



The Alpha

The orthopedically designed four section mattress deck can be placed into the following commonly needed positions: Contour, Fowler and Semi-Fowler, Frame Trendelenburg and Reverse Trendelenburg, Cardiac Chair, Nursing or Feeding, Vascular.

- Mattress Deck Low Height 15.50".
- Mattress Deck High Position 26" - with a 6" mattress meets stretcher height at 32".
- Built in Stabilizer Legs (Lifts bed off casters in low position - prevents bed movement).
- Staff Control Panel at foot end of bed, allows total operation of all bed functions as well as lock out of patient pendant if desired.
- Auxiliary crank for power failure emergencies.
- Traction frame adapter is standard on beds with push bar head and foot boards.
Traction frame adapter is an extra cost option on beds with laminate head and foot boards.
- Standard with Link Spring Fabric Mattress Deck (above picture shown with optional perforated steel pan mattress deck).
- 5" Caster System. 1 Total Lock, 1 Steer, 2 Swivel.
- Six Integrated IV Sockets (2 - 1/2" and 2 - 3/4" sockets at head; 2 - 1/2" at seat) on the Alpha beds with push bar head and foot boards but only four IV Sockets on the Alpha beds with laminate head and foot boards.
- Removable high impact polypropylene foot and head panels with built in tubular push bars for safe and efficient transport or Decorator Laminate Panels.
- Uni-body undercarriage is a welded base for strength and durability.
- Standard 115v UL2601-1 and CAN/CSA C22.2 No. 6014-M90 Approved.
- Motor drive units are AC powered with 110/115v or optional 220/240v; all are UL listed.
- Optional 240v available.

76" LENGTH	80" LENGTH	84" LENGTH	Mattress Deck Surface	Bed Type	Head/Foot	Units
AX40001	AX41001	AX42001	Spring	Manual	Push Bar	1 ea
AX40101	AX41101	AX42101	Pan	Manual	Push Bar	1 ea
AX40041	AX41041	AX42041	Spring	Full-Electric	Push Bar	1 ea
AX40141	AX41141	AX42141	Pan	Full-Electric	Push Bar	1 ea
AX40000	AX41000	AX42000	Spring	Manual	Laminate	1 ea
AX40100	AX41100	AX42100	Pan	Manual	Laminate	1 ea
AX40040	AX41040	AX42040	Spring	Full-Electric	Laminate	1 ea
AX40140	AX41140	AX42140	Pan	Full-Electric	Laminate	1 ea



Alpha Options And Accessories

Head and Foot Boards*	
AB53300	Rectangular Solar Oak Finish Embedded Staff Control**
AB48350	Rectangular Medium Oak Finish Embedded Staff Control**
AB80350	Rectangular Montana Walnut Finish Embedded Staff Control**
AB29300CCR	Center Crown Windsor Mahogany Finish
AB29350CCR	Center Crown Windsor Mahogany Finish Embedded Staff Control**
AB02300CCR	Center Crown Figured Mahogany Finish
AB02350CCR	Center Crown Figured Mahogany Finish Embedded Staff Control**
AB53350	Laminate Panels, Solar Oak Finish
AB48300	Laminate Panels, English Oak Finish
AB80300	Laminate Panels, Montana Walnut Finish
AP53300	Solar Oak Finish, Panels
AP48300	English Oak Finish, Panels
AP80300	Walnut Finish, Panels

* All boards above have T-mold edges.

Other styles and finishes available via custom order.

** Order in conjunction with AL75000 Embedded Staff Control

Side Rails and Assist Bars	
A7040	Half Head Rails (Set)
A7050	Half Foot Rails (Set)
A7060	¾ Length Rail- 54" Length (Set)
A7070	Full Length Rail- 66" Length (Set)

Accessories	
AL75000	Embedded Staff Control
556-0658-000	Edema Foot Ratchet
554-0639-000	Trapeze Adapter
556-0005-000	Traction Frame Adapter (1 Required)*
554-0143-000	Trapeze Bar (Patient Helper Bar)
554-0190-000	Panel Mounted IV Holder
554-0769-000	Corner Mattress Retainer Kit
555-0119-000	Drainage Bag Kit (Pair)
555-0244-000	Inclinometer (Pair)
554-0765-000	Pendant Holster

* Traction frame adapter is standard on beds with blow molded Hd/Ft bds.

Traction frame adapter is an extra cost option on beds with laminate Hd/Ft bds.



Staff Control

Allows staff to operate bed and lock out the patient pendant.



5" Deluxe Casters

5" Deluxe Casters: 1 Steer,
1 Total Lock, 2 Swivel.



Stabilizer Legs

Built-in Stabilizer Legs lock bed
to floor when in low position



Removable Head and Foot Boards

Heavy duty push bar construction



Six Function Pendant

Six function hand control pendant allows patient ability to
operate all bed functions. Shown mounted to bed rails.