-ready endoscope for up to 31 days<sup>2</sup>**



**Protects endoscope inventory** with locking doors



# LESS HANDLING = LESS CONTAMINATION

Help prevent cross-contamination and reduce the potential for damage with ADVANTAGE Transport Cassettes that support transport through the reprocessing cycle with minimal handling.



**ADVANTAGE Cassettes**  
are compatible with:



**CLEANASCOPE™  
ADVANTAGE**

Transport Carts



**MEDIVATORS™  
ADVANTAGE PLUS™**

Automated Endoscope  
Reprocessors



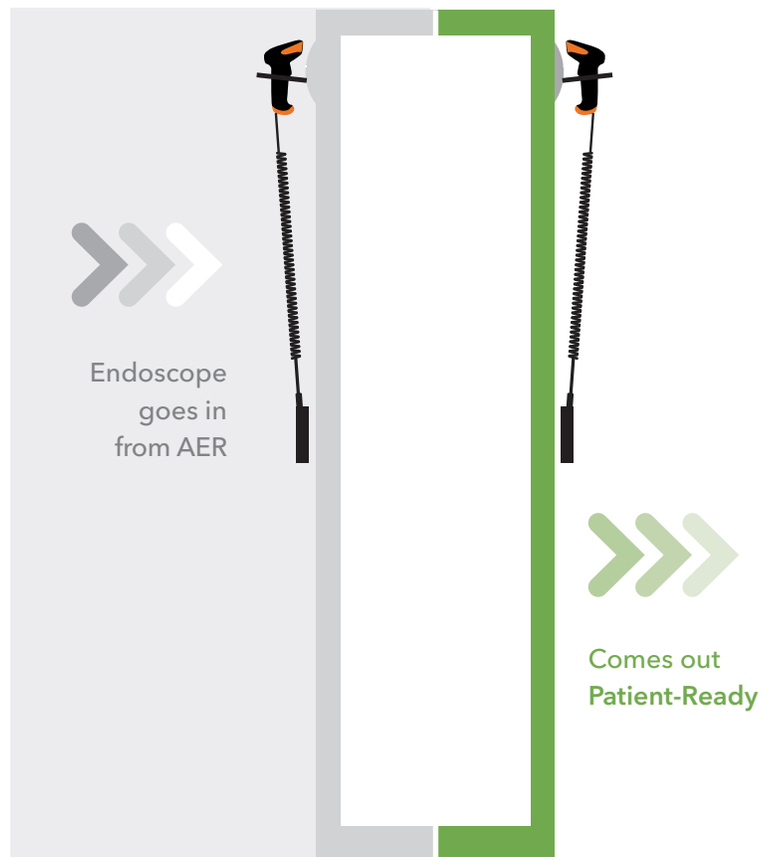
**ENDODRY™**

Drying & Storage System

# SUPPORTS UNIDIRECTIONAL WORKFLOWS

As standards evolve, STERIS is at the forefront of innovative product development to meet your reprocessing needs.

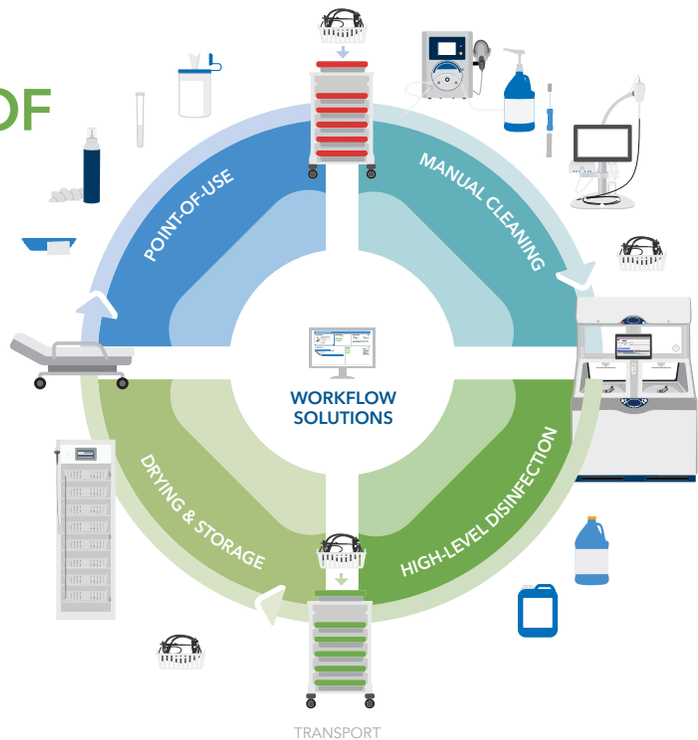
ANSI/AAMI ST91:2021 and AORN guidelines recommend unidirectional processing and separate work areas to help reduce the risk of cross-contamination after reprocessing.<sup>1</sup> The ENDODRY Cabinet's pass-thru model with two doors meets the latest recommendations.



# PART OF OUR COMPLETE CIRCLE OF GI REPROCESSING PRODUCTS

High-level disinfection with minimal endoscope handling.

Incorporating STERIS products into every phase of your endoscope reprocessing will help improve department efficiency, reduce the risk of cross-contamination and provide reliable outcomes.





# SMART INFORMATION MANAGEMENT

## SMART Connect software in the cabinet allows it to:

- **Pair with ADVANTAGE PLUS AERs** to facilitate data transfer on endoscope status between the two devices
- **Alert users that the endoscope** has not completed a successful HLD cycle in the AER, supporting compliance
- **Help reduce cross-contamination** by not allowing an endoscope to enter the cabinet if it was removed from the AER for an hour or more

# EASY IDENTIFICATION

**COLOR TOUCH SCREEN DISPLAY** for quick identification of endoscope storage time



**BARCODE SCANNER** for ease of endoscope and operator identification

**INTERNAL LED LIGHTS** provide instant system status identification

# ENDODRY Endoscope Drying & Storage Cabinets Ordering Information

## ENDODRY CABINETS FOR MEDIVATORS ADVANTAGE PLUS AER PLATFORMS

PART NUMBER	DESCRIPTION
DRY-2001	Pass-Thru Cabinet with Operator Door Opening Left and User Door Opening Left
DRY-2002	Pass-Thru Cabinet with Operator Door Opening Right and User Door Opening Left
DRY-2003	Pass-Thru Cabinet with Operator Door Opening Left and User Door Opening Right
DRY-2004	Pass-Thru Cabinet with Operator Door Opening Right and User Door Opening Right
DRY-1001	Single-Sided Cabinet with Door Opening Left
DRY-1002	Single-Sided Cabinet with Door Opening Right

## ENDODRY CABINETS FOR DSD AER PLATFORMS

DRY-1003	Single-Sided Cabinet with Door Opening Left
DRY-1004	Single-Sided Cabinet with Door Opening Right

## TRANSPORT CASSETTE

CAS-1000	Endoscope Transport Cassette
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1. ANSI/AAMI ST91: 2021 Flexible and semi-rigid endoscope processing in health care facilities. Association for the Advancement of Medical Instrumentation. 2022.
2. 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.

**VISIT [WWW.STERIS.COM/ENDODRY](http://WWW.STERIS.COM/ENDODRY)**  
**or contact your STERIS representative**  
**for more information.**

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