

Salient Characteristics

1.) CAIR 1000 48X80 SYSTEM

Item # CRLAL-4880NZ

Bariatric Low Air Loss Therapy Bed and Mattress System

- **Unit Specifications:** Safe Working Load: 1000 lbs. , >100 L/min of air flow
- **Minimum Dimensions:** 48"(W) x 80"(L) x 8"(D)
- **Clinical Capability For:** Pressure Relief: Stage I - IV Pressure Ulcers, Moisture Management Required, Pulmonary Conditions Rehabilitation Burns, Neurology, Dermatology, Amputation

2.) JOERNS BARI 10A W/ BARIMATT PLUS SYSTEM BARIMATT

Item # BARI10AFMP

Bariatric bed system rental

- **Mattress Minimum Specifications:** Safe Working Load: 1050 lbs. 36"W x 80"L x 6.5"D and 42"W x 80"L x 6.5"D and 48"W x 88"L x 6.5"D
- **BARI 10A Bed System Specifications:** , >100 L/min of air flow, Safe Working Load: 1050 lbs. Must provide Width and Length Retractability, Collapse the frame from 48" wide to 36" wide, length can be collapsed from 88" to 80", allowing transfer through hallways and doorways.

3.) JOERNS BARI 10A W/ CAIR 1000 SYSTEM

Item # BARI10AALC

Bariatric bed frame system and Low Air Loss Combination w/ Mattress Rental

- **CAIR 1000 Mattress Specifications:** Safe Working Load: 1050 lbs. 48"(W) x 80"(L) x 8"(D)
- **Clinical Capability For:** Pressure Relief: Stage I - IV Pressure Ulcers, Moisture Management Required, Pulmonary Conditions, Rehabilitation, Burns, Neurology, Dermatology, Amputation
- **BARI 10A Bed System Specifications:** , >100 L/min of air flow, Safe Working Load: 1050 lbs. Must provide Width and Length Retractability, Collapse the frame from 48" wide to 36" wide, length can be collapsed from 88" to 80", allowing transfer through hallways and doorways.

4.) 35X82 DOLPHIN SYSTEM

Item # DLPH-3582OODMJ-KIT

Fluid Immersion Simulation Advanced Therapy Mattress Surfaces

- **Unit Specifications:** Safe Working Load: 500 lbs.
- **Clinical Capability For:** Fluid Immersion Simulation technology system reduces soft tissue distortion and promotes blood flow, creating a platform that is highly effective for the prevention and healing of pressure ulcers through Stage IV, as well as treating patients with post-operative flaps and grafts.

5.) 35X88 DOLPHIN V MATT SYSTEM

Item # DLPH-3588OVD MJ-KIT

Fluid Immersion Simulation Advanced Therapy Mattress Surfaces

- **Unit Specifications:** Safe Working Load: 500 lbs.; Fits (VersaCare/Step-Deck Frames)
- **Clinical Capability For:** Fluid Immersion Simulation technology system reduces soft tissue distortion and promotes blood flow, creating a platform that is highly effective for the prevention and healing of pressure ulcers through Stage IV, as well as treating patients with post-operative flaps and grafts.

6.) **48X82 DOLPHIN SYSTEM: Item # DLPH-4882SCOOJ-KIT**

Fluid Immersion Simulation Advanced Therapy Mattress Surfaces - Bariatric Version

- **Unit Specifications:** Safe Working Load: 1000 lbs. Must fit and be compatible with Bari-10A bed
- **Clinical Capability For:** Fluid Immersion Simulation technology system reduces soft tissue distortion and promotes blood flow, creating a platform that is highly effective for the prevention and healing of pressure ulcers through Stage IV, as well as treating patients with post-operative flaps and grafts

7.) **TRILO 36X80 SYSTEM BED FRAME**

Item # TRILO36

Non bariatric patient use/entry bariatric Bed Frame

- **Unit Specifications:** Safe Working Load: 500 lbs.; 36x80 and 42x80 options
- **Clinical Capability For:** Must have Maximum back angle: 65 degrees and Maximum knee angle: 35 degrees. Floor to deck lowest position is 7".

8.) **BARIATRIC TRAPEZE BARI FREE STANDING**

Patient assistance attachment for entering and exiting bed

Item # N170AL

Component to assist patients in and out of bed

- **Unit Specifications:** Safe Working Load: 1000 LB
- **Clinical Capability For:** Adjustable with 1000 lb. capacity

9.) **TURN 1000 48X80 SYSTEM**

Item # TCLR-4880NZ

Bariatric Lateral Rotation/Low Air Loss Therapy Mattress System

- **Unit Specifications:** Safe Working Load: 1000 lbs. 48"W x 88"L x 10"D, Can turn Angles of ¼, ½, ¾ and Full, Turn Time options of 10, 20, and 60 minutes
- **Clinical Capability For:** , >100 L/min of air flow, Pressure Relief: Stage I - IV Pressure Ulcers, Moisture Management Required, Pulmonary Conditions, Rehabilitation, Burns, Neurology, Dermatology, Amputation

10.) **TURNCAIR LR 36X80 SYSTEM**

Item # TCLR-3680NZ

Lateral Rotation Low Air Loss Therapy Mattress System

- **Unit Specifications:** Product Safe Working Load: 500 lbs. 36"(W) x 80"(L) x 10"(D) Turn Angles of ¼, ½, ¾ and Full • Turn Time options of 10, 20, 30, and 60 minutes
- **Clinical Capability For:** , >100 L/min of air flow , Pressure Relief: Stage I - IV Pressure Ulcers, Moisture Management Required, Pulmonary Conditions, Rehabilitation, Burns, Neurology, Dermatology, Amputation. Provides Continuous bilateral rotation with low air loss for patients suffering from various types of respiratory failure and requiring moisture management

11.) **TXCAIR PLUS 36X 80 SYSTEMS:**

Item # TXPLAL-3680NZ

Low Air Loss Therapy Mattress System

- **Unit Specifications:** Product Safe Working Load: 500 lbs. 36"(W) x 80"(L) x 10"(D)
- **Clinical Capability For:** , >100 L/min of air flow , Pressure Relief: Stage I - IV Pressure Ulcers, Moisture Management Required, Pulmonary Conditions, Rehabilitation, Burns, Neurology, Dermatology, Amputation

12.) Aurora HydroAire 2 Bed System

Item # Aurora HydroAire 2

Air Fluidized Therapy System

- **Unit Specifications:** Safe Working Load: 300 lbs. Bed Width: 36" Inside Tank: 33 ¾" Bed Length: 84" Inside Tank: 81 ¾". Powered shutdown limited to no more than 15 minutes followed by auto-restart, hang points for drainage bags and other clinical devices.
- **Clinical Capability For:** Treating patients with post-operative flaps and grafts. Burn patients