

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

JUTRON Vision*enhancing vision ~ enriching life*

POK Professional Ophthalmoscope

Precision Capabilities for the Ophthalmic Professional

Single Dioptre Steps from +9 to -10 allow precision changes to lens power.

A secondary Auxiliary Lens Wheel allows secondary lenses to provide +/-20 jumps in Dioptre lens power.

Additional Glaucoma graticule provides improved diagnostic capabilities.

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

Contents:

Professional ophthalmoscope

Handle

Spare bulb (Bulb Models Only)

Instructions CD

Protective case

Rechargeable Lithium Battery (3.6V Models Only)

Features:

Positive action maywheel lens control allows you to select lens powers from +29D to -30D

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

JUTRON Vision*enhancing vision ~ enriching life*

Precision Changes in Dioptre lens power.

Step changes from +9D to -10D.

Auxiliary wheel for +/-20D step changes.

Six 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.

Glaucoma – projects a graticule onto the retina to determine the optic cup/disc ratio to aid glaucoma diagnosis.

Fixation Cross – projects a graticule onto the retina for assessment of eccentric fixation.

Swing over Green, Red Free, Filter

Integral Soft Brow Rest