BioWave Instructions

- 1. You must have previously filled out a project information sheet.
- 2. Turn the display select knob to [ADJUST WATTAGE] position. Choose the desired setting using the [VARIABLE WATTAGE SETTING] knob, read the wattage from the LED display.
- 3. Turn display select knob to [PROBE TEMP]
- 4. Set the temperature restriction on the LED labeled [temperature restriction set point] by adjusting the set point knob.
- 5. Verify that the load cooler window is registering ½ covered.
- 6. Turn the load cooler knob to [AUTO].
- 7. Push the pad labeled time entry and enter a time up to 60 minutes or push one of the preset buttons.
- 8. Enter your 4-digit account number onto the sign-up sheet.

BioWave Instructions for Antigen Retrieval

- 1. You must have previously filled out a project information sheet.
- Turn the display select knob to [ADJUST WATTAGE] position. Choose the #6 setting.
- 3. Turn display select knob to [PROBE TEMP]
- 4. Set the temperature restriction to 95° on the LED labeled [temperature restriction set point] by adjusting the set point knob.
- 5. Preheat HIER buffer to roughly 80oC.
- Place slides in warm buffer.
- 7. Push the programmed auto button to #5. (5',5',5')
- 8. At the end of the cycle, allow slides to cool for 20 min. Then continue processing.
- 9. Enter your 4-digit account number onto the sign-up sheet.