

LABORATORY STOOL SERIES PRODUCT FEATURES

healthHcentric laboratory stools offer superior infection control features and are backed by a 10 year warranty. The IC+ PVC-free upholstered seat and under seat seal options completely seal the seat pan, including the underside of the seat, to offer a seamless and impermeable solution against liquids and pathogens.

The Laboratory Stool is designed to support the tasks required in a laboratory environment while increasing comfort, health and productivity. Made from the highest quality materials and components, the Laboratory Stool is backed by a comprehensive warranty and is GREENGUARD® certified.



INTRODUCING A NEW KIND OF MEDICAL GRADE SEATING

healthHcentric stools are designed with the healthcare industry in mind. A highly durable and impermeable upholstery coating called IC+* is used to form a *seamless moisture-proof barrier*, including the underside of the seat pan (optional), on all healthHcentric chairs.

- +Superior puncture and tear resistance
- +Non-porous
- +Guaranteed not to crack
- +PVC-free
- +Anti-slip protection
- +Superior cleanability and cleaning agent tough
- +Bed bug proof
- +10 year warranty
- +No off-gassing
- +GREENGUARD® certified when upholstered on any healthHcentric chair

*IC+ Medical Grade Protection. Patent Pending.

Proprietary to healthHcentric, IC+ offers superior cleanability, standing up to all cleaning agents including Rescue, bleach, Cavicide, Wex-Cide and Virox 5. IC+ is patent pending and offers an abrasion rating of 1,000,000 double rubs.



ADJUSTABILITY UNDERSTOOD

Patented geometric shaped adjustment paddles differentiate the chairs' adjustment controls helping users to instantly recognize an adjustment option by simply feeling the paddle's shape.

Unique to healthHcentric, easily-identified instruction icons represent adjustment paddle shapes and are clearly visible on an icon plate. The convenient location of these new icon plates provide a clearer view of the adjustment options as well as a visual reminder to adjust the chair and what paddles to use for each chair adjustment. A web site address marked on the icon plate indicates where the user can access a step-by-step adjustment guide video.



DURABLE, COMFORTABLE & FLEXIBLE

The Laboratory Stool is designed from top to bottom to be easily cleanable and easily sterilized. The plastic back cap provides additional durability and cleanability. The stool's optional IC+ upholstered backrest and seat pan is seamless and the seat pan is completely sealed underneath. As well, seat's upholstered in vinyl or other healthcare fabrics can be sealed underneath using IC+. Despite the strength of IC+, it is soft enough to be comfortable while sitting.

Polyurethane laboratory stools resist damage from punctures, grease, water and chemical spills. The excellent cushioning properties offer high impact resistance and flexibility while providing a comfortable seat.

The Laboratory Stool offers multiple upholstered seat pan options to accommodate a wide range in body types. Swing away and height adjustable arm options are also available to provide additional upper body support and assist in getting in and out of the chair.



ULTIMATE FLEXIBILITY IN SEAT HEIGHT

The Laboratory Stool's Pneumatic Dual Height Adjustment System provides ultimate flexibility in seat height range. The height adjustable collar can be positioned on the pneumatic cylinder at any level to accommodate a wide range of surface heights. (1) A friction fit around the collar secures the pneumatic cylinder inside the hub of the Chrome 22 base. The height adjustable collar can be repositioned at any time for virtually any work height requirement. Users can further adjust the seat height for personal comfort using an adjustment paddle.

The 22 inch Chrome 22 base is highly cleanable and offers a fixed height footring built for durability in demanding environments.



MODULAR DESIGN

Seats, lefts, bases and casters can be easily interchanged at any time, making it easy and inexpensive to repair or reconfigure stools to suit changing needs.

The Laboratory Stool Series offer additional base styles, lift heights and footring options to provide the ultimate flexibility for mobile seating and smaller space requirements.

As well, healthHcentric Laboratory Stools can be customized with different seat sizes.

THE LABORATORY STOOL SERIES PRODUCT FEATURES



Laboratory C22 Stool
Shown with Standard 22" Chrome 22 Base



Laboratory Stool FR
Shown with optional 4ATA arms and polished aluminum base.



Laboratory Stool FR Polyurethane
Shown with standard 26" glass reinforced nylon base.



Above: Small back with plastic back cap

Below: Large back with plastic back cap



Shipping Dimensions, COM Requirements:

Laboratory Stool Model	Shipping Weight Fully Assembled (lbs)	Cube Chair Fully Assembled (cu ft)	Chair Weight (lbs)	Overall Width (inches)	Overall Depth (inches)	COM Yardage
Laboratory Stool, Small Back, Small Seat	38	6.7	33	22	22	1.25
Laboratory Stool, Large Back, Large Seat	41	6.7	36	26	26	1.5
Laboratory Stool FR, Small Back, Small Seat	36	6.7	31	26	26	1.25
Laboratory Stool FR, Large Back, Large Seat	41	6.7	36	26	26	1.5

Product Code Key

Line	Chair Type	Back Type	Seat Type	Base Type
STOOL - Stools	LAB - Laboratory	SB - Small Back	SS - Small Seat	C22 - 22" Chrome 22 Base
		LB - Large Back	LS - Large Seat	FR - Footring with 26" Glass Reinforced Nylon Base
	LABPU - Polyurethane Laboratory	Not Applicable	Not Applicable	FR- Footring with 26" Glass Reinforced Nylon Base