



QUALITY ASSURANCE LOG CER-1 & CER-2

MONTH/YEAR: _____ SERIAL #: _____

Circle Results and Initial
P = Pass, F = Fail

Date	Water flow		Air flow		HLD level		HLD temp		Initials
	P	F	P	F	ADD	OK	P	F	
1	P	F	P	F	ADD	OK	P	F	
2	P	F	P	F	ADD	OK	P	F	
3	P	F	P	F	ADD	OK	P	F	
4	P	F	P	F	ADD	OK	P	F	
5	P	F	P	F	ADD	OK	P	F	
6	P	F	P	F	ADD	OK	P	F	
7	P	F	P	F	ADD	OK	P	F	
8	P	F	P	F	ADD	OK	P	F	
9	P	F	P	F	ADD	OK	P	F	
10	P	F	P	F	ADD	OK	P	F	
11	P	F	P	F	ADD	OK	P	F	
12	P	F	P	F	ADD	OK	P	F	
13	P	F	P	F	ADD	OK	P	F	
14	P	F	P	F	ADD	OK	P	F	
15	P	F	P	F	ADD	OK	P	F	
16	P	F	P	F	ADD	OK	P	F	

Date	Water Flow		Air Flow		HLD Level		HLD Temp		Initials
	P	F	P	F	ADD	OK	P	F	
17	P	F	P	F	ADD	OK	P	F	
18	P	F	P	F	ADD	OK	P	F	
19	P	F	P	F	ADD	OK	P	F	
20	P	F	P	F	ADD	OK	P	F	
21	P	F	P	F	ADD	OK	P	F	
22	P	F	P	F	ADD	OK	P	F	
23	P	F	P	F	ADD	OK	P	F	
24	P	F	P	F	ADD	OK	P	F	
25	P	F	P	F	ADD	OK	P	F	
26	P	F	P	F	ADD	OK	P	F	
27	P	F	P	F	ADD	OK	P	F	
28	P	F	P	F	ADD	OK	P	F	
29	P	F	P	F	ADD	OK	P	F	
30	P	F	P	F	ADD	OK	P	F	
31	P	F	P	F	ADD	OK	P	F	

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DAILY QUALITY ASSURANCE PROCEDURE CER-1 & CER-2

To ensure correct operation of the Medivators CER endoscope reprocessor, the Daily Quality Assurance Procedure must be performed prior to the first use of the day. Record all Quality Assurance Test results using the CER Quality Assurance Log. Maintenance on the unit must be performed whenever any of the following Quality Assurance Tests fail to give the expected results. Contact Medivators Customer Support at 1-800-444-4729 for further assistance.

1 CHECK Water Flow

NOTE: Inadequate water flow can be due to clogged valves, clogged filters or to main pump fault.

- a. Attach a channel connector having a male luer lock to each port.
- b. Turn the **POWER ON** at the main power switch.
- c. Press **START**. Water will begin flowing into the basin.
- d. Wait for pump to begin pumping water through the channel connectors.
- e. Verify water is flowing through each channel connector.

NOTE: The water flow will differ depending on the type of connector. Observe the connector with the male luer lock. Adequate flow is indicated by 100 mL (approximately 4 oz.) measured into a graduated cylinder or beaker in less than 15 seconds.

- f. If water flow through any connector is inadequate, recheck using connector with a male luer lock in order to determine if problem is in the connector or the reprocessor.
- g. Press **STOP**.

2 CHECK Air Flow

- a. Press **MANUAL, DRAIN, START**.
- b. While holding all tubing under water, examine each tube for vigorous bubbling.
- c. Allow basin to completely drain of water.
- d. Press **STOP**.

3 USE the accessory bag, drain screen, and drain cover at all times.

4 CLEAN the drain screen daily.

5 EXAMINE the disinfectant level in the reservoir daily. It should always be above the Minimum Fill Level.

- Add disinfectant if low.

6 CHECK the HLD's minimum effective concentration (MEC) according to the manufacturer's instructions.

7 If using heated disinfectant, **VERIFY** correct HLD temperature by reading disinfectant reservoir thermometer. Refer to disinfectant manufacturer's labeling for correct temperature and add 2°C to ensure correct basin temperature. Adjust reservoir temperature if needed.