



8700

800.735.0357 haag-streit-usa.com



The Perfect Match for all Reliance Chairs

The Model 8700 is designed for functional and aesthetic compatibility with any Reliance examination or procedure chair. Its sleek, contoured design allows for maximum accessibility to the patient and efficient operation. The Model 8700 is only available with instrument console.

Counterbalanced Slit Lamp Arm

A mechanical locking lever under the slit lamp arm lets you adjust its height with a single hand. It has a counterbalanced, 12" range of travel and handles instruments between 35 and 65 pounds. The arm serves either right- or left-handed installations, and features a pneumatic cylinder and mechanical spring assist system. There are two settings available for the slit lamp arm: The lower height range, 25- to 37" (standard) is intended for wheelchair access, while highest height range is 28- to 40".



Upper (Refractor) Arm

The Model 5250 refractor arm is standard. The Model 5250 has a vertical travel of 10" and accommodates instruments weighing up to 20 pounds. A third instrument arm (5381) with a 20 to 50 pound capacity is optional.

Instrument Wells (IC)

The Model 8700 is equipped with three rechargeable instrument wells that accommodate most hand instruments. There is indicator charging lights. In addition, the console features raise, lower and auto down switches for the Reliance examination chair.

Membrane Switches

Backlit membrane switches on the console control a chart projector, and the raise, lower and auto down function of a Reliance examination chair. Membrane switches last ten-times longer than their mechanical counterparts and increase safety by eliminating high voltages. They control intensity of the overhead lamp and the binding posts used for the indirect ophthalmoscope.

Halogen Overhead Lamp

A standard overhead lamp arm on the Model 8700 is equipped with a long lasting halogen bulb. It provides a bright, direct light source and is low voltage for safety.

The CSA Mark of Safety

The Model 8700 instrument stand has passed extensive and rigorous testing by CSA. It's CSA certified to the International Electrical Standard IEC 60601-1 for general safety standards and UL certified to IEC 60601-1-2 for EMC, assuring compliance to International Standards, and its quality and safety for you and your patients.

Dimensions and Specifications

Height to top of console: 36", Height to top of pole: 73 ½", Base: 33"x 24", Shipping weight: 275 pounds, Electrical: 120V 50/60Hz 6 amps. Note: Optional 220V available.

