

FX-920 The World's First Full-Power Tilt Exam Chair

Tradition and Innovation – Since 1858, visionary thinking and a fascination with technology have guided us to develop innovative products of outstanding reliability: Anticipating trends to improve the quality of life.



FX-920 Patented Full-Power Tilt Exam Chair

Ergonomic Features

Memory programming cuts wasted movement and improves efficiency.
Dual-side operation controls improve access to patient.
Adjustable headrest and armrests lock with a single hand.
Power tilt eliminates physical recline motion.
Dual-rotation locks allow you to swivel chair 350° without moving.
Large hinged footrest safely supports patient's full weight.
Detached footswitch allows for hands-free patient positioning.



Power Hydraulic Base and Reclining Top

Finger switches and a corded footswitch raise, lower or tilt chair into position without breaking patient contact, or jolting them. Auto-return button returns patient upright.

Ultra-Durable Membrane Switches

Backlit membrane switches last 10-times longer than their mechanical counterparts. They're also safer because they run at low voltages. A programmable safety function prevents unwanted operation of the chair.

Finishes and Upholstery

- Hand-sewn upholstery covers high-density foam that lasts for years.
- Removable cushions for easy cleaning or replacement.
- Base available in #20 Pearl.
- Choose from 14 standard vinyl colors and endless custom selections call Reliance at 1-800-735-0357 for a color card.
- All materials are fire retardant.

The Mark of Quality

The FX-920 has passed all rigorous Laboratories tests, affirming its safety and durability, achieving CSA, C/US certificate of compliance.

Tech Specs

Base: 22 5/16", width 24 1/2". Two base heights. High: 24 3/4" lowered and 35 3/8" raised. Low: 22 1/4" lowered and 30 3/4" raised. Depth upright (excluding headrest): 41"; Reclined: 57". Seat: 20" wide by 15" deep. Distance between armrests: 19 1/2". Shipping weight: 370lbs. Standard electrical: 110 volts, 60/50 Hz, 6.3 amperes. Optional electrical: 230 volts, 50 Hz, 4.0 amperes.

