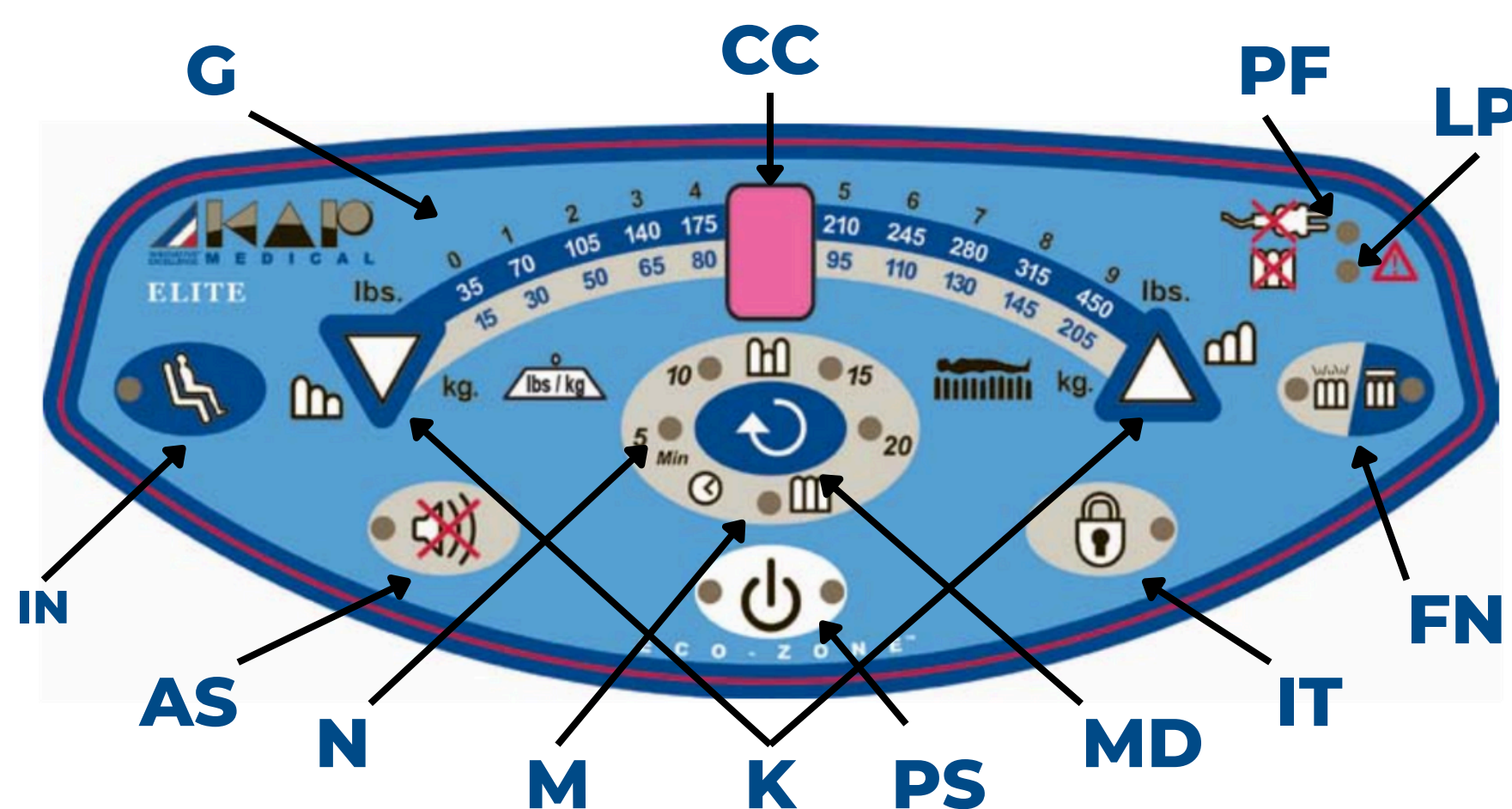


K-0

1. Unroll the mattress onto the bed and secure it firmly to the movable section (not the base) using the straps provided for this purpose.
2. Hang the control unit (pump) at the foot of the bed.
3. Plug the power cord into a grounded wall outlet.
4. Ensure the hose connector is properly inserted into the pump. Press firmly until you hear a click.
5. Ensure that the CPR valve is closed before inflation (located at the foot of the mattress).
6. Turn the pump on using the Power (PS) button.
7. The maximum inflation (FN) mode activates automatically for approximately 45 minutes.
8. Once the pressure is established, set up the bedding and position the patient.

Facade panel



1- CONTROL PANEL SETTINGS

PS	Press the button to turn on the unit. Amber light: The unit is on, but not in operation. Green light: The unit is switched on and operating.
MD	Therapy mode: Select (AP) for alternating pressure or (M) for static mode.
FN	Maximum inflation/Low air loss.
Press the (FN) key to select maximum inflation or the (LAL) key for low airflow mode. Low airflow mode is configurable and can be turned off. Maximum inflation mode will automatically end after 45 minutes and return to the previous setting. Maximum inflation mode can be turned off before the 45 minutes are up.	
K	Soft and firm: Use to adjust patient comfort by increasing or decreasing pressure.
CC	Comfort control: 7 lights display the pressure level for patient comfort.
LO	Lock: Allows you to completely lock the keyboard, including the power switch.
AS	Alarm lock: Enables silent mode
U	Vertical position: If the patient is in a vertical position, the system will increase the pressure to prevent them from touching the bottom.

2- CARDIAC RESUSCITATION

Press both buttons on the connector simultaneously and remove the hose from the pump. If the CPR valve is present, turn the knob to the open position. The mattress will deflate quickly to allow for resuscitation.

3- TRANSPORT MODE or POWER FAILURE

Two integrated safety foam pads support the patient during transport or in the event of a power outage. No further action is required.

4-TROUBLESHOOTING GUIDE

Situation	Possibel Cause	Solution
LP (Pression Basse)	1.Disconnected hose, leak, or open CPR valve 2.Leak in the system	Check: <ul style="list-style-type: none">• Check the connections, close CPR, reconnect correctly• Call technical support
PF (Power Outage)	1.A power outage has occurred. 2.The power cord is unplugged.	<ul style="list-style-type: none">• Check the power supply, press Mute Alarm:
Service / Fault	Internal pump failure	<ul style="list-style-type: none">• Call technical support

5- MAINTENANCE

Regular disinfection according to your protocol (no phenol).