

DIGITAL-AIR 2.0™

WIRELESS REMOTE DIGITAL AIR INFLATOR OPERATING INSTRUCTIONS



1	Smart Support
2	Activating Memory
3	Low Battery Capacity
4	Left Side
5	Support Level Index
6	Right Side
7	Real Time Illuminated Adjustment Mode
8	Inflation (Firm)
9	Select Left Side
10	Memory
11	Select Right Side
12	Deflation (Soft)
13	2 Sleek, Transparent Black Control Stands Included

The INNOMAX Digital-Air 2.0 Wireless Inflator Pump with Dual Remote control is designed to adjust variable support in the chamber system to provide personal contouring so you or your sleep partner can regulate your own individual comfort. With the latest Smart Support Technology (SST) for continuous comfort, the Digital-Air 2.0 is easy to operate and features include minimal power consumption with low noise for the best rest of your life. Both remotes control both sides of air mattress.

1. Technical Data; Adjustable Inflation: Up to 50 mmHg, Voltage: DC12V, Operating Power: 25W, Standby Power: 2W

2. Operating Instructions; **A) Connect air pump** to air chambers. **B) Plug in the pump** and the power indicator will turn green which means the system is in standby mode. (if remote shows "Er" see "Troubleshooting" below.) **C) Press any button** to light LCD for operation. If there is no operation after 15 seconds LCD will turn off automatically. **D) Pressing L or R button:** when LCD shows "L" or "R" you can adjust left side or right side air chamber accordingly. **E) Inflation or Deflation:** after selecting "L" or "R", press "Inflation" or "Deflation" button will activate inflation or deflation. The sleep setting shown on LCD will increase or decrease relative to inflation level in the air chamber, and scrolling bar will scroll up or down to show that the support index is increasing or decreasing. At any time during the period of inflation or deflation, pressing any button will stop inflation or deflation. Or when the fill level reaches maximum ("50" on LCD) or minimum ("0" on LCD), the inflation or deflation will stop automatically. **F) "MEM" Memory:** after selecting "L" or "R" side air chamber, pressing the "MEM" memory button, LCD will show "MEM" and the pump will be activated to inflate or deflate until the sleep setting in air chamber reaches the level memorized. When the pump is inflating or deflating to the level memorized, pressing any button will

stop inflation or deflation. **G) Setting Memory Level:** when LCD shows a sleep setting readout, before or after inflation or deflation, press memory button for 3 seconds, memory indicator will flash and the current support index level will be kept as a new memory level. The memory level for left or right side air chamber can be set in the same way, to be same or different. The default level is 25 mmHg (25 on LCD). **H) Smart Support Technology:** SST is enabled by default to maintain level last selected or memory setting for continuous comfort. SST may be disabled by pressing the arrow up button for 3 seconds then, while still pressing arrow up button, quickly pressing the "MEM" button which will display F1, at this time pressing "MEM" will turn SST off or on. When disabled SST symbol will not show in the LCD display.

3. Troubleshooting; **A) Buttons:** On startup buttons may need to be pushed more than once as inflator calibrates to sleep system. **B) Range:** wireless remote control range is 15-30' (5-10m) so if out of range the controller will show "Er". **C) Sync:** While remotes are synced before delivery, if "Er" continues to show on LCD please resync. To resync, disconnect power to the pump, then power it on again, while the power indicator on pump is red, within 30 seconds, press any button to light LCD, then press down "R" button for 3 seconds and when the LCD shows "SU" the pump and remote are synced again successfully. **D) Batteries:** The remote is powered by three AAA batteries. LCD will show low battery capacity alert when it is time to replace the batteries. Please remove batteries if inflator will not be in use for long period of time. **E) The Digital readout on the hand control will vary depending on many external factors such as temperature changes, exposure to direct sunlight and temperature changes with or without sleeper, F) Readings may vary when lying in different positions (i.e. laying on your side versus your back or stomach). G) The digital readout will fluctuate during inflation and/or deflation. Once the button is released, briefly touch button once and the control and inflator will synchronize. The reading will then reflect the realtime pressure setting. H) Readouts will differ when there is somebody on the bed versus nobody being on the bed. I) Check readout at night and again the next morning while lying in bed for at least 2 nights without making any changes to the sleeping conditions to verify a significant change in readout. *If a significant number difference (such as 10) is noticed under consistent circumstances, contact authorized dealer for replacement or online at www.innomax.com/warranty-claim-form/ phone 720-241-0648.**

