STERIS



Finally, a safe and efficient alternative to commonly-used high level disinfection (HLD) solutions and processors.

- » Safe for your staff
- » Safe for your patients
- » Safe and efficient for your GI Department

The Reliance<sup>TM</sup> EPS Endoscope Processing System and the Reliance<sup>TM</sup> DG oxidizing chemistry offer a safe alternative to aldehydes in a validated system designed specifically for use in the GI Department.

The NEXT step in safety for your GI Department





# Reliance<sup>™</sup> EPS Endoscope Processing System



**Boot Technology** 

>> Creates a virtually connector-less system



Automated Leak Test for Endoscopes

» Optional leak detection after pre-cleaning process



## **Chemistry Delivery System**

- Easy-to-load container for Reliance DG single use, dry oxidative chemistry
- » HLD solution is generated within the processor



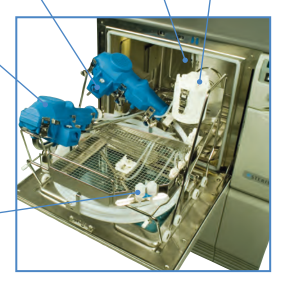
## **Process Indicator**

Werifies that an effective dose of HLD solution was generated



## **Valve Irrigators**

» Actuates suction valves for complete HLD solution contact





Reliance™ EPS Endoscope Processing System









# Key Features at a Glance...A Total System

## **Printer**

STERIS"

- » Documentation with every cycle
- » Verification of critical process parameters

## **Touch Button Controls**

- » Single or dual scope reprocessing capabilities
- >> Optional wash phases
- » One touch decontamination cycles
- » Real time cycle status
- » Audible alarms



## **Barcode Scanner**

Allows positive identification on cycle print out for

- » Operator
- Device
- >> Procedure
- >> Patient
- >> Physician

# Cip 2007 A Kikingmer

## **Bag-in-a-Box Compartment**

- » Klenzyme<sup>®</sup> Enzymatic Cleaner for washing phases
- » CIP 200° Process Cleaner for chemical decontamination cycles
- >> Storage area

The Reliance EPS Endoscope Processing System is shown with optional countertop and pedestal base.



# The Reliance EPS processor and Reliance DG chemistry are designed and validated to perform together. The value of a total system:

## Safe for your Staff

- » Eliminate staff exposure hazards associated with toxic glutaraldehyde and other aldehyde-based HLD solutions by utilizing a dry oxidizing chemistry
- » Greatly diminishes chemical exposure and requires no special venting, measuring, mixing or pouring

## Safe for your Patients

- » Removes the risk of aldehyde-induced colitis
- Ensures the efficacy of every cycle by using a single-use chemistry within a validated system
- » Automated thermal and chemical self-decontamination cycles help prevent biofilm from forming in the processor

## Safe and Efficient for your GI Department

- Safely accelerates throughput with an easy-to-load, virtually connector-less dual scope automated processor
- » No more processing scopes in the same HLD solution 2, 3 or even 40 times
- » Optional washing phases augment required manual scope pre-cleaning

## It's the next step in Safety.

Configurations	Part Number
Preferred Configuration	
Reliance Endoscope Processor, 208 V, 60 Hz, 3-Ph	MB3-0001
(includes: basic processor and all options listed below including automatic leak test and pressure regulator assembly)	
Reliance Endoscope Processor, 208 V, 60 Hz, 3-Ph	MB3-0002
(includes: basic processor, the options listed below and a pressure regulator assembly. Excludes automated leak tester)	
Basic Processor	
Reliance Endoscope Processor, 208 V, 60 Hz, 3-Ph	MB00-0077
Reliance Endoscope Processor, 230 V, 60 Hz, 1-Ph	MB00-0078
Reliance Endoscope Processor, 460 V, 60 Hz, 3-Ph	MB00-0079
Options	
Pedestal	MB00-0073
Countertop	MB00-0074
Air Compressor	MB00-0075
Automated Leak Test for Endoscopes	MB00-0076
Required Accessory	
Dual Pre-filter and Pressure Regulator Assembly	MB00-0067



Take the NEXT step in *safety* for your GI Department. Visit www.reliance-eps.com, contact your STERIS Account Manager, or call 1.800.548.4873.

## **Mixed Sources**

Product group from well-managed forests, controlled sources and recycled wood or fiber



Printed with Soy based inks and water based coatings on FSC/Green Seal-certified paper.



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