

Quickrinse Operation Procedures

These instructions have been drawn up as a general summary to the Quickrinse Operator's Manual.

Set Up Procedure:

01. Read the Warnings, Cautions and Notes over. Ensure the **Black Switch** on the back panel is set to **O** (i.e. is off).
02. Plug the power supply lead (from black box) into the back of the Quickrinse, make sure the plug is fully engaged. Plug the mains lead into the power supply (black box) then insert the mains lead into the grounded wall outlet. **See Fig 1.**
03. Fill the Bottle with Sterile or distilled water. **DO NOT OVER FILL THE BOTTLE.**
04. Screw the **Blue Metal Cap** onto the bottle. **DO NOT CARRY THE CAP BY, OR PULL ON, THE TUBING ASSEMBLY.** Push the Double Tube lead into the female housing on the front of the bottle. Push the silver adaptor on the **Green** tube into it's housing on the bottle cap, make sure it is secure. **See Fig 2.**
05. Place the bottle into the well in the Top of the machine. Position the bottle so that the **Green** tube faces the back of the Quickrinse and the **Blue** and **Clear** tubes face the front.
06. Connect the **Green** Tube into the Air Out socket at the back of the Quickrinse Machine. **See Fig 3.** The connector must **click** into place.
07. Insert the **Blue** tube into the **Fluid Valve**. **See Fig 4.**
08. Insert the **Clear** tube into the **Air Valve**. **See Fig 4.**
09. Switch Machine on by pressing the **Black Switch** to **I** (back of machine).
10. Connect the Interface Tubing to the device to be rinsed. **See Fig 5.** Make sure the device is securely fastened to the connector.
11. Point the device towards a sink or suitable waste-water receptical.
12. Press the **Green Cycle Button** to start the water cycle. The **Amber Light** on the **Fluid Valve** will light up. After 15 seconds the **Air Cycle** will start automatically. The **Amber Light** on the **Air Valve** will light up.
13. Carefully remove the device from the Interface Tubing. Inspect the rinsed device for cleanliness and function before sending to sterilisation. Repeat from Step 10 if necessary.



Close Down Procedure.

1. Switch the Quickrinse Machine off by pressing the **Black Switch** at the back of the machine to the **O** position. Switch off the wall socket and remove the plug.
2. Disconnect the **Green Tube** from the Quickrinse by pushing the small metal lever down, and pulling the connector out of the back of the machine.
3. Carefully pull out the **Blue** and **Clear** Tubes from the **Fluid and Air Valves**.
4. Unscrew the **Blue Metal Cap**. Dispose of any excess fluid carefully.

IMPORTANT – PLEASE READ

Warnings.

1. **DO NOT** attempt to modify the Quickrinse in any way.
2. **DO NOT** interchange any other manufacturer's equipment or accessories with the Quickrinse.
3. **DO NOT** use the Quickrinse in the presence of explosive gases.
4. **DO NOT** open any panels while the Quickrinse is plugged in, in order to avoid electric shock.
5. **DO NOT** aim the tubing at any part of the body while the Quickrinse is plugged in. The Quickrinse operates under pressure.

General Cautions.

1. The Quickrinse must only be connected to a grounded electrical receptacle.
2. Personnel using the Quickrinse must still follow the recommended practices for handling, decontaminating and sterilising surgical instruments as dictated by the facility's policy and procedure manuals. All items processed with the Quickrinse must still be inspected for cleanliness and function prior to sterilisation.

General Notes.

1. Green pressure line must be in place before operating the Quickrinse or pressure will not build up in the Rinse Fluid Container.
2. Clean the Quickrinse system console with a damp cloth, using a mild detergent if necessary.
Thoroughly dry the console after cleaning.
3. See the Quickrinse Operator's Manual for further information and troubleshooting.
4. **Ensure that the equipment is not damaged and that all leads and tubes are in good working order.**

Sterilisation Information.

1. Disconnect the **Green Tube** from the Quickrinse by pushing the small metal lever down, and pulling the connector out. Remove the **Green Tube** from the **Blue Bottle Cap** by pushing forward the collar at the "bottle end" of the tube, carefully pull the **Green Tube** out from the **Blue Bottle Cap**.
2. To remove the **Blue** and **Clear** Tubes from the **Blue Bottle Cap**, push the small silver lever on the **White Housing** and carefully remove the **Tubing Set**. Carefully unscrew the **Blue Bottle Cap** from the bottle.
3. Place the bottle, the **Blue Bottle Cap**, the **Green Tube** and the **Tubing Set** separately into the autoclave on a standard **134°C cycle with a 3 minute holding time. Important - If the cap is connected to the bottle, the bottle will collapse.**
4. The bottle has been tested to withstand **50 autoclave cycles** if sterilised correctly.

- - - See Operator's Manual For Full Instructions - - -