

STERILE PREP AND PACK WORKSTATION

The ErgoStat® height adjustable workstation helps promote efficient inspection, sorting, assembly and packaging of sterile instruments and utensils for the operating room and other medical needs.





Sit/Stand Ergonomics



Easy Height Adjustment



Unique Riser Frame



Stainless Worksurface

Sterile processing operates below the radar—and plays a vital role in patient care. Sterilization and reprocessing of medical and surgical supplies is both critical and timely. Processing-related delays in the OR, according to industry averages, cost \$75-200 per minute.

ERGOSTAT IMPROVES WORKFLOW, OCCUPATIONAL HEALTH AND SAFETY

The Riser Frame and stainless steel worksurface move in tandem up and down as you sit or stand. The heavy-duty base has a 750 pound dynamic lift capacity, evenly distributed.

- Load the Riser Frame for easy access to items while standing or seated.
- Reduce fatigue and repetitive task injuries by adjusting the surface from 26½" to 42½".
- · Tackle instrument management with dispensing rails, bins, peds and shelving.
- Improve workflow with adjustable monitor arms, lighting, task drawers and tackboards.
- Move the ErgoStat for easy cleaning with the safety of locking casters.



Standard ErgoStat*

Electric base on casters, 39"d x 72"w Riser Frame and End Covers Riser Spine Multi-function Shelf, 15"d x 36"w Electrical Plug Strip, 15 amp Task Drawer, Suspended, 1 Box

Stainless Steel Surface. 36"d x 72"w



Deluxe ErgoStat*

Stainless Steel Surface, 36"d x 72"w
Electric base on casters, 39"d x 72"w
Riser Frame and End Covers
Riser Spine
Multi-function Shelf, 15"d x 36"w
Electrical Plug Strip, 15 amp
Task Drawer, Suspended, 1 Box
Vertical CPU Holder
Bin Rail and Akro Bins (5-pack)
Cantilever Light Bracket
High Performance Task Light, 2-Bulb
Magnetic White Board
Flat Screen Arm, Surface Mount

^{*} Available in electric and pin-adjustable models



