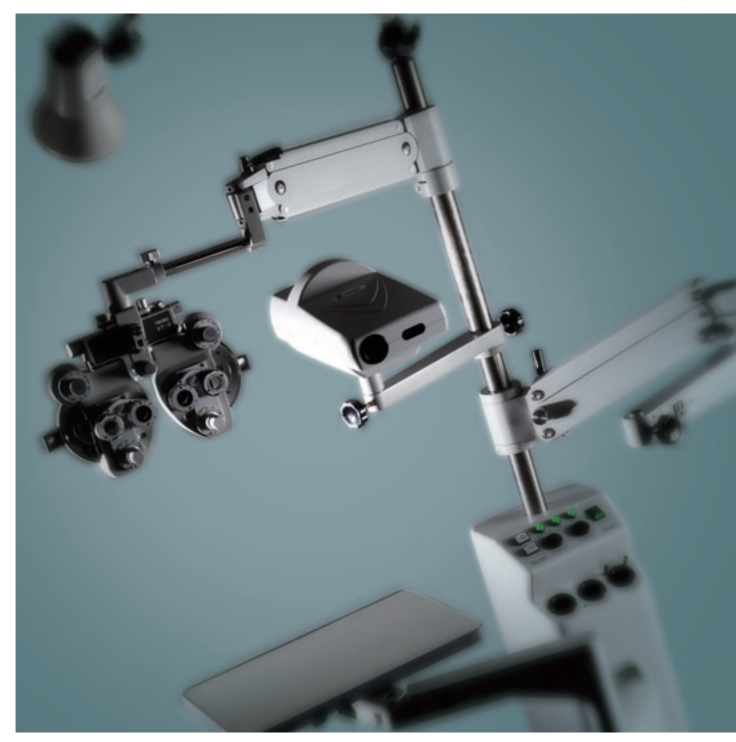




SN-500

Aiming at new levels in quality





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 lowerd with the weightbalancing system.

 $^*\mbox{The output of this arm's receptable is 50VA of the mains electricity$

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.



