Professional Ophthalmoscope

Total control at your fingertips

The Professional Ophthalmoscope has been designed to ensure ultimate control. Lenses, graticules and filters can all be introduced at the touch of a fingertip without the need to pull away from the patient.

Positive action maywheel and comprehensive lens range

The positive action easy access maywheel not only allows you to dial up the required lens quickly, but also gives you total control of where you are in the lens range making each exam quicker and easier. The extensive range of +29D to -30D in single dioptre steps ensures easy examination of all ocular structures and covers a wide range of patient/user prescriptions. A quick step swing of +/- 20D helps speed up diagnosis.

Xenon illumination

The Professional also uses Xenon illumination for a brighter and whiter long lasting light. Giving you more power and fewer bulb changes.

Swing over filter

The red free filter for enhanced vessel examination can be used in conjunction with any of the 6 diagnostic beams.

Brow rest

The integral soft brow rest allows for easy positioning and protects your lenses if you are a spectacle wearer.



















Part Numbers	1128-P-1014	3.6V Professional Ophthalmoscope on Lithium Handle
	1128-P-1013	2.8V Professional Ophthalmoscope on Lithium Handle
	Accessories	
	1011-P-7114	Pack of 2 Professional Ophthalmoscope Bulbs 3.6V Xenon
	1011-P-7106	Pack of 2 Professional Ophthalmoscope Bulbs 2.8V Xenon

Pocket Ophthalmoscope

Portable and compact

Full diagnostic capability in a compact instrument make the Pocket Ophthalmoscope ideal for the practitioner on the move.

Portable

An ideal choice for domiciliary and ward use or as a back up instrument.

Pocket clip

It has a strong metal clip that can be attached to a pocket and is powered by standard AA batteries.

Pocket Ophthalmoscope

examination of ocular structures.

Comprehensive lens range

Lens range from +20D (+1,2,3,4,6,10,15,20) to

-20D (-1,2,3,5,10,15,20) for clear and effortless



































