

7800

Ophthalmic Instrument Stands



800.735.0357
haag-streit-usa.com



7800

Modern Design. Matchless Value.

800.735.0357
haag-streit-usa.com

- **The Perfect Match for all Reliance Chairs**

The 7800 IC (with console) and the 7800 NC (no console) are designed for compatibility with any Reliance examination chair. Its sleek, contoured design offers efficient operation and easy access to patients.

- **Counterbalanced Slit Lamp Arm**

- Lock and adjust with a single hand. Arm travels 12" and counterbalances for instruments 12- to 60 lbs.
- A slit lamp arm-mounted switch raises and lowers the chair.

- **Upper Refractor Arm**

10" range of movement; delivers instruments up to 20 lbs.

- **Optional Third Instrument Arm**

20- to 50 lb. capacity; 10" of vertical travel.

- **Instrument Wells (IC only)**

Console is equipped with three rechargeable instrument wells that hold Welch Allyn instruments. It also features raise, lower and auto down switches for the examination chair.

- **Backlit Membrane Switches (IC Only)**

Membranes last 10-times longer than mechanical switches and increase safety with lower voltages. They control the chart projector; raise and lower the exam chair, overhead lamp, and binding post for indirect ophthalmoscope.

- **Halogen Lamp**

Long-lasting bulb provides bright, direct light for minor procedures. Arm adjusts without tools. Low voltage for safety.

- **CSA Mark of Quality**

Indicates that the 7800 has passed all rigorous CSA,C/US tests, affirming its safety and durability and achieving certificate of compliance.

OPTIONS

- **Wheelchair Access**

Lower slit lamp arm facilitates exams for wheelchair bound patients. Cost eligible for ADA tax credit.

- **Eclipse Room Light Control**

The Eclipse activates all room lighting from the stand, or a small console, based on instrument moves, or quick manual adjustments.

- **Tech Specs**

Height to console: 36" Height to pole top: 71" Base: 21 x 21" Shipping weight: 292 lbs.
Standard electrical : 115 volts, 60 Hz, 3 amperes, optional 230 volts, 50 Hz, 1.5 amperes.

