

rev.
247

WORKSPACE
REINVENTED

REVLCO2

Lab Chair

REVLCO2 Lab Chairs are ergonomically designed to ensure wellness and safety by encouraging proper posture and support. Constructed from heavy duty polyurethane, the seat features a waterfall edge for comfort and function and the ribbed design promotes air circulation on both the seat and backrest. The pneumatic seat height adjusts from 16 – 21" for quick and easy positioning to deliver optimum stability and focus. The Lab Chair may also be used for seating in combination with classroom lab tables. when treating lower extremities.

STANDARD FEATURES:

- Load Capacity: 300 lbs.
- Overall dimensions: 18"W x 17"D x 16-21"H (Seat Height)
- Height range: 16-21"H
- Back rest: 16"W x 15.5"H
- Seat: 18"W x 17"D
- Black polyurethane foam seat and back
- Adjustable armrests
- Height-adjustable chrome footrest ring
- Heavy duty casters
- Chrome base

REVLCO2

Lab Chair



Load Capacity: 300 lbs.

Polyurethane Seat
& Back Rest

Adjustable Armrest

Casters

