



## AIR MATTRESS, SCRUB BASIN

### AIR MATTRESS

Code : KMMEI- 218

#### Description

This alternating pressure mattress is specially designed for the treatment and prevention of bedsores at Stage 1 and for the long-term home therapy. With alternating and air-jeting functions, it effectively enhances the blood circulation through the body and removes the moisture from the skin surface to achieve bed sore prevention and treatment. With 130 PVC bubbles (height:7cm or 2.7"), it enables users to benefit from the "multiple point" massage design. Equipped with a silent air pressure pump, the soft, comfortable and hardness adjustable mattress is the best option for quality rest and sleep. The bed boards can be embedded into both ends of the bed very easily. The air pressure pump can be hung on the end of the care bed and easily installed and maintained.



#### Technical Parameters of the Mattress

- 1.130 Bubble cells;
- 2.End Flaps, Repair Kit, Hose 1.5M;
- 3.Material: Medical Class Taiwan Nanya PVC;
- 4.PVC Thickness:0.3mm;
- 5.Color:Beige, Blue or Green;
- 6.Mattress Weight:2.2-2.5kg;
- 7.Size:L:2000\*W:900\*H:70mm;
- 8.Weight Capacity:120-130kg.

#### Technical Parameters of the pump

- Power Supply: ~110V/220V, 50/60HZ;
- Air Output: 4-6 Liter/Min;
- Pressure Range: 50mmHg-120mmHg;
- Cycle Time: 12 Min;
- Power Consumption: 7W;
- Fuse: 1A;
- Size: L:235\*W:110\*H:95mm;
- Weight: 0.72kg.

### SCRUB BASIN

Code : KMMEI- 219

#### Description

- Scrub Station Floor Model, made of heavy duty Stainless Steel 304 grade designed for splash-free usage without touching directly with the handle.
- One user, Sensor + Foot Operated
- Size : 850L x 600W x 1450H mm
- Tow User, Sensor + Foot Operated
- Size : 1600L x 600W x 1450H mm



### SCRUB BASIN

Code : KMMEI- 220

#### Description

- Manufactured with heavy gauge stain finish sheets for durability.

#### Available size:

- Single station : 913 L x 54 W x 84 H cm (Approx)
- Double station : 145 L x 54 W x 84 H cm (Approx)
- Triple station : 195 L x 54 W x 84 H cm (Approx)