



DSD™-201 Quick Start Guide

Refer to User Manual for more detailed instructions

ENDOSCOPE REPROCESSOR



1

LOAD Endoscope

- Upon completion of manual cleaning process, place endoscope in basin with control head in right rear corner.
- Refer to Hookup Application Guide for correct hook-up for specific endoscope models.
- Connect hook-up and leak test adapter (if applicable) to basin.

2

ATTACH Endoscope Hook-up

- Connect appropriate hook-up to endoscope.
- Verify tubing is not kinked or pinched.
- Place floating lid on basin and close reprocessor lid.



3

VERIFY Disinfectant Temperature

If using heated disinfectant, verify solution is at proper temperature:

- Press "Setup"
 - Enter "13"
 - Press "Enter"
 - Side A and B temperature display:
Basin temperature on left Reservoir temperature on right
- If heated disinfectant is at room temperature, allow 1.5 -2 hours to reach operating temperature.

4

SELECT Reprocessing Program

- Press "Station Select" to choose station A or B
- Press "Program"
- Select program number: 1-9
- Press "Enter"

5

ENTER ID Data

- Press "Station Select" to choose station A or B
- Press "ID Data" to enter scope, operator, patient, and physician data (as applicable)
- Enter ID Number(s)
- Press "Enter"



6

TEST Disinfectant Concentration

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

7

START Reprocessing Program

- Press "Start" to begin reprocessing cycle
- Depending on the software version, the unit may prompt "LCG Test Pass?" Press "Enter" if passed. If failed, press "Cancel" and reload disinfectant.



8

REMOVE Endoscope

- At the end of the cycle, LCD Screen will state "Cycle Complete".
- Disconnect hook-up connectors and remove endoscope.

This Quick Start Guide supplements, but does not replace the information provided in the DSD-201 Endoscope Reprocessor User Manual, which came with your reprocessor.

Endoscope reprocessing the way it should be

MEDIVATORS®