

# CER-1 and CER-2

### Reliable, affordable reprocessing with time-saving performance

# Fast and convenient endoscope reprocessing

- Simple, push-button operation
- Pre-programmed cycles for reprocessing consistency
- Disinfects up to two endoscopes at one time (CER-2)
- · Compact footprint for countertop or cart use
- Compatible with most FDA-cleared high level disinfectants
- Cycle time as short as 30 minutes



### Disinfectant transfer pump

 Provides convenient loading/unloading of disinfectant reservoir



#### Enhanced operator safety

- Gasketed lid and sealed reservoir contain disinfectant vapors
- Lid locks prevent disinfectant exposure during reprocessing cycle
- Optional active vapor management system
- · Optional disinfectant transfer pump

## Assures patient safety and reduces risk of nosocomial infections

- Individual channel connections ensure disinfectant and rinse water contact with all endoscope channels
- Fluid level verification ensures complete endoscope immersion
- Reprocesses all flexible endoscopes even those with elevator wire channels
- Bacteria retentive two-stage water filtration
- Self-disinfects internal fluid lines during every cycle
- · Alcohol flush and air drying of endoscopes

### Rapicide® High Level Disinfectant

- Proven endoscope compatibility
- 35°C disinfection
- 5-minute contact time
- Up to 28-day use-life
- 30 minute or less reprocessing cycle



#### **CER** cart

- Convenient storage drawer for hook-ups, test strips and supplies
- Cabinet houses disinfectant reservoir and water pre-filtration system

# Active vapor management system

- Eliminates disinfectant vapors, minimizing worker exposure
- Enhances worker safety and compliance with OSHA guidelines





#### **CER Dimensions**

15 H x 21.5 W x 20 D (inches) 38 H x 55 W x 51 D (cm) 31" High with lid open (79 cm)

#### Weight

CER-1: 66 lb (30 kg) CER-2: 70 lb (32 kg)

#### **Electrical Requirements**

110VAC, 60Hz, 4 Amp (North America) 220VAC, 50Hz, 2 Amp (International)

#### **Electrical Safety Certifications**

ETL Intertek Listed #75811 UL Standard 61010

CSA/CSA Standard C22.2, No. 601.1

#### Disinfectant Reservoir Capacity

CER-1: 4 gallons (15.1 liters) CER-2: 5 gallons (18.5 liters)

#### Temperature Range

Room temperature to 125°F (52°C)

#### Warranty

One year

### **CER Ordering Information – North America**

Part number	Description
CER-1 R	CER-1 Rapicide, Single Endoscope Reprocessor
CER-1 GA	CER-1 Glutaraldehyde, Single Endoscope Reprocessor
CER-1 P	CER-1 Cidex OPA, Single Endoscope Reprocessor
CER-2 R	CER-2 Rapicide, Dual Endoscope Reprocessor
CER-2 GA	CER-2 Glutaraldehyde, Dual Endoscope Reprocessor
CER-2 P	CER-2 Cidex OPA, Dual Endoscope Reprocessor

#### **CER Ordering Information – International**

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Part number	Description
CLMAC-5001X	CER-1, Single Endoscope Reprocessor
CLMAC-5002VX	CER-2, Dual Endoscope Reprocessor

#### **CER Ordering Information – Accessories**

Part number	Description
CER-1005	CER Mobile Cart
CER-1008	Active Vapor Management System, Countertop (110v)
CER-1009	Active Vapor Management System, Cart-mounted (110v)
DSD-1087	Disinfectant Transfer Pump (110v)
DSD-1088	Disinfectant Transfer Pump (220v)
ML02-0059	Rapicide High Level Disinfectant and Sterilant
ML02-0120	Rapicide Potency Indicator Test Strips



