Century™ Hi/Lo T3000

COLOR: BROWN SEMI GLOSS FRAME WITH WALNUT GRAIN HEAD & FOOT BOARDS



The Century[™] Homecare Bed series is engineered to provide maximum comfort and durability. Top manufacturing technology with the highest quality components make these beds the best choice for homecare beds. The T3000 is a fully electric adjustable bed. The bed height, head and foot angles functions are all motor controlled with a stylish hand pendent.



Full Electric Homecare Bed

Century™ Hi/Lo T3000

COLOR: BROWN SEMI GLOSS FRAME WITH WALNUT GRAIN HEAD & FOOT BOARDS

STANDARD FEATURES

- * Welded angle steel construction with reinforced corner plates provide maximum stability.
- * Rigid high gauge steel mesh bed frame surface provides maximum support with no mattress sagging.
- * Two piece split frame design is easy to use, set up and operate.
- * Full electric bed height, upper body and knee positions adjustment.
- * Emergency hand crank to accommodate all 3 DC motors manually raises and lowers any parts of bed.
- * 3" swivel, locking casters provide increased security.
- * Accommodates weights up to 450 lbs.

OPTIONAL ACCESSORIES

- * Full or half rails
- * High density foam mattress
- * Alternating air pad system
- * 4" bed length extender
- * Bed transporter & storage unit
- * Trapeze bar

- * Gel overlay mattress
- * Deluxe convoluted top foam mattress
- * Alternating & low air loss mattress system
- * Deluxe overbed table
- * Deluxe bedside cabinet
- * Patient Lift

SPECIFICATIONS

MODEL	HI/LO OPERATION	HEAD/FOOT OPERATION	FABRIC HEIGHT	OVERALL WIDTH	OVERALL LENGTH	MATTRESS SIZE	HEAD FRAME WEIGHT	FOOT FRAME WEIGHT	BED ENDS WEIGHT
	<u></u>	<u></u>		•			LB.	LB.	LB.
T3000	ELECTRIC	ELECTRIC	16" to 24"	36"	88"	35" X 80"	47.5 lbs.	65 lbs.	51 lbs.



Motor controlled bed adjustments for upper body & knee positioning plus bed height for maximum user comfort.



Two piece split frame design with removable bed ends for easy setup.



Durable DC motors w/emergency crank manually raises and lowers any parts of bed.

