

BioMEDanas
FOR BIOMEDICAL ENGINEERING





BioMEDanas UG (haftungsbeschränkt)
Fanny-Lewald-Ring 165, 21035 Hamburg
Local court Hamburg
Commercial register HRB 171489



Bank details
Postbank NDL Deutsche Bank
BIC: PBNKDEFF
IBAN: DE38 1001 0010 0709 9601 34

CEO
Eng. Anas Musleh
tax number : 44/708/01234
VAT ID No. DE347062075

Bubble Air Mattress



Folded



Two alternative colors

Model: SKP006

Introduction

This therapy system is designed for those with superficial established pressure sore or with existing tissue damaged, or assessed to be a low risk or be at medium risk, even at very high risk of pressure sore development.



Repair Kit



Junction

Mattress

- Arrangement: 2.5"bubble pad
- Material: medical grade PVC
- Dimension: 190*90*6.4cm
- Weight: 2.6kg



Taiwan NanYa PVC K80

It can provide excellent pressure reduction through continuous movement. It has been proven clinically beneficial and suitable for all healthcare environment.



Pump

- Electrical: AC220-240V/100-120V, 50HZ/60HZ
- Air output: \geq 4L/min
- Pressure Range: \geq 12kPa(90mmHg)
- Cycle Time: 5~6min

Bubble Air Mattress



Two alternative colors



Folded

Model: SKP006

Introduction

This therapy system is designed for those with superficial established pressure sore or with existing tissue damaged, or assessed to be a low risk or be at medium risk, even at very high risk of pressure sore development.



Repair Kit



Junction

Mattress

- Arrangement: 2.5"bubble pad
- Material: medical grade PVC
- Dimension: 190*90*6.4cm
- Weight: 2.6kg



Taiwan NanYa PVC K80

It can provide excellent pressure reduction through continuous movement. It has been proven clinically beneficial and suitable for all healthcare environment.



Pump

- Electrical: AC220-240V/100-120V, 50HZ/60HZ
- Air output: \cong 4L/min
- Pressure Range: \cong 12kPa(90mmHg)
- Cycle Time: 5~6min

Cells Tubular Air Mattress



Model: SKP012



CPR



Cell

Advantages

- One time forming mattress
- Taiwan Nanya PVC, More durable and high elastic
- End flaps 38cm length.
- 100% testing 24 hours before shipment.

Mattress

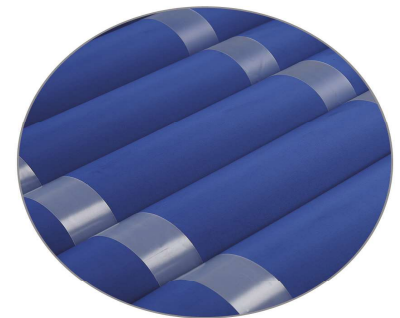
- Power supply: 110V/220V/50-60Hz
- Air output: 6-8 liter/min.
- Pressure range: 50mmHg - 120 mmHg
- Cycle time: 12 min.
- Power consumption: 7W
- Fuse: 1A
- Size: 27.5 (L) x 13.5 (W) x 9 (H) cm
- Weight: 1.6kg
- Size: 27.5 (L) x 13.5 (W) x 9 (H) cm
- Weight: 1.6kg



Repair Kit

Pump

- Standard Size: 80 "(L) x 32-36 "(W)
- 4" 24 cells, 4.5" 18 cells
- Top cover: Nylon PU /strength
- Air cells: Nylon / PVC/TPU
- Bottom: tarpaulin /nylon PU
- Mattress weight : 5.5-6.5kg
- Weight Capacity: 135-145kg
- CPC, Filter, fuse, hook, ventilate option; Aluminum pump system/ AB,ABC alternating option



Taiwan NanYa PVC K80

Tubular Air Mattress

■ Mattress

- Standard Size: 80 "(L) x32-36 "(W)
 - 4" 24 cells , 4.5" 18 cells
 - Top cover: Nylon PU /strength
 - Air cells:Nylon / PVC/TPU
 - Bottom: tarpaulin /nylon PU
 - Mattress weight : 5.5-7kg
 - Weight Capacity: 135-145kg
- CPC, Filter, fuse, hook, ventilate option; Aluminum pump system / AB,ABC alternating option



PU Cover



CPR for quick deflation



Junction and zipper



■ Model: SKP013

■ Pump

- Power supply: 110V/220V/50-60Hz
- Air output: 6-8 liter/min.
- Pressure range:50mmHg - 120 mmHg
- Cycle time: 12 min.
- Power consumption: 7 W
- Fuse: 1A
- Size: 27.5 (L) x13.5 (W) x 9 (H) cm
- Weight: 1.6kg

Foam Base Air Mattress



Model: SKP014

Pump

- Power supply: 110V/220V/50-60Hz
- Air output: 6-8 liter/min.
- Pressure range: 50mmHg - 120 mmHg
- Cycle time: 12 min.
- Power consumption: 7 W
- Fuse: 1A
- Size: 27.5 (L) x 13.5 (W) x 9 (H) cm
- Weight: 1.6kg



CPR for quick deflation



Junction and zipper

Mattress

- Standard Size: 80 "(L) x 32-36 "(W)
 - 5+3" foam pocket
 - Top cover: Nylon PU /strength
 - Air cells: Nylon / PVC/TPU
 - Bottom: tarpaulin /nylon PU
 - Mattress weight : 10kg
 - Weight Capacity: 165kg
- CPC, Filter, fuse, hook, pillow, CPR, ventilate option, zipper; Aluminum pump system / AB, ABC alternating option; High density foam insert foam pocket



PU Cover



Taiwan NanYa PVC

Cell on/in Cell Air Mattress

Pump

- Power supply: 110V/220V/50-60Hz
- Air output: 6-8 liter/min.
- Pressure range: 50mmHg - 120 mmHg
- Cycle time: 12 min.
- Power consumption: 7 W
- Fuse: 1A
- Size: 27.5 (L) x 13.5 (W) x 9 (H) cm
- Weight: 1.6kg



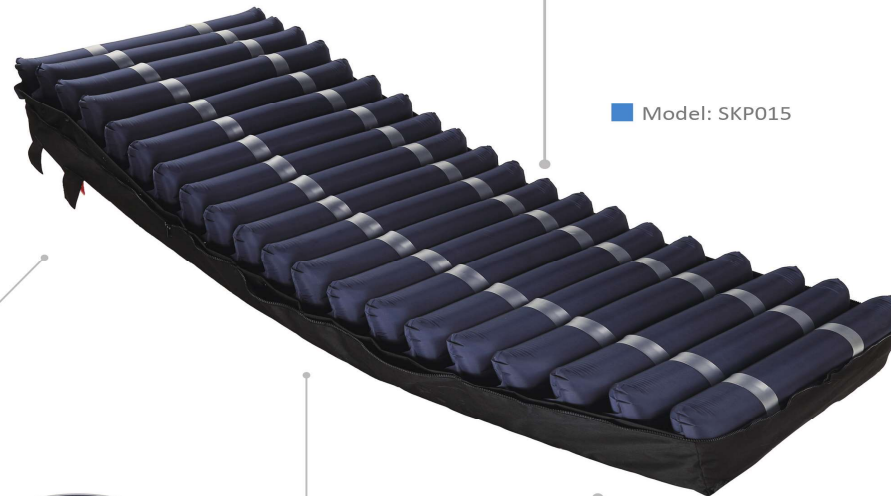
CPR for quick deflation



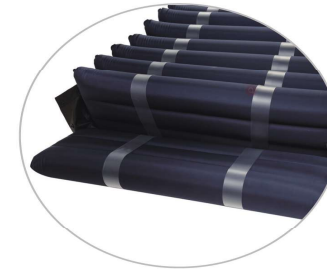
Junction and zipper



Taiwan NanYa PVC



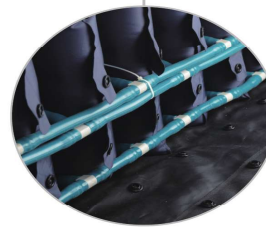
Model: SKP015



Cell on/in Cell



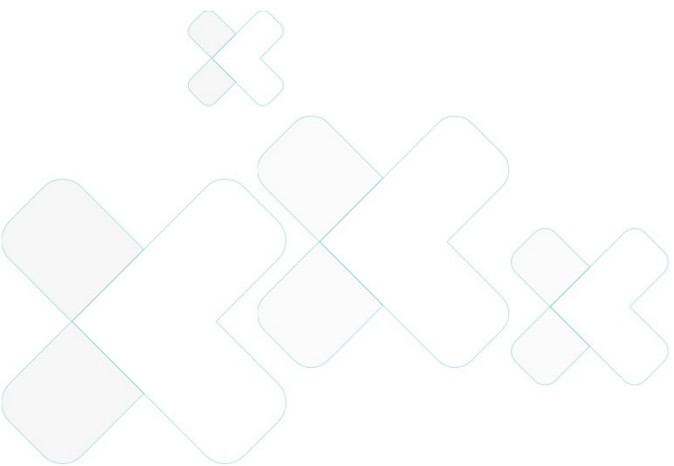
Zipper and PU cover



Cells and Pipe

Mattress

- Standard Size: 80 "(L) x 32-36 "(W)
 - 8" cell on cell 18/ 20cells; 200*90*20.5cm
 - Top cover: Nylon PU /strength
 - Air cells: Nylon / PVC/TPU
 - Bottom: tarpaulin /nylon PU
 - Mattress weight : 10kg
 - Weight Capacity: 180kg
- CPC, Filter, fuse, hook, pillow, CPR, ventilate option, zipper; Aluminum pump system / AB,ABC alternating option; 8" cell on cell



**THANKS FOR
WATCHING**

