

Bari 10-A

Bariatric Bed



Overall aesthetic that allows the patient the dignity of a standard hospital bed look

Ideal solution for optimal patient care and comfort when a patient exceeds standard surface weight limits

Electronic bed scales conveniently allows patient to be weighed while in bed

Steel deck with integrated width expansion for comfort and transport modes and length expansion

True 1000 lb. weight capacity

Large Capacity Patient Care

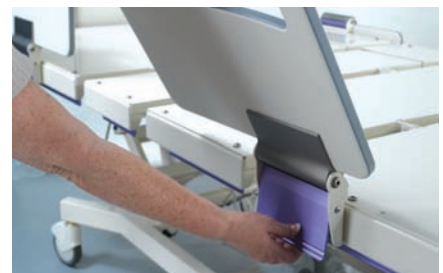
A practical solution for better patient care and comfort for your bariatric patients. Transports are easy with integrated width and length expansion. The in-bed scale allows for convenient and accurate patient weights up to 1000 lbs. Patient needs can be addressed quickly with easy fold down siderails.



Transports are made easy with integrated width and length expansion.



In-bed scale provides accurate, repeatable weights to be accessed by staff.



Siderails on head and foot sections easily fold down for quick patient access and caregiver safety.

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stryker[®]



Medical

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Standard Features

- 1000 lb. patient capacity
- Fully articulated mattress support platform with independent back and knee movement, up/down adjustments, Trendelenburg and Reverse Trendelenburg positioning
- 36" wide mattress support platform sections easily expand to 48" wide
- 80" (expandable to 88") mattress support platform. Integrated foot end extension section extends an extra 8" length for taller residents/patients
- 18.75" to 33.75"
- Integrated scale system for resident/patient weight monitoring up to 1000 lbs
- Head and foot end siderails/assist devices
- One-handed siderail release
- Siderails on head and foot sections fold down for easy patient access
- Pendant control for all bed functions with separate selective lock-out to override functions
- Emergency manual release for mattress support platform
- Quiet DC motors
- Welded steel tubular frame
- Pan-style mattress support platform
- Wide stable base
- Heavy-duty casters
- Centerline caster locks
- Bed angle indicators
- Soft-tone frame color

Specifications

• Model Number:	2230 – No Surface, 2231 – Foam, 2232 – Air
• Overall Length:	Minimum: 90", Maximum: 98"
• Overall Width:	Minimum: 39", Maximum: 52"
• Weight Capacity:	1000 lbs.
• Bed Frame Weight:	700 lbs
• Standard Height Range	
High	33.7"
Low	18.7"
• Litter Positioning	
Maximum back angle to horizontal	65°
Maximum knee angle to horizontal	35°
Maximum knee to leg angle	45°
Trend	14.5°
Reverse Trend	15.3°
• Patient Surface	
Minimum	36" x 80"
Maximum	48" x 88"
• Electronics	
Agency Approvals	UL60601-1, part 2 UL60607-2-38, amendment to part 2 60601-2-38
Volts	110v AC
Ampere Rating	6 amps (115v)
Mains Voltage	110v AC
Frequency	60 Hz
Circuit Protection	Auto reset current sensors

*Stryker reserves the right to change specifications without notice.
The Bari 10-A Bariatric Bed is manufactured for Stryker Medical.*

Optional Features

- Foam surface
- Low air-loss surface
- IV rod
- Floor mat