Instructions for Operation

Foot Bath without BCX Ultra Deluxe:

The Ultra Footbath system consists of an BCX Ultra Footbath Control Unit and an Electrode Assembly. The Control Unit should be kept dry. The Electrode Assembly should be submerged in saltwater in a footbath vessel.

- 1. Plug the cord from the Electrode Assembly into the rear of the Control Unit. Plug the Control unit into an AC wall outlet with the supplied power cord. Pour the appropriate amount of water and salt into the footbath vessel, stir, and place the Electrode Assembly into the vessel.
- 2. Press "On/Off" button momentarily to Power On.
- 3. Press "OK" when "Ready" is shown.
- 4. Press "Change+" or "Change-", and "OK" to change the Program Run Time.
- 5. Press "Change+" or "Change-", and "OK" to select "Auto Off" or "Stay On".
- 6. Instructions remind you to Plug In. Press "OK".
- 7. Press "Start/Pause" to begin Program. Display shows Remaining Time and operating Voltage and Current.
- 8. Press "Start/Pause" button to Pause or Continue the Program.
- 9. Press "On/Off" button to end the program

Instructions for Operation

Foot Bath with BCX Ultra Deluxe:

The Ultra Footbath can be connected to and operated with a BCX Ultra Deluxe. The BCX Ultra Deluxe pulses the Footbath at frequencies selected for more effective operation. In addition, other BCX Ultra Accessories may be used at the same time, and they are synchronized to pulse at the same frequency. Additional frequencies or carriers can be applied to the other BCX Ultra Accessories, modulated at the same synchronized Footbath pulse frequency.

- 1. Connect a BCX Ultra to an Ultra Footbath by plugging the supplied cord into the back of each unit.
- 2. Select External, or External with another accessory.
- 3. Select a Duty Cycle less than 100% (75% suggested).
- 4. Select Gate Waveform and Frequency for Ultra Footbath pulse.
- 5. Power On Footbath, and start a program.
- 6. Units power off Automatically, if selected as such.
- 7. Press "Power On/Off" on each unit to power off manually.