



# Ophthalmic Stand SN-500

Aiming at new levels in quality



# Ophthalmic Stand SN-500

Carefully designed new mechanical features that reduce examiner work load. The range of optical equipment is all that you could wish for.

## Outstanding Features

### Overhead Lamp

Of a simple design, very easy to position and the degree of illumination is controlled by a single switch.

### View Tester Arm

Provision is made for plenty of vertical adjustment and there is one touch positioning. Outstanding counterbalancing makes this fitting pleasantly simple to handle.

### Refractometer Arm

The range of vertical movement is 220mm so that it is ideal for use with such equipment as ophthalmometers, etc.

### Lowest Arm

An important feature of this unit is the ease with which heavy ophthalmological instruments such as slitlamp microscopes can be easily raised and lowered with the weightbalancing system.

\*The output of this arm's receptable is 50VA of the mains electricity.

### Control Box

Ophthalmoscopes can be recharged at two rechargeable instrument wells\* (DC 4.0V). An instrument connected to the binding post can be stored at the other well.

The output voltage of the binding post can be selected from 6 levels between AC 2.5V and AC 12V by a BD output voltage selection switch on the back.

\* Some ophthalmoscopes cannot be recharged depending on their battery types and the size of the ophthalmoscopes.

\* An ophthalmoscope with a lithium ion battery cannot be recharged at the wells.

## Specifications

Space required	535mm × 535mm
Weight	137kg



Operation panel



Combined with Ophthalmic Chair UN-15

\*View Tester VT-5, Chart Projector CP-40 (with Projector Arm U08-04) and Tabletop for Slit Lamp are optional items.

● Design and specifications are subject to change as improvements are made to the product.

**TAKAGI SEIKO CO.,LTD.**

330-2 IWAFUNE, NAKANO-SHI, NAGANO-KEN, 383-8585, JAPAN  
TEL.+81-269-22-4512 FAX.+81-269-26-6321  
URL:<http://www.takagi-j.com> E-mail:[info@takagi-j.com](mailto:info@takagi-j.com)

