

905



Ophthalmic Instrument  
Delivery System with  
Eclipse® Wireless Room  
Light Control System

**Rehance®**

Shown with Haag-Streit BM 900 Slit Lamp

# 905

## Pendulum Delivery System with Auto-on Slit Lamp

Counterbalanced for effortless positioning.



### Description

The Model 905 Pendulum Delivery System is counterbalanced to deliver instruments effortlessly. The tabletop lifts from its storage position and delivers the slit lamp to a position in front of the patient. As the table settles into place, the slit lamp automatically turns on. Special cylinders cushion the table, assuring a gentle and smooth delivery. Once in place, the table top offers a stable and spacious work surface.

### How it Works

Upon completion of the first examination, the tabletop can be moved laterally to position the second instrument in front of the patient. As the alternate instrument is delivered, it automatically turns on. Upon completion of the examination, the tabletop is effortlessly returned to its storage position, where its return is cushioned by the special cylinders. If no second instrument is chosen, the space may be used as a writing surface.

### The Phoropter

The phoropter is delivered by a spring-activated counterbalanced arm. The refractor arm has a 10" range of vertical travel and accommodates instruments weighing up to 20 pounds. The arm is designed to accept any phoropter.

### Control Unit

The control unit provides complete control of the room lights (Eclipse system), various examination functions, and houses three rechargeable wells. As the instruments are withdrawn, the room lights automatically adjust to preset levels. As the instruments are returned, the lights return to their original levels. The control unit allows the practitioner to automatically turn on/off the room lights, as well as adjust the lights to various levels. An additional set of switches is located on the face of the unit. It provides easy access to chair raise and lower, chair auto return, room light control (to be used in conjunction with the slit lamp) and voltage adjustment for the slit lamp. An indirect hanger, which mounts either on the main unit or pole, automatically turns off the room lights as the indirect ophthalmoscope is removed. No specialized wiring is required for the Eclipse system.

### Cabinetry

The cabinetry is an extension of the Pendulum Delivery System. It is designed to efficiently deliver the trial lenses, as well as position the storage drawers within easy reach. A pendulum sink and overhead cabinet are also available as options. Optional cabinetry is available upon request that addresses the housing and display of video monitor, computer and other information systems.

### Dimensions and Specifications

Pendulum table: length 31 1/2"; width 14". Pendulum Table, extended for single instruments: 60"; for second instruments: 73 1/2". Desk length: 50"; width: 14". Electrical requirements: 115 volts, 60 Hz. Maximum counter balancing capability is 84 pounds.



Precision by Tradition