

COMFORTWIDE™ SERIES

Low
Bed Frames

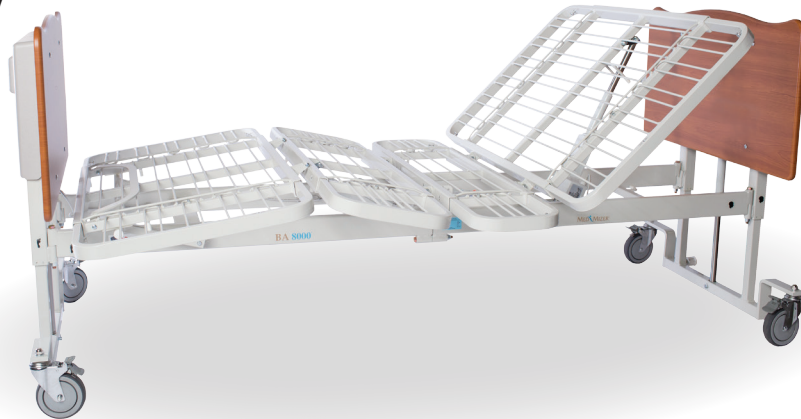


COMFORTWIDE™

Push-button slide technology



Locking width adjustments of bed expands from 35 to 48 inches



EX8000 MODEL

Comfort Wide™ - bed expands to 48 inches wide without the use of tools for more comfort and flexibility

Wall Bumpers - soft non-marking bumpers come standard to protect wall from damage

Steel Pivots - each pivot has hardened steel bushings or high bolts to extend the life of the bed

Under Bed Clearance - full clear span underneath for unobstructed access with lifts or assisting devices

Positions - trendelenburg/reversetrendelenburg and cardiac chair can be quickly achieved with the 5 function handset

Easy Storage & Transport - the bed can be un-assembled in minutes and re-assembled to transport in tight spaces

Box Tubular Steel - construction is made of light weight tubular steel to maximize strength

Grid Deck - the grid deck allows for ventilation under mattress in any bed width

Versatility - the frame has several accessories to customize for any user need

PHYSICAL SPECIFICATIONS

Deck Height Low.....	9" (optional 14")
Deck Height High.....	25" (optional 30")
Sleeping Surface.....	35"w, 39"w, 42"w, 48"w x 80" l
Maximum Safe Working Capacity.....	800 lbs
Product Weight	
Foot Section Lift.....	42 lbs
Head Section Lift.....	42 lbs
Head Section Sleep Surface.....	94 lbs
Foot Section Sleep Surface.....	91 lbs
Maximum Back Angle.....	55°
Maximum Knee Angle.....	15°
Mobility Height.....	any height

COMFORTWIDE™ SERIES



ENVIRONMENTAL SPECIFICATIONS

Operating Temperature.....	41° F to 104° F (5° C to 40° C)
Operating Relative Humidity.....	20% to 90% @ 86° F / 30° C
Operating Atmospheric Pressure.....	700 to 1600 hPa
Storage Temperature.....	-10° C to -50° C
Storage Relative Humidity.....	20% to 90% @ 86° F / 30° C
Storage Atmospheric Pressure.....	700 to 1060 hPa

LIMITED WARRANTY

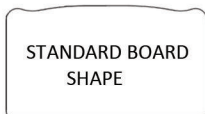
15 years on bed frame mechanics
5 years on drive system
1 year on wood, casters & handsets
Lifetime warranty on all welds

ELECTRICAL SPECIFICATIONS

Main Voltage Input.....	120 V AC
Max Current Input.....	2.70 A
Main Frequency Input.....	60 Hz
Controller Output Voltage.....	24 V

Approvals: IEC60601-1:2005 2nd edition, ANSI / AAMI ES60601-1:2005 2nd edition, and CAN / CSA-22.2 No 60601-1:2008

Endboard Options



ENGLISH OAK



MAHOGANY



CHERRY



LIGHT OAK

*Custom boards are available

Accessories



4" Bed Extender



Electronic Scale



Accessory Hanger



Transport Dolly



1/4 Length Side Rail



Pivoting Assist Bars



Trapeze Assembly