œ







THE SONOBED HUGO

Established in 1995 Made by a sonographer for sonographers

Ergonomic features to further your career





THE SONOBED HUGO ~ CARDIAC IMAGING

STANDARD FEATURES

- 13" x 13" Imaging Drop Section (manual)
- 13" x 13" Original Wedge Section (manual)
- Electric height adjustable from 26" 38"
- Electric Fowler positioning (back)
- Hand control for electronic functions
- Dropping foot panel
- Hidden stirrups
- 600 lbs. LIFT capacity / 900 lbs. LOAD capacity
- Powder coated steel frame
- Paper roll holder
- Corner bumpers • Bariatric grade foam, 2" thick

RECOMMENDED ERGONOMIC OPTIONS

- Power Drop Section Open/close the section with the handheld control or optional foot controls
- Power Wedge Section Open/close the section with the handheld control or optional foot control
- Power Foot Panel Drop the foot panel to any increment desired
- Ultra-Low Column lowers the bed to 19" and raises to 38". Ideal for wheelchair transfer height making it easier for the patient to enter and exiting the bed
- Ergo Rails side rails swing down and lock under the bed
- frame, leaving space for sonographer's knees • Head Rails - 2 styles to choose from. Head rails help the patient position themselves, saving the sonographer from lifting and assisting them into place



It takes one to know one.

A bit about us...the Stasney team.

SonoBed[™]s are custom designed and hand crafted by registered Sonographer Jason Stasney RVT, RDCS.

Angela Stasney teaches sonographers the importance of ergonomics and how equipment choices, along with simple daily exercise, can further their careers.

You can easily reach us any time at 888.256.8748.



MADE IN USA | BED ARRIVES FULLY ASSEMBLED