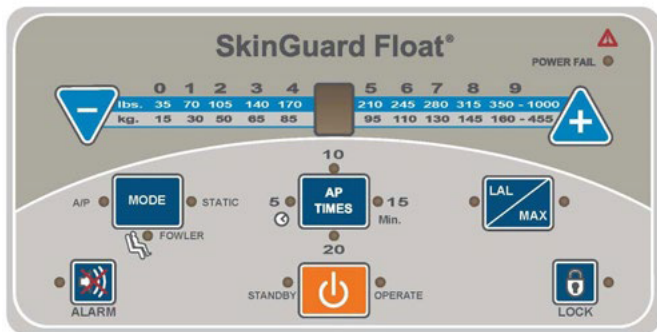


SKINGUARD FLOAT®

QUICK REFERENCE GUIDE



agility™



POWER Press the POWER button to turn on/off the control unit.



ADJUST SETTINGS Press the ADJUST SETTINGS Up/Down arrows to adjust the mattress pressure levels. (Use the weight settings guide as a reference/starting point.)



MODE Press the MODE button to select the desired mode.

A/P mode: Alternating pressure.

FOWLER mode: Pressure will increase to avoid patient bottoming out in fowler position.

STATIC mode: The mattress will be maintained at a constant pressure level.



AP TIMES Press AP TIMES button to select time.



LOW AIR LOSS / MAX INFLATE Press the LAL / MAX INFLATE to select the desired mode.

MAX INFLATE mode: The mattress will rapidly inflate. Max Inflate will deactivate after 15 minutes.

LAL mode: The unit will supply air to the low air loss section of the mattress cover.



ALARM SILENCE Press the ALARM SILENCE button to mute the audio alarm.



LOCK Press and hold the LOCK button and all control unit functions will be locked to prevent tampering of patient settings. Press and hold LOCK button to turn off.

Please read user manual for further information.

For further questions, please call your local Agility office or call **1.800.847.7368**.

©2021 Agility Health, Inc. SKINGUARDFLOATQRG.0721

SKINGUARD FLOAT®

QUICK REFERENCE GUIDE



CPR

For CPR or quick deflation, rotate the CPR Valve to open and power off the control unit.

TRANSPORT

The Skin Guard Float is a compressor based system that will not deflate once power is removed.

SAFETY AIR PAD

The 2" safety air pad will provide support to the patient should the mattress be deflated.

POWER FAIL In the event of Power Failure, an audio/visual alarm will sound and display (LED on).



Flashing "L" "P" LOW PRESSURE In the event of Low Pressure or if the hose is disconnected, an audio/visual alarm will sound and Display "L" "P" in the window until correct pressure is reestablished.



Please read the user's manual for operating instructions and additional product information.