



## THE SONOBED APOLLO

Established in 1995

Made by a sonographer  
for sonographers

Ergonomic features  
to further your career



888.256.8748

Heritage Medical Products, Inc

10380 CR 6310

West Plains, MO 65775

[jason@sonobed.com](mailto:jason@sonobed.com) | [angela@sonobed.com](mailto:angela@sonobed.com)



## THE SONOBED APOLLO ~ ULTRASOUND

The SonoBed Apollo is the ultimate exam bed for busy labs that must do all areas of ultrasound, including venous insufficiency exams. The Apollo offers all electric features to support ergonomics for fellow sonographers, including a power drop section, power Wedge Section, power foot panel, and electric Trendelenburg to 45°. The stirrups are hidden and slide in/out so they never leave the bed frame and are easy to access when needed.

The Apollo is built on the classic SonoBed Cardiac model chassis, which has been around for over 20 years. By adding power to the features and extending the reach of the Trendelenburg, we have designed a powerful workhorse for your busy lab.





# THE SONOBED APOLLO ~ ULTRASOUND

## STANDARD FEATURES

- 13" x 13" POWER Imaging Drop Section (Cardiac)
- 13" x 3" POWER Wedge Section™ (Patient placement)
- Electric height adjustable from 26" – 38" – available
- Ultra-Low Column 19" – 38" – see ergonomic options
- Electric Fowler positioning (back)
- 5" Individually locking casters – \*see Ergonomic Options for Central Locking Casters
- Hand control for electronic functions – foot control(s) available – see ergonomic options
- POWER Foot Panel – electronic lower/raise with hand control
- Hidden Stirrups – slide out when needed and store under the bed frame, the stirrups never leave the bed – permanently fixed onto the bed frame
- VENOUS Insufficiency 45° Trendelenburg (electric)
- VENOUS Insufficiency built-in footboard
- VENOUS Insufficiency Patient Safety Strap
- VENOUS Removable & Articulating Armboard – upper extremities – upholstered
- 600 lbs LIFT capacity | 900 lbs LOAD capacity
- 76" Length | 30" Width
- Powder coated steel frame
- Corner bumpers
- Bariatric grade foam, 2" thick
- Quality vinyl upholstery

# THE SONOBED APOLLO ~ ULTRASOUND

## RECOMMENDED ERGONOMIC OPTIONS

- Ultra Low Column - Our BEST selling option – takes the bed down to 19" which is wheelchair transfer height – goes up to 38" – allows the patient to easily enter and exit the bed. Ideal for pediatrics, elderly and disabled
- Ergo Rails - fit UNDER the bed frame while allowing room for the sonographer's knees. They are powder coated, easy to clean and provide support for the patient while on the bed
- Central Locking Casters - Lock and unlock all 4 casters at once with the central locking braking system. Perfect for those who must reconfigure your exam room often
- Foot Controls: 1, 2, 3 & 4 Functions - Run the electric positions of the exam bed with your feet, freeing up your hands for the probe and machine. Working in a dark room is difficult, make it easier with foot controls
- Standard Headrail - The basic headrail design is permanently installed and secures to the head of the bed. This enables the patient to grab on and move their own body during the exam, scooting up and down and side to side — as a bonus, it keeps the pillow on the bed
- Wrap-Around Headrail - Another great invention from Jason, the wrap design gives the patient a bar to hold onto as they enter and exit the bed. The rail makes it easier for the patient to position themselves, rolling over and moving into the desired position







# THE SONOBED APOLLO ~ ULTRASOUND

## ADDITIONAL OPTIONS

- IV Pole – Connects to the base of the exam bed, is removable
- Extended Warranty – 5 years: After the initial 2 year warranty this warranty takes effect for 3 years. Does not include hand control(s) and/or vinyl upholstery
- Safety Side Rails – Removable safety side rails adjust vertically, note bracket stays attached to bed frame – not ideal for ergonomics

MADE IN USA | BED ARRIVES FULLY ASSEMBLED



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**.

