



CER Quick Start Guide

Refer to User Manual for more detailed instructions

DAILY QUALITY ASSURANCE

- Check Water Flow: Attach a channel connector to each basin port and press **"START"**. Verify water flow of 100ml in less than 15 seconds through each connector. Press **"STOP"**.
- Check Air Flow: Press **"MANUAL"**, **"DRAIN"** and **"START"** and verify vigorous bubbling while holding each channel connector under water. Allow water to completely drain and then press **"STOP"**
- If water or air flow problems occur, remove CER from service and contact Medivators Technical Support.
- Verify disinfectant reservoir level above "4 GAL" mark for CER-1, and "5 GAL" mark for CER-2. Add if low.
- If using heated disinfectant, verify proper solution temperature on reservoir thermometer before reprocessing endoscope.

1

TEST Disinfectant Concentration

- Using recommended test strips, determine if disinfectant meets Minimum Effective Concentration (MEC) specified by manufacturer.
- Replace disinfectant if beyond reuse life date or below MEC.

2

LOAD Endoscope

- Upon completion of manual cleaning process, place one endoscope in basin with control-head UP over the drain cover. Loop insertion tube clockwise and the umbilical counterclockwise.
- Refer to Hook-up Application Guide for specific endoscope models to identify applicable hook-ups

3

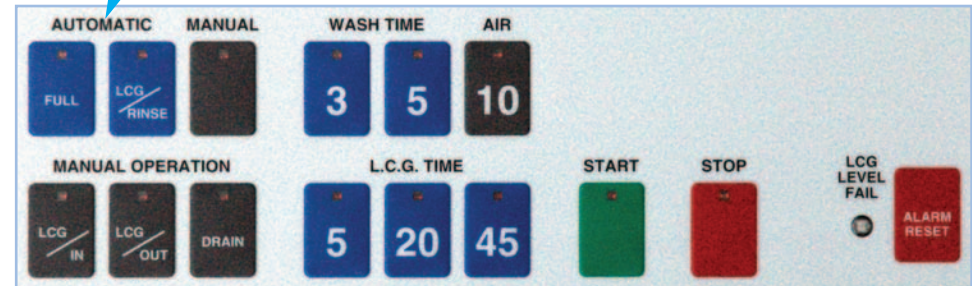
ATTACH Endoscope Hook-ups

- Connect appropriate hook-ups to endoscope, and then to basin connectors.
- For CER-2s, place second endoscope in basin with control-head wheels down, towards the right rear of the basin; to the left of the liquid level tower. Coil insertion tube counterclockwise and the umbilical clockwise.
- Connect appropriate hook-ups to second endoscope and to basin connectors.
- Verify tubing is not kinked or pinched; close and lock CER lid.

4

SELECT Automatic Cycle

- Press either **"FULL"** or **"LCG/RINSE"**.
- Verify **"LCG TIME"** for manufacturer's disinfectant.
 - Rapicide® HLD "5" minutes
 - Glutaraldehyde "20" minutes
 - OPA "12" minutes
- Press **"START"** to begin reprocessing cycle.



5

FLUSH With Air and Alcohol

- Upon cycle completion with endoscope remaining in basin and lid closed, snap Alcohol Flushing Adapter into CER Alcohol Flushing Port.
- Fill syringe with 70% isopropyl alcohol: 60cc's per endoscope (30 cc's if small endoscope - bronchoscope), 120cc's if two endoscopes.
- Press **"MANUAL"**, **"AIR/10"** and then **"START"**.
- When air begins to flow, inject alcohol using syringe.

MANUAL OPERATION

- Press **"MANUAL"** followed by necessary operation:
 - **LCG/IN:** Transfers disinfectant from reservoir to basin.
 - **LCG/OUT:** Transfers disinfectant from basin to reservoir.
 - **DRAIN:** Transfers basin fluid to drain.
 - **AIR:** 10 minute air purge.
- Press **"START"** to begin operation and **"STOP"** to end.

Endoscope reprocessing the way it should be

MEDIVATORS