



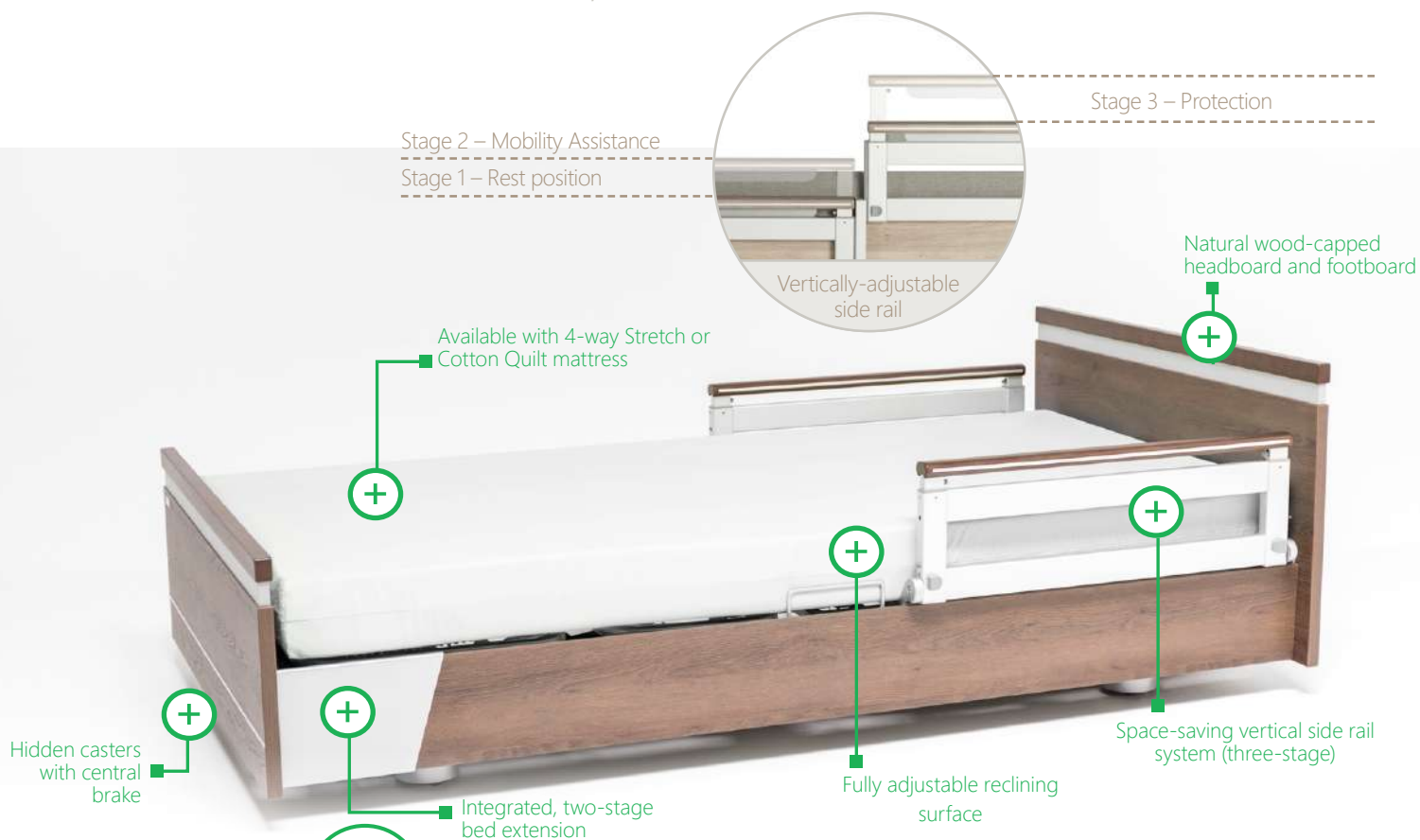
SEQUOIA

HEALTHY LIVING ADJUSTABLE BED



SEQUOIA

CLINICAL DESIGN, HOME-LIKE STYLE



KEY FACTS

- 25 cm (9.8") low position
- 33 cm (13") transfer position
- 82 cm (32-34") working height
- Safe working load of 225 kg (496 lbs)
- Reclining surface: 100 x 200 cm (39" x 78-¾")
- External dimensions: 103 x 206 cm (40-½" x 81")
- Space-saving, vertical side rail
- Integrated bed extension
- Four-section reclining surface
- Automatic comfort seating mechanism
- Four-wheel central brake

FEATURES



Adjustable comfort

The adjustable mattress height provides support while getting in and out of bed, customizable to the height and personal preference of the user.

Clean, elegant design



+ 20 cm

Tool-free integrated
bed extension

Sequoia features an integrated bed extension, which allows the reclining surface to be extended up to 20cm (8") without compromising its appearance from 80" standard to 84" or 88" length.. The bed extension is tool-less to make the transition to extended deck length simple and fast.



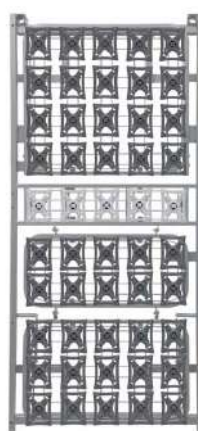
Illuminating hand
controller

The bed frame is adjusted with a hand controller that is conveniently located at the side of the bed. Simple images on the pendant indicate which buttons control various sections of the bed. Buttons illuminate in the dark for easy visibility.



Hidden 2" casters with
central brake

Sequoia has four 50mm (2") dual casters that help to move and position the bed as desired. Simply step on the brake bar to lock the bed.

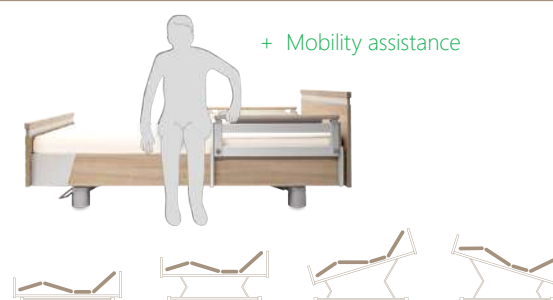


Comfort Deck reclining surface flexes to provide ultimate comfort to the user.

Each section of the frame can be easily removed for thorough cleaning.

ONE-TOUCH POSITIONING

The Sequoia's hand controller features various pre-set positioning options including Chair, Auto Contour, Mobility Assistance, Trendelenburg, reverse Trendelenburg and more, giving the user security and comfort at the touch of a button.



+ Mobility assistance

WOODGRAIN SELECTIONS



Espresso





877-808-4540

WWW.Adaptivespecialties.com