HNDSFREE Saddle Seat





The HNDSFREE Saddle Seat from ErgoVerse is ideal for use in sterile environments, especially those in which safety and security are important. The Foot Release Plate enables quick, easy, handsfree adjustment of the seat height from any point around the chair.

In addition, the straddle position ensures that the feet are well-planted for exceptional stability and upper body control, providing users with superior upper torso mobility and range of motion. The full 360° of free rotation enables users to easily align to patients and equipment or to reach other work areas as needed. The seat can

be tilted forward up to 15°, and the gas lift cylinder allows the height of the seat to be adjusted from 24.8" to 30.3".

Equipped with special braking castors, the HNDSFREE Saddle Seat rolls freely when the user is seated but stops moving as soon as the user stands up. This innovative feature enhances the overall safety of the work environment, and helps all present maintain their focus on the task at hand. Both models of the HNDSFREE Saddle Seat feature easily cleaned Black Imitation Leather upholstery and a chromium-plated steel base for durability.

Model 11209 offers all of the above features, with the addition of a firm, height and angle adjustable back support. (Note: The back on the 11209 has a 2.5" deep curvature in the middle, is 14" wide, and has firm edges. Some users with broader frames may find the back on this model too narrow and deep for a comfortable fit).

Part #	Seat & Back Material	Seat Height	Back Rest	Color
HSS-11305	Leatherette over PU Foam	24.8" - 30.3"	NO	Black
HSS-B-11209	Leatherette over PU Foam	24.8" - 30.3"	YES	Black

All HNDSFREE Saddle Seats come with a 5 year limited warranty against defects in materials and workmanship under normal use and service.

Product is Designed and Assembled by Mey CHAIR SYSTEMS GmbH for...

ErgoVerse Ergonomics Ltd. PO Box 9022 Saskatoon, SK S7K 7E7

Web: <u>www.ergoverse.com</u> Email: <u>info@ergoverse.com</u> Toll-Free: I (844) 748-9355