



Neuralization System for OPA and Glutaraldehyde

Instructions for Use:

1) SET UP

- Position the Medi-Newt near to the reprocessor unit and connect power cord to a wall outlet.
- Unscrew the Medi-Newt tank cap and pour in the appropriate quantity of Glute-Out (see Operator's Manual). Replace cap.
- Disconnect Hose "A" from the Medi-Newt tank and connect to reprocessor reservoir using appropriate connection.
- Switch on **Power**.

2) DRAIN REPROCESSOR

- Switch on **Fill/Drain** to drain the reprocessor reservoir.
- Switch off **Fill/Drain** when reservoir is empty.
- Repeat these steps as needed for multiple reservoirs.
- Disconnect Hose "A" from reservoir and reconnect to the "A" connection on the Medi-Newt tank.

3) DEACTIVATE CHEMICAL

- If necessary, the Medi-Newt may now be moved. Switch off **Power** if moving.
- Reconnect to a wall outlet and switch on **Power**.
- Set **Timer** to correct deactivation time.
- Switch on **Deactivate**. The pump will run for the selected time and shut off automatically. The **Complete** light will then illuminate.

4) DISPOSE OF DEACTIVATED CHEMICAL

- Reset Deactivate switch.
- Disconnect Hose "B" from the Medi-Newt tank, attach the weighted drain adaptor and place securely in sink. Switch on **Fill/Drain** to drain tank. Switch off **Fill/Drain** when tank is empty.
- Reconnect Hose "B" to the Medi-Newt tank. The cycle is now complete and the **Power** switch may be turned off. **Tank must be rinsed after each use with 1 gallon fresh water (see manual).**

MEDIVATORS®

1-800-444-4729



ON

POWER

OFF



ON

FILL / DRAIN

OFF



TIMER



ON

DEACTIVATE

RESET



COMPLETE