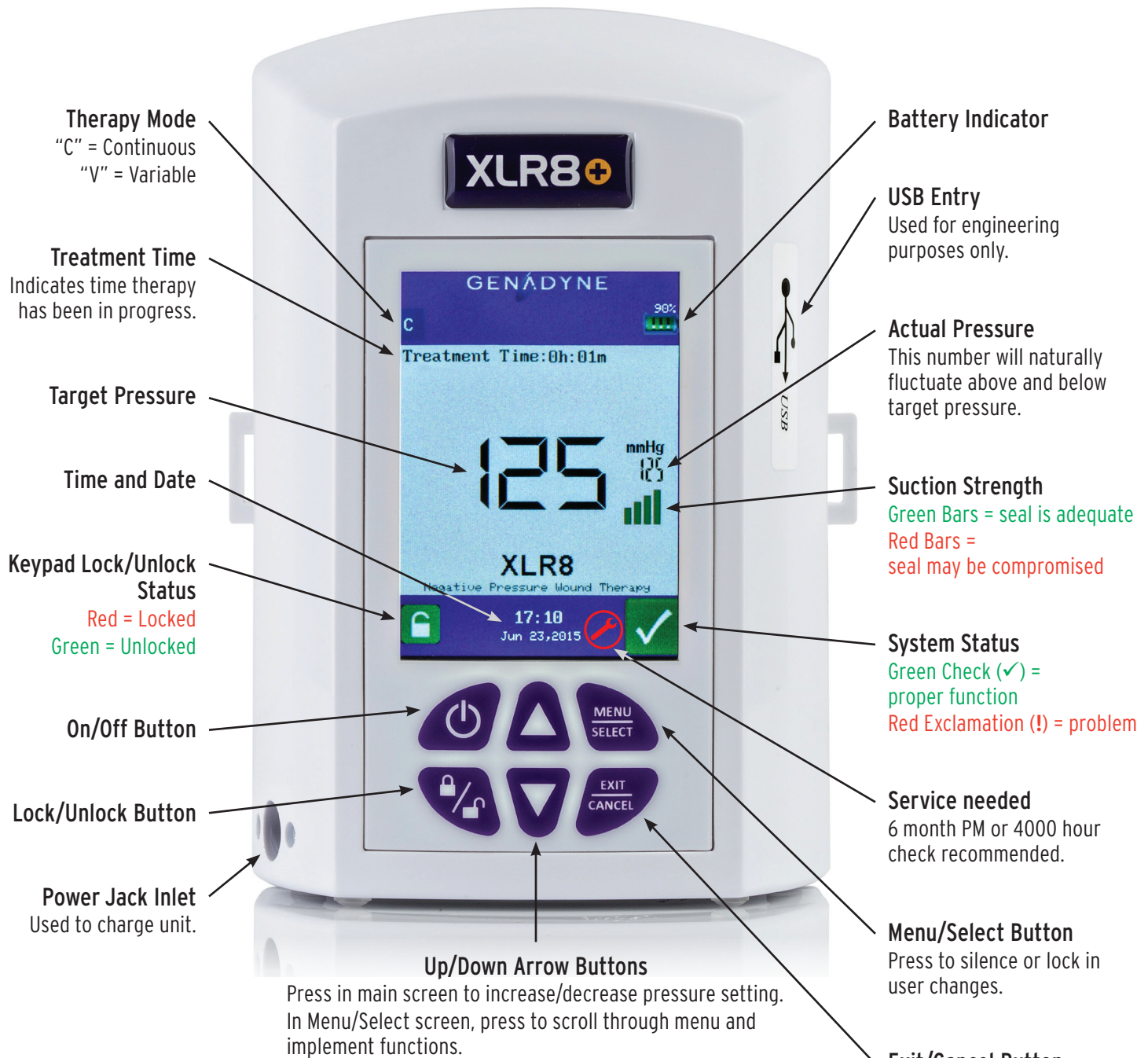


Quick Reference Guide



XLR8/XLR8 Plus



Features










Quick Reference Guide Button-ology


Adjust Pressure Setting: The user can adjust the pressure in the main screen by pressing the **up arrow** button  to increase the vacuum pressure or the **down arrow** button  to decrease the vacuum pressure. The pressure may be adjusted in 1 mm/hg increments. Or, if arrow is HELD down, the pressure will increase/decrease in 10 mm/hg increments, to advance to the prescribed pressure setting quickly.


The large number in the center of the LCD screen will only change if the user physically changes it. Adjustments should be based on the physician's order.






The small number on the right side of the LCD screen (above the bars showing suction strength) indicates the pressure in the wound. This number will naturally fluctuate above and below the target pressure setting due to the permeability in the drape. Drape permeability prevents moisture build-up under the drape and helps ensure that intact skin remains clean and dry. If the small number drops 40 mm/hg or more below the prescribed pressure setting too many times in a minute, the pump will display an alert indicating there is a leak in the system.




Lock/Unlock Pump: Press and hold the **Lock/Unlock** and **Exit/Cancel** buttons   at the same time for 5 seconds. This will either lock or unlock the pump. When unlocked, you will notice a **green open lock** icon  on the bottom left of the LCD screen, or when locked, a **red closed lock** icon . A locked screen disables the user from making any changes to pump settings.




Reset Treatment Time: Press and HOLD the **Menu/Select** button , press and RELEASE the **On/Off** button , and then press and RELEASE the **Lock/Unlock** button . Finally, RELEASE the **Menu/Select** button .




Clear Alert Log: User MUST be in the main screen. Press and HOLD the **Menu/Select** button , press and RELEASE the **Lock/Unlock** button , and then press and RELEASE the **Exit/Cancel** button . Finally, RELEASE the **Menu/Select** button .




Silence Alert: Press the **Menu/Select** button . (Note: the alert will sound again after 5 minutes if problem is not resolved.)






Setting Variable Pressure: Press the **Menu/Select** button . The **Treatment Mode** may already be highlighted.  If not, arrow up or down to highlight **Treatment Mode**.  Once highlighted, press the **Menu/Select** button . Arrow down to highlight **Variable**. Once highlighted, press the **Menu/Select** button ; this allows the user to access the **Variable** screen to adjust high/low time and high/low pressure settings.


Set Variable High Pressure Time: Press the **up or down arrow** button   in 1 minute increments. This can be set from 1 to 15 minutes. To lock in time, press the **Menu/Select** button .

Set Variable High Pressure: Press the **up or down arrow** button   to set high pressure. To lock in high pressure, press the **Menu/Select** button .

Set Variable Low Pressure Time: Press the **up or down arrow** button   in 1 minute increments. This can be set from 1 to 15 minutes. To lock in time, press the **Menu/Select** button .

Set Variable Low Pressure: Press the **up or down arrow** button   to set low pressure. To lock in low pressure, press the **Menu/Select** button .

Setting Intensity Mode: Press the **Menu/Select** button .  Use the **up or down arrow** button, to highlight **Intensity**.  Once highlighted, press the **Menu/Select** button .  Press the **up or down arrow** button to set intensity to 1, 2 or 3. The 3 settings of the intensity mode allow the user to adjust the suction speed of the XLR8+ device. Setting 1 will run at the lowest speed, while setting 3 will run at the highest speed.

To lock in the intensity setting, press the **Menu/Select** button .