

# NOMENCLATURE

## PENDANT FUNCTIONS AND USE

All user input and feedback is provided through the pendant. The following are descriptions of each button provided with OptiFlex® 3.



**Extension:** View and modify the extension angle parameter.

*How to use:* To view the extension angle, press and hold the Extension button. To modify the current extension angle, press and hold the Extension button while pressing either the Up or Down Arrow.



**Flexion:** View and modify the flexion angle parameter.

*How to use:* To view the flexion angle, press and hold the Flexion button. To modify the current flexion angle, press and hold the Flexion button while pressing either the Up or Down Arrow.



**Speed:** View and modify the speed parameter.

*How to use:* To view the speed, press and hold the Speed button. To modify the current speed, press and hold the Speed button while pressing either the Up or Down Arrow.



**Extension/Flexion Delay:** View and modify the delay time for the extension or flexion angles. Using Extension/Flexion Delay will cause the carriage to stop at the extension and flexion angle for the time programmed.

*How to use:* To view the extension/flexion delay time, press and hold the Extension/Flexion Delay button. You can set independent Delay times for extension and flexion. If an extension and or flexion delay time is required, simply hold down the Delay button and the Extension or Flexion button and use the Up or Down Arrows to adjust the time.



**Up Arrow:** Increases treatment parameters in conjunction with other buttons.

*How to use:* Select the specific function to increase (Speed, Extension, Flexion or Extension/Flexion Delay). While pressing and holding the appropriate button, use the Up Arrow to increase the value of the specified function.



**Down Arrow:** Decreases treatment parameters in conjunction with other buttons.

*How to use:* Select the specific function to decrease (Speed, Extension, Flexion or Extension/Flexion Delay). While pressing and holding the appropriate button, use the Down Arrow to decrease the value of the specified function.



**Reset:** Resets all parameter and patient counters to factory defaults.

*How to Use:* To reset patient compliance counters, press and hold lightly by inserting a paper clip and accept reset by pressing the Mode button. To display total unit run time and cycles, press and hold Reset for 3 seconds, the total unit time and cycles are temporarily displayed.