Capisco HAG Ergo Ultrasound Saddle Chair for Sonographers

Optimize ergonomic safety while scanning patients. This Ergonomic Chair allows sonographers to bend, stretch, and move freely in the ultrasound suite between the exam table and ultrasound machine and still optimize postural alignment. Provides excellent support to reduce the stress of repetitive motion while ultrasound scanning. It reduces fatigue providing support for a long reach at any angle while allowing the sonographer to sit forward, sideways, or backwards. Includes foot ring support for additional bracing and positioning. Allows variation of position, movement, and posture.

- Our HAG Capisco chair responds intuitively to the body's natural movements and provides unlimited possibilities for variation of the seated posture when scanning patients.
- The unique shape of the backrest provides perfect support in numerous sitting positions without restricting the ability to move and made for greater freedom of movement, variation, and natural sitting positions including reverse sitting.
- This adjustable winged-back support provides much relief from stress on the back and the shoulders
- The contoured saddle-style seat can be adjusted between low and high working positions, all the way up for standing, enabling the technologist or sonographer to be more dynamic in movements. A great ultrasound scanning chair for increased comfort and range of motion
- This chair features a backward tilt tension. Tilt range is 15 degrees backwards from a neutral position 2 degrees to the rear. Features a two-position tilt lock.
- Five-star base with wheels and 28.7" diameter footring to provide a comfortable way to vary the position of your feet throughout a working day.
- Custom ordered chair ships in 20 business
- Shipping weight: 45 lbs
- ts ANSI/BIFMA standards
- Assembly required
- 250 lbs. weight capacity



Cat# ZERG-HAG





HÅG Capisco™

A design icon – still going strong.

HÅG Capisco responds intuitively to the body's natural movements and provides unlimited possibilities for variation of the seated posture. The unique shape of the backrest provides perfect support in numerous sitting positions without restricting the ability to move and is made for greater freedom of movement, variation and natural sitting positions. The saddle seat can be adjusted between low and high working positions, all the way up to standing, enabling you to be more dynamic in your movements. It's perfect to pair with a height adjustable desk.









0	Seat height 200 mm gas lift (standard) Seat height 265 mm gas lift	19.1"-26" 22.4"-31.9"
2	Height of backrest	18.1"
8	Height of foremost support on backrest	5.9"-9.4"
4	Height of foremost support on headrest	-
6	Seat depth	13.4"-16.5"
6	Seat width	18.5"
7	Maximum chair width	23.4"
8	Footbase diameter	28.7"
	Weight	30.9 lbs





Measurements in inches.

Where a chair is adjustable, minimum and maximum measurements are listed.

Beeline

Canter



