

The Future Is In Motion ...

ň

IS-2000 INSTRUMENT STAND

- Unique, Modern, Ergonomic Design
- Hand-held Remote Control
 with Phosphorescent Buttons
- Full Autoswitch Functions
- Motorized SL-Arm with 2 Speeds
 & 2 Memory Positions
- Pop-out Storage Tray
- O/H Lamp with E-Z find LED Handle

6 0-0 0 11 4 0 4 0

The Future Is In Motion...



O SLIT LAMP ARM SWITCH PANEL

Located here are controls for the chair elevation, dual-speed powered arm elevation, two programmable arm memory positions, as well as a slit lamp button which simultaneously powers on the slit lamp and dims the room lights to an operator programmed level.



 OPTIONAL INDIRECT HANGER
 Indicator leds display illumination intensity.

www.łopcon.com



Topcon America Corp. 37 W. Century Road Paramus, NJ 07652 Phone: 201-261-9450 Fax: 201-634-1365

IS-2000 INSTRUMENT STAND

- Unique, modern and ergonomic design
- Hand-held remote control
- Full Autoswitch functions
- Motorized slit-lamp arm with two speeds, and two memory positions
- Pop-out storage tray
- Programmable, instrument charging wells
- Infrared room light controls eliminate necessity of pre-wiring exam room*
- Room light controlling indirect hangar*
- Affordably priced

* Optional Accessory

The revolutionary IS-2000 combines modern design with the unique ability to effortlessly control the entire exam room environment. Actuating the hand-held instruments, the indirect ophthalmoscope, or the slit lamp button instantly brings the room lights, overhead lamp, screen targets, projector, or other AC device to any preset condition.

Each of the three charging wells can be programmed individually for room light control options.

The IS–2000 also includes a convenient pop-out tray for storing small items and patient glasses during examinations.

Perhaps the most innovative feature of the IS-2000 is the hand held remote control.

- Full Autoswitch functions to control exam room environment.
- Allows doctor to place the stand switch panel where it is most convenient.
- Phosphorescent buttons remain visible in a low light.
- Two auxiliary outlets can be controlled by the remote.
- RS-232 interface will allow the control of the stand to be done from a computer by duplicating the remote control buttons on the computer screen. The computer software is optional.
- Extra infrared pickups are available and can be placed in the exam room where desired for added convenience. The pickups are optional.
- Second remote unit is included.



• PROGRAMMABLE CHARGING WELLS W/REMOTE CONTROL

Call us toll-free at 1 800-223-1130, or fax to 201-634-1365.

Patent pending