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

**Boot Technology**
- Creates a virtually connector-less system

**Process Indicator**
- Verifies that an effective dose of HLD solution was generated

**Valve Irrigators**
- Actuates suction valves for complete HLD solution contact

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

**Automated Leak Test for Endoscopes**
- Optional leak detection after pre-cleaning process
Key Features at a Glance…A Total System

**Printer**
- Documentation with every cycle
- Verification of critical process parameters

**Barcode Scanner**
- Allows positive identification on cycle print out for
  - Operator
  - Device
  - Procedure
  - Patient
  - Physician

**Touch Button Controls**
- Single or dual scope reprocessing capabilities
- Optional wash phases
- One touch decontamination cycles
- Real time cycle status
- Audible alarms

**Bag-in-a-Box Compartment**
- Klenzyme® 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.**

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

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.