HELIX®





Meet Helix, the future of modern lab and caregiver seating. Its patent-pending Frameiess ʁacκ™ hugs the user, providing total support and unmatched freedom of motion. Its $i+^{TM}$ Polyurethane seamless seat and back cushions are perfect for clean environments, and the organic form and optional color accents bring a modern sensibility to progressive healthcare and lab facilities. Whether you twist, relax, focus or reach - Helix is there to support you.

SPECIFICATIONS

FEATURES

- Patent-pending Frameless Back™ adapts organically to the user, providing exceptional freedom of motion and comfort
- One-touch adjustment ensures a fast, personal fit for multiple users
- Seamless i+™ Polyurethane cushions resist contaminants and will withstand hospital cleaning agents
- Streamlined form minimizes the visual impact and doesn't interrupt sightlines
- Meets BIFMA Healthcare Furniture Cleanability Guidelines HCF 8.1-2019
- ISO-Class 4 cleanroom rated
- 300lb weight capacity
- SCS Indoor Advantage Gold Certification and may help contribute toward LEED certification

CONSTRUCTION

- i+™ Polyurethane seat and back
- · Advanced thermoplastic elastomer flexing upright
- Heavy-duty formed steel mechanism
- Resilient glass fiber support spring
- 27.75" durable nylon base
- · Class 4 pneumatic cylinder

OPTIONS

- High-performance twist-lock flat surface steel 22" black footring. Footring is only available on high-height
- Casters: multi-surface dual wheel is standard. Non-rolling glides and breaking casters are also available
- Desk and high-height with desk to counter option
- Available in five colors: Slate (dark grey), Stone (light grey), Citrine (yellow), Aquamarine (blue), Coral
- Fixed arm option available

DIMENSIONS

	MAXIMUM OVERALL DIMENSIONS		SEAT DIMENSIONS		SEAT HEIGHT FROM FLOOR WHEN SEATED	BACK DIMENSIONS		WEIGHT
MODEL#	Α	В	C	D	Е	F	G	LBS.
HXDU	42.00	27.75	18.50	16.75	16.25 - 21.50	18.00	17.25	26.00
HXHU	53.50	27.75	18.50	16.75	23.00 - 33.00	18.00	17.25	33.00

Dimensions listed in inches. Adding arms will increase weight by 4 lbs.



