

FXM-920

Counterbalanced Manual Tilt Chair with Power

800.735.0357
haag-streit-usa.com



FXM-920

Counterbalanced Manual Tilt Chair with Power

800.735.0357
haag-streit-usa.com



● Ergonomic Features

Dual-side operation allows you to maintain patient contact from either chair side.

Dual rotation locks allow you to swivel the chair 330°.

Adjustable concave headrest provides superior head and neck support.

Curved, upholstered armrests lock in place and release on both chair sides for security and comfort.

Large hinged footrest supports patient's full weight and tilts out of the way to save space.

● Effortless Manual Recline

A perfectly counterbalanced recline mechanism on the back of the FXM-920 chair provides for smooth recline into any position.

● Powered Hydraulic Base

Finger switches and a corded footswitch raise, lower and auto return patient into position with a bump-free, quiet ride. High- and low-base models available.

● 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.

● 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.

● CSA Mark of Quality

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

● Tech Specs

Choice of 2 base heights: High: 24 $\frac{3}{4}$ " lowered, 35 $\frac{3}{8}$ " raised. Low: 22 $\frac{1}{4}$ " lowered, 30 $\frac{3}{4}$ " raised. Base: 22 $\frac{5}{16}$ " by 24 $\frac{1}{2}$ ". Width: 25 $\frac{1}{4}$ ". Depth upright (excluding headrest): High: 41". Reclines: 57" Seat: 20" wide by 15" deep. Armrest distance: 19". Shipping weight: 370 lbs. Electrical: 110 volts, 60/50 Hz, 6.3 amperes. Optional: 230 volts, 50 Hz, 4.0 amperes.