800.735.0357 haag-streit-usa.com





7900

Instrument Stand

800.735.0357 haag-streit-usa.com



Contemporary Design Matches Reliance Chairs

The 7900 IC (with console) and the 7900 NC (no console) provide maximum access to patients, and compatibility with all Reliance chairs. They include chair controls, and three wells for handheld instruments. (IC version)

Arms for Instrument Delivery

Counterbalanced slit-lamp arm locks and allows adjustment with a single hand. 12" of vertical travel can be counterbalanced for instruments 12 to 60 lbs. A raise and lower switch on the slit lamp arm controls chair raise/lower.

Upper refractor arm offers 10" range of vertical movement; delivers instruments up to 20 lbs.

Third instrument arm available as an option: 20- to 50 lb. capacity; 10" of vertical travel.

Durability Features

Space-age base material, including the same polycarbonate used on supersonic aircraft, resists scrapes, scuffs and scratches.

Backlit membrane switches last 10-times longer than mechanical switches and increase safety with lower voltages. They control chart projector, chair raise and lower, overhead lamp, and binding post for indirect ophthalmoscope (IC Only).

Halogen lamp with 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 7900 has passed all rigorous CSA, C/US tests, affirming its safety and durability and achieving certificate of compliance.

Options

Wheelchair Access

Deliver care to wheelchair bound patients with an optional lower slit lamp arm. Cost applies to Americans With Disability Act's Tax Credit.

Eclipse Room Light Control

The Eclipse increases your efficiency, and activates all room lighting from the stand, or a small console. Instrument moves, and console switches trigger preset lighting scenes.

Tech Specs

Height to console: 36". Height to pole top: 71". Base: 21 x 21". Shipping weight: 292 lbs. Electrical (Standard UL Listed), 115 volts, 60 Hz, 3 amperes. Optional: 230 volts, 60 Hz, 1.5 amperes.

