



Prep and Pack Ergonomic Workstations

Modular, efficient, and ergonomic processing of medical instruments. Our prep and pack ergonomic workstations are available in a range of sizes and configurations that are designed to maximize user comfort and enhance workflow and productivity.

Engineers of Confidence.





Prep and Pack Ergonomic Workstations

Designed with clinician comfort and safety in mind, our prep and pack ergonomic workstations are ideal for a variety of instrument processing tasks.

Modular

Powered, height adjustable models feature smooth elevation and lowering movements with easy to use, under- counter controls. Tool-free, snap-in connections allow shelves and storage bins to be quickly reconfigured to meet changing clinician needs. New accessories may be added easily as departmental requirements change or as instruments and processes are introduced.

Options and Accessories

A variety of options and accessories are available to enhance our stations' capabilities and workflow value.

Options:

- · Table depths of 30" and 36"
- · Table widths of 48", 60", and 72"
- · Stainless steel and Cleanroom Laminate work surface material
- · Leveler Feet and Medium/heavy duty Casters
- · Single/double/triple bay slotted uprights
- · Sterile Wrap paper holder rack

Accessories:

- · Storage drawers and Stainless Steel Shelving options
- · Articulating Flat panel monitor/keyboard/mouse pad mounting arm
- · CPU under counter mounting bracket
- · Printer cart
- · Magnetic white board
- · Steel pegboard
- · Horizontal power bar and mount
- · Tool support options
- · Large, LED ring magnifier and overhead lights
- · Free-standing footrest





Bin Rail



Light Ring Magnifier



8 Outlet Power Bar

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Ergonomics in the Workplace

Ergonomic benefits come from Fitting the task to the worker, not the worker to the task.

Each user may select the proper working height to fit his/her stature, thereby ensuring hours of fatigue-free operation. A height-adjustable workstation allows the users to adjust to an optimized, neutral position and reduce or eliminate the ergonomically risky and non-value adding body movements while working.

Journal of Occupational and Environmental Medicine reports that over a 13-year period, the market performance of companies that integrated a culture of health and safety outperformed competitors by up to 325%. *

Ergonomic Study designed and conducted by the Ergonomics Center, North Carolina State University

A comprehensive study looked at the difference in workstations for typical assembly and packaging tasks and found clear and quantifiable evidence that ergonomically designed workstations deliver substantial advantages.

The ergonomic study showed a significant reduction of cycle times for both the assembly and the packaging task. For both work processes, the cycle time could be reduced by at least 18%.

All our workstations and accessories are adjustable to fit the needs of the 5th to 95th percentile of clinicians and are built to the ANSI/HFS 100-1988 standard. **Ergonomically well-planned packing tables can significantly improve your work process and productivity and, at the same time, reduce the ergonomic risk for your employees.**

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^{*} Source: Journal of Occupational and Environmental Medicine