

5200

Manual recline
chair with power
hydraulic base



Rehance®

5200

Manual recline chair with power hydraulic base.

Although the Model 5200* is competitively priced, it offers a power hydraulic base and many of the same innovative features as other Reliance examination chairs.



Manual Reclining Top

Effortlessly recline chair back up to 90° with a single hand. Pneumatically assisted release mechanism is easily accessible from both sides of chair.

Power Hydraulic Base

Place corded foot switch anywhere around chair base to raise or lower chair. Enables practitioner to eliminate wasted movement and maintain contact with patient.

Dual Rotation Locks

Easily accessible levers located on both sides of chair enable practitioner to rotate chair 330° without changing position.

All Weight Bearing Surface

For extra durability and stability, footrest and armrests are designed to support full weight of patient.

Headrest

Large, padded headrest firmly locks into place. Easily adjusts to a wide range of positions.

Armrests

Armrests rotate upward for convenient ingress and egress from either side of chair. Upholstered and padded for comfort.

Finishes and Upholstery

Hand-sewn upholstery with high density foam holds its shape for years. Cushions remove for rapid cleaning and replacement. Seat and back cushions are interchangeable. Match any office or treatment room décor with our selection of 14 easy-to-maintain vinyl colors. Base is available in two standard colors: #15 Silver Smoke or #17 Light Beige. All materials are fire retardant. To request a color selection card, contact your dealer or call Reliance at 1-800-735-0357.

Dimensions and Specifications

Top and base are shipped together for easy installation. Choice of two base heights: HIGH: 21 1/2" lowered, 33 1/2" raised; LOW: 19" lowered, 28" raised. Base: 22 1/2" x 24 1/2". Width: 25". Depth upright: 34 1/2". Reclined: 44". Seat: 19 1/2" (wide) x 18" (deep). Distance between armrests: 20". Shipping weight: 310 lbs. Electrical: (Standard) 110 volts, 60Hz, 5.0 amperes; (Optional) 230 volts, 50 Hz, 3.0 amperes. UL Approved. *Patent Pending



Precision by Tradition