



Indicated for
Prevention thru
Stage III, IV,
Flaps, Grafts

True3 Digital Mattress System Setup & Operation Guide

Utilization

- 1) True3 Digital Systems are Full Mattress Replacement Systems.
- 2) Normal sheets and linens (fitted and flat) may be used with True3 Digital Systems.
- 3) Draw Sheets and Incontinence pads may be used with True3 Digital Systems.

Installation

- 1) Remove Existing Mattress, Strap True3 Mattress securely to the hospital bed frame.
- 2) Ensure that the True3 Mattress Umbilical is located at the foot of the hospital bed frame.
- 3) Hang the True3 Digital Pump on the footboard of the hospital bed frame.
- 4) Unzip the Deflate Safety Zone and ensure that the snap valve is in the closed position.
- 5) Attach the End of the True3 Mattress Umbilical to the True3 Pump Air Receptacle.
- 6) Attach the Power Cord to the True3 Pump and plug it into an active socket.
- 7) Press & Hold the Power button for at least 2 seconds to turn the True3 Pump on.
- 8) Inflate True3 Mattress completely (approximately 20 minutes) before patient placement.
- 9) True3 Mattress is ready for Patient use when the Alternating indicator is illuminated.

CPR

- 1) Detach the Quick Release Handle from the Pump to prepare the Mattress for CPR.
- 2) The bottom layer of air cells remains inflated, does not alternate & provides firm support

Alarms

- 1) If Alarm sounds, press Alarm Silence button to silence it for 20 minutes. Refer to the product handout for alarm codes. Check connections and cycle power off and on (reset).
- 2) If you continue to experience alarms or other issues, call 1-866-968-6352.

www.true3digital.com

Phone: 1-866-968-6352 | Fax: 1-866-968-6353

WoundKair Concepts, Inc. | www.woundkair.com | Email: customerservice@woundkair.com

True3 Digital Mattress System - Controls

A. Power Button

Turn system power on and off by pressing the Power button for at least 2 seconds.

B. Alarm LED

Red light flashes, and an audible alarm sounds, to alert when Control Unit or Mattress pressure fails. The alarm has 5 different signals to indicate the cause of the failure. The audible alarm also sounds when power is switched off - press Alarm Mute to silence.

C. Alarm Mute Button

Silences the alarm (on/off). Alarm will resume after 20 minutes (if cause of failure not resolved).

D. Mode Button

Press Alternating Mode for Dynamic Alternation (cells cyclically Inflating and Deflating). Press Static Mode for all cells to be fully inflated with no Dynamic Alternation. Static Mode will automatically revert to Alternating Mode after one hour for Patient safety.

E. Comfort Pressure Arrow Buttons

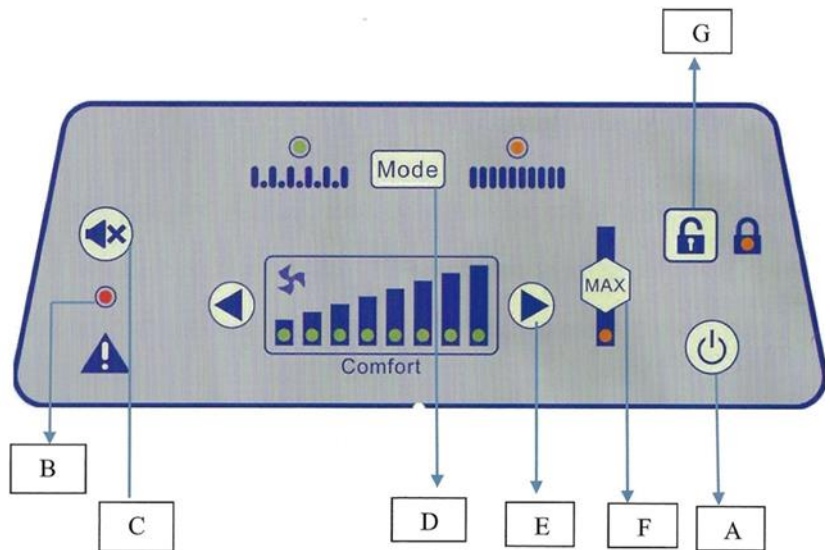
Press arrows to increase or decrease comfort pressure setting (8 available comfort pressure settings from soft to hard). The green LEDs illuminate to indicate which of the 8 settings is operational.

F. Max Firm Button

Press to facilitate rapid inflation to maximum pressure setting. After 20 minutes, the system automatically reverts to the previous setting.

G. Control Unit Lock / Unlock Button

Press for at least 2 seconds to lock Control Unit settings. A beep sounds, and the amber LED illuminates to indicate system is locked. When Locked, only the Alarm Mute and Lock/Unlock buttons remain operational. Press again for at least 2 seconds to unlock (a beep sounds, and the amber LED turns off)



LED show	Alarm signal
	Initial Failure
	Low Pressure
	High pressure
	Alternating mode failure
	Power Down