



Healthcare seating with Frixion upholstery

“

Everything should be made as simple as possible, but not simpler.

”

- Albert Einstein

ergoCentric®

ergoCentric, grounded in the philosophy of The Science of Sitting® since 1990, specializes in creating ergonomic seating and workspace solutions. Our focus is on designing products that promote health and productivity by ensuring proper support and comfort for individuals as they work. With our exclusive patented modular technology, ergoCentric can ensure the workstation adapts to the individual to promote well-being and productivity.

healthCentric®

healthCentric, a division of ergoCentric, specializes in designing and manufacturing ergonomic, cleanable and durable healthcare seating for clinical spaces, guest areas and administrative areas.

Partnering with customers, we actively seek real world solutions to their seating issues, working to improve comfort and safety while ensuring our products are easy to clean and disinfect.



Features highlight



Dual curve backrest:

- Solid back cap
- Back height adjustment

Optional patented height, lateral and swivel adjustable arms

Available in 3 seat sizes

Patented geometrically shaped adjustment paddles

Variety of controls, lifts and base options

Frixion™

Medical grade upholstery:

- Prevents slips and falls
- Keeps users engaged with lumbar support
- Cleanable with medical grade cleaners

We design our chairs based on the demands of ergonomists, occupational therapists and physiotherapists, and are focused on the well-being of the people who sit in our chairs.

By incorporating Frixion upholstery, we prevent slips and falls, enhancing user well-being and productivity, while ensure our chairs are cleanable and meeting top hygiene standards. Our chairs are fully adjustable and modular, fitting various environments, tasks, and anthropometric needs.

Frixion™

Recommended for
healthHcentric® seating

Improved safety & comfort

Anti-slip seating surface reduces falls off of chairs and stools, increasing the ability to engage with the lumbar support.

Cleanability

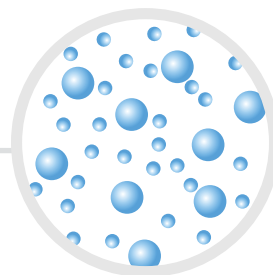
Withstands hospital grade cleaners and disinfectants, helping prevent the spread of pathogens.

Increased productivity

Promotes concentration and improves performance and patient experiences.

Guaranteed quality

Frixion is backed by a 5 year warranty and has been tested for quality, durability and ergonomic function.



Anti-slip seating technology

(Microscopic representation)

Engage with lumbar support



Ensures users stay firm in their seat

Prevent slips and falls, minimize the risk of injury

Stools and chairs in hospitals and other clinical environments must be upholstered in coated fabrics that can be cleaned and disinfected with hospital grade disinfectants. Unfortunately, these coated fabrics can be slippery, which reduces comfort as you slide forward away from the back support and may lead to falls and injuries.

Frixion medical grade upholstery is specially designed to provide ergonomic benefits and prevent falls. It helps the user stay in place and not slide forward on the chair as they sit, improving comfort and increasing the ability to engage with the lumbar support.

Frixion is easy to clean and disinfect, ensuring a hygienic seating surface for healthcare workers and patients. Ideal for use in clinical areas of hospitals, clinics, and labs.

Frixion is GREENGUARD® Certified, for low chemical emissions.





Registration room

By providing receptionists with ergonomic task chairs like the tCentric Hybrid™ and airCentric® H2S, healthcare facility's showcase their commitment to the staff's well-being. These chairs provide optimal support and with Frixion, ensure users stay comfortably aligned with their chair's backrest and lumbar support throughout long shifts.

This significantly lowers the risk of musculoskeletal issues and boosts receptionists' ability to concentrate on their tasks. Focusing on ergonomics in the workplace underlines the importance of employee health and safety, essential for a productive and efficient work setting.

Incorporating ergonomic seating into healthcare settings not only elevates employee productivity but also fosters a more positive environment for both staff and patients. Comfortable, pain-free receptionists are more effective at their jobs, enhancing the patient experience right from the registration desk.

Investing in quality, adjustable chairs demonstrates a healthcare facility's dedication to cultivating a supportive and healthy workplace. This commitment naturally enhances the standard of care provided, benefiting everyone involved.

tCentric Hybrid™ task chair

Ergonomics

Adjustability is the key to good ergonomics. The tCentric Hybrid's emphasis on ergonomics is reinforced by the number of patented adjustment features built into its design not found anywhere else.

Durability

Made from the highest quality materials and components, the tCentric Hybrid task chair is backed by a comprehensive warranty and is BIFMA, LEVEL® 3 and GREENGUARD® Gold certified.

Customized fit

One size does not fit all and the tCentric Hybrid is able to match the relevant anthropometric characteristics of the largest portion of the population.

Healthy posture

Achieve the perfect seated posture with independent back angle adjustment, helping maintain a healthy, open stance between the upper body and thighs.



airCentric® H2S task chair

Ergonomics

The airCentric H2S offers a wide range of options and features to meet the rigorous demands of healthcare tasks. Features like our patented back height adjustment system, multiple seat sizes, and various arm options will ensure the right fit and support.

Cleanability

With a solid back cap, the airCentric H2S is made to meet stringent cleaning requirements in healthcare environments.

Comfort

The airCentric H2S uses an improved, highly durable, molded back foam cushion that stands up to the test of years of continuous use without losing load-bearing capabilities, shape or dimensions. The molded foam provides long-lasting lateral and lumbar support.

Durability

Made from the highest quality materials and components, the airCentric H2S task chair is backed by a comprehensive warranty and is BIFMA, LEVEL® 3 and GREENGUARD® Gold certified.





Nursing station

The nurseCentric Task Chairs are tailored to prioritize the comfort and safety of nurses in healthcare settings. Equipped with Frixion anti-slip upholstery, these chairs provide a stable and secure seat, essential during long, demanding shifts. This innovative upholstery prevents slipping and boosts comfort by keeping the user engaged with the backrest and lumbar support, minimizing the risk of strain and discomfort. Designed to support the dynamic movements associated with nursing tasks, these chairs are key in reducing work-related injuries and chronic pain, common among nurses due to extended sitting and the need for frequent movement.

Investing in ergonomically designed chairs like the nurseCentric highlights a healthcare facility's commitment to the well-being of its nursing staff.

These chairs help prevent fatigue and enhance comfort, leading to higher employee satisfaction. Satisfied employees are more likely to remain loyal, improving retention rates. Furthermore, when nurses are comfortable and free from discomfort, they can perform their duties more efficiently and with better focus. This not only benefits the nurses but also improves patient care quality, underscoring the importance of prioritizing nurse comfort and safety.



nurseCentric Task Chairs







Ultimate Medical Stool



healthHcentric® Technician Stool



healthHcentric C22 Stool

Exam room

healthHcentric's line of compact and ergonomic medical stools for exam rooms significantly enhance healthcare professionals' comfort, safety, and efficiency. Unlike traditional stools that often feature vinyl upholstery, which can be slippery and increase the risk of slip-and-fall injuries, seating solutions like the Ultimate Medical Stool, can be optioned with Frixion anti-slip upholstery. This patented technology ensures that medical practitioners remain securely seated, even during long periods of patient examinations and procedures.

The innovative anti-slip surface, combined with ergonomic design principles, supports optimal posture and movement, facilitating closer and more focused patient interaction without the concern of accidental slips.

By prioritizing equipment that mitigates the risk of falls, facilities not only protect their employees from potential injuries but also foster an environment where healthcare professionals can perform their duties with greater confidence and efficiency. The result is a smoother, safer examination process for both staff and patients, demonstrating the facility's dedication to maintaining high standards of care through the thoughtful integration of ergonomically designed seating solutions.





Laboratory

healthCentric lab stools and sit-stands can promote the well-being, productivity, and safety of personnel in laboratory settings. These seating solutions can be specified to meet the unique demands of laboratory work and the needs of the workforce. Unlike traditional lab seating, which often comes with hard, slippery vinyl surfaces, healthCentric products can be optioned with Friction anti-slip upholstery which greatly minimize the risk of slip-and-fall incidents, a common concern in environments where spills and slick surfaces are frequent.

By incorporating healthCentric lab stools and sit-stands with Friction into their facilities, laboratories can significantly improve the work environment. The ergonomic benefits of these seating options support better posture and reduce the strain on the body, leading to increased comfort and decreased risk of injury for lab personnel. This focus on ergonomic support and safety not only boosts the productivity of the staff by allowing them to work more comfortably and efficiently but also signals the facility's commitment to their employees' health and safety.



Featured products

- airCentric® H2S Lab Stool
- healthCentric® Sit Stand
- healthCentric Lab C24 Stool
- healthCentric Lab FR Stool





healthHcentric® Lab C24 Stool



healthHcentric Sit Stand



healthHcentric Lab FR Stool



airCentric® H2S Lab Stool



Frixion™



Black



Dark Grey



Light Grey



Navy Blue



Bright Blue

Frixion™ PVC FREE



Earth



Dark Grey



Grey



Green



Blue

Frixion and PVC-Free Frixion medical grade upholstery are available on the seats of all healthHcentric® seating products. Actual fabric color may vary from the colors and images shown on your monitor. Please contact your local sales representative to order samples.



Keep health workers safe
to keep patients safe

“ *Provide adequate resources to prevent health workers from injuries... provide functioning and ergonomically designed equipment and workstations to minimize musculoskeletal injuries and falls.* ”

Source: The World Health Organization (WHO)



Frixion™

Medical grade upholstery

health**H**centric®
The science of sitting®

275 Superior Blvd. Mississauga, ON L5T 2L6 | 1 866 438-3746 | sales@healthcentric.com | healthcentric.com

© 2024 healthHcentric, a division of ergoCentric Inc. All rights reserved.