







Leak Proof





Durable Long Life

**PVC Medical Grade Material** 

#### AM-101 Air Mattress

### Features:

- Reliable & Easy to use.
- Low noise and low vibrations.
- Knob to adjust pressure.
- Hooks to hand the motor easily on the bed frame.

## **Specifications:**

WEIGHT CAPACITY: Maximum Patient Weight **ELECTRICAL: Operating Power ENVIRONMENTAL CONDITIONS:** Ambient Temperature **Relative Humidity** STORAGE AND SHIPPING CONDITIONS: Ambient Temperature **Relative Humidity SPECIFICATION:** Cycle Time Air Output **Pressure Range** 

### 130kg.

~220V. 50Hz. 0.1A (Max)

10 °C to 40 °C 10% to 75%

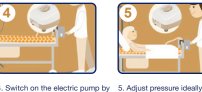
~18 °C to 43 °C 10% to 795%

6 Minutes 6-7 L/Minutes 70-130 mmHg

## How to Use:



1. Unfold & lay the bubble 2. Place the pump on a flat mattress on a foam mattress in a way that the air connections table or hang it on the bed with the help of the hanger at the are on the foot side. foot side



4. Switch on the electric pump by connecting with 220-V AC. The mattress will start inflating. Keep the pressure adjusting knob at full in the beginning. This will take deflated air bubbles and the around 10 minutes to inflate.



Mobile No./ WhatsApp No. : +91 9310113243

with the adjusting Knob in such a way that there is a

patient

two fingers gap between the

Web : www.klifecare.com



Email : info@klifecare.com

# Kannu Impex (India) Pvt. Ltd.

9 412, Suncity Trade Tower, Sector-21, Gurugram-122015



3. Connect one end of the both air tubes with the air pump and the other end with the mattress. Connect them firmly at the ends. Make sure that air pipes are not clinked.