





STOCKTON BED ELECTRIC HI-LO

Our home care electric
Stockton Beds are the
ultimate in caregiver
convenience. Featuring head,
foot and Hi-Lo elevation as
standard features at the
touch of a button on either
the foot panel or an optional
hand control.

FEATURES INCLUDED

- Electric Head Elevation to 45 Degrees
- Electric Knee Elevation to 35 Degrees
- Electric Platform Elevation to 10"
- Foot End Control Panel
- · 2 Drop Sides
- 5" innerspring Mattress
- 5" Heavy Duty Casters
- Anti-Microbial Confetti Epoxy Finish
- Red, Yellow & Blue Laminate Panels on Ends
- Steel Construction

Suggested HCPCS Code: E0329- Stockton Bed Electric Hi-Lo

OPTIONS & ACCESSORIES

- Heavy Duty Bumper Pads
- Hand Control
- IV Pole- Add Up to 4
- Oxygen Tank Holder
- 8" Pressure Reduction Mattress
- Fitted sheets
- Custom Colors at no extra charge



Optional IV Pole shown with custom color Yellow laminate.

STOCKTON BED - ELECTRIC HI-LO SPECIFICATIONS

N1030P

Overall Size: 36"x 72"

Mattress Size: 34" x 69"

Overall Bed Height:

40" Lowest Position

50" Highest Position

Floor to Top of Mattress

Platform:

19" Lowest Position

29" Highest Position

Height of Side Rails:

15" above the 5"

Innerspring Mattress

N2070P

Overall Size: 36"x 83"

Mattress Size: 34" x 80"

Overall Bed Height:

40" Lowest Position

50" Highest Position

Floor to Top of Mattress

Platform:

19" Lowest Position

29" Highest Position

Height of Side Rails:

15" above the 5"

Innerspring Mattress

AVAILABLE COLORS











STOCKTON BED ACCESSORIES



Heavy Duty Bumper
Pads cover the entire
interior of our Stockton
Beds providing
excellent protection for
seizure disorders.



Our Oxygen Tank Holder is designed to hang from any side rail in a place best suited for the child's needs, and can accommodate tank sizes D and E.



Our Stockton Beds can accommodate up to 4 IV Poles. They can be mounted on any corner post.



A convenient Hand Control can be added to allow the caregiver to attend to the person in bed while making adjustments to the head, foot or Hi-Lo at the same time.







