



Joerns Bari10A

The Bari10A bed is specifically designed to address bariatric patient dignity by providing high levels of safety and comfort. Its design allows for independent head and knee movement, up/down adjustments and gravity assist re-positioning while ensuring optimal clinical outcomes for your patient. An integrated scale enables easy patient weight monitoring.



Staff Controls

Ergonomically designed with an upward angled face, the staff controls contain function lockouts and backlit illumination. IPX4 rated to resist fluid ingress.



Patient Helper (Option)

Can be used on the front or rear of the Bari10A bed to assist with patient repositioning, ingress and egress.



Angle Indicator

Allows care-givers to read the trendelenburg angle for optimum patient positioning.



Drainage Bag Loops

Four loops conveniently located on both sides of the seat section.



CPR Release

Easy to operate, emergency manual release for head section.



Fifth Wheel (Option)

Improves manoeuvrability to facilitate safe and efficient one-person transportation.



Integrated Scale

Powered by battery back up in the event of a power failure, the user friendly scale is used to monitor patient weight.



Adjustable Side Rails

Side rails are designed to fold down for improved patient access while maintaining a safe floor gap to avoid foot injury, even in the lowest position.

Width & Length Retractability

Collapse the frame from 48" (1219.2mm) to 36" (914.4mm) wide quickly and easily without tools. The length can be collapsed from 88" (2235mm) to 80" (2032mm), allowing easy transfer through hallways and doors.

User Hand Control

Durable and intuitive design with hanging clip. The hand control can be 'locked out' via the staff controls to avoid accidental or inappropriate operation.

Battery Back-up Facility

Ensures the bed can be operated in an emergency situation such as a power-cut.

IV Rods (Option)

Available for use in four individual locations on the Bari10A bed frame.



Advanced Positions

The Bari10A provides a wide range of positioning angles including trendelenburg options to assist with patient positioning and transfer requirements.



Trendelenburg

Trendelenburg positioning allows staff to provide additional angles of care for patient repositioning.



Reverse Trendelenburg

Reverse Trendelenburg allows staff to provide additional angles of care for patient repositioning.



Auto-Height Transfer

Takes the bed to the lowest flat position for transfer.



Comfort Chair Position

Provides comfort and relaxation in the seated position without a risky transfer.

Support Surface Options

The BariMatt 1000 Plus, the Arise 1000 and the Turn 1000 are specifically designed to work in combination with the Bari10A bed frame and its capability to extend and contract in both width and length. (Turn 1000 48" (1219mm) x 80" (2032mm) only).



BariMatt 1000 Plus

With a safe working load of 998lbs (453kg), the visco-elastic foam envelopes the patient for optimised comfort.



Arise 1000

Provides pressure re-distribution and treatment by combining low air loss with pulsation for patient up to 998lbs (453kg).



Turn 1000

Provides an ideal solution for the treatment of advanced pressure ulcers, helping to reduce costs while ensuring optimal clinical outcomes.

| Bari10A Specification | |
|--|----------------|
| Safe Working Load | 998lbs / 453kg |
| Weight | 700lbs / 318kg |
| Max Back Angle to Horizontal | 65° |
| Max Knee Angle to Horizontal | 35° |
| Max Height From Floor (Surface Platform) | 33.7" / 857mm |
| Min Height From Floor (Surface Platform) | 18.7" / 476mm |
| Under Bed Clearance | 5.5" / 140mm |

| Surface Specification | |
|-----------------------|--------------|
| Min Length | 80" / 2032mm |
| Max Length | 88" / 2235mm |
| Min Width | 36" / 914mm |
| Max Width | 48" / 1219mm |

Specifications may vary due to manufacturing tolerances

Classification:

Conforms to IEC 60601-2-38

Electrical Specifications (NA):

Mains Voltage 115-240 VAC
 Frequency 50/60 Hz
 Output Voltage (Control Box) 24V DC
 Electrical Protection Class I
 Duty Cycle 10% (2 mins on - 18 mins off)
 Circuit Protection Auto reset current sensors

Environmental Conditions:

Ambient Temperature: 68°F to 85°F / 20°C to 30°C
 Relative Humidity 10% to 95% (non-condensing)