Regd. Office: A- 6, NAND Complex, Near AIMS Oxygen, Juna Padra Road, Baroda 390 020 - INDIA

Marketing / Customer Support: 5-6, 3rd Floor, Mrudula Sadan, Pratap Road, Raopura, Baroda 390 001 - INDIA







SOK Specialist Ophthalmoscope

The Best Choice for Ophthalmic Specialists.

A Testament to Decades of Success and Innovation.

Individual Ground Glass Lenses produced in the UK highlight our renowned Optical Excellence and provide exceptional clarity.

Pupillometer allows more precise estimates of patients pupil size.

Unique head design that ensures Ophthalmologists can navigate every area of the eye with ease. Facilitated by our Morton Lens Track system for lens control.

Single Dioptre steps in lens power provide precision from +14D to -15D. More lenses and greater versatility than ever before.

An auxiliary wheel allows step changes in lens power +/-10, 15 and 30 Dioptre secondary lenses allow for our widest range of lens power capabilities from +44D to -45D.

Available with a 2.8V or 3.6V Bulb or LED Illumination.

2.8V models accept AA Batteries. 3.6V models accept rechargeable 3.6V Lithium Battery, charger sold separately.

Optical Excellence, Manufactured in the UK

Regd. Office:

A- 6, NAND Complex, Near AIMS Oxygen, Juna Padra Road, Baroda 390 020 - INDIA

Marketing / Customer Support :

5-6, 3rd Floor, Mrudula Sadan, Pratap Road, Raopura, Baroda 390 001 - INDIA



Contents:

Specialist ophthalmoscope

Handle

Spare bulb (Bulb Models Only)

Instructions CD

Protective Case

Rechargeable Lithium Battery (3.6V Models Only)

Features:

Glass lenses produced in the UK provide greater clarity than ever before.

Pupillometer for easier pupil size estimations.

Morton Lens Track control allows you to select lens powers from +44D to -45D

Precision Changes in Dioptre lens power.

Step changes from +14D to -15D.

Auxiliary wheel for +/-10D, 15D and 30D step changes.

Five diagnostic beams for full diagnostic capability

Wide Angle – for general examination.

Macula – for more detailed views.

Intermediate – providing easier access for non-dilated pupils and in peripheral examination. Ideal for paediatrics.

Slit – to determine retinal elevations and depressions. Used to access the anterior chamber depth.

Fixation Cross when used in combination with the Red Free Filter – projects a graticule onto the retina for assessment of eccentric fixation.

Swing over Green, Red Free, Filter when used in combination with the Fixation Cross Blue Filter – to be used in combination with Fluorescein for assessing corneal scratches