

DIOPTERS 78











DIOPTERS 78

Description

The is an ideal lens for doctors who regularly cater to populations prone to glaucoma and other posterior pole abnormalities. The double aspheric design and field of view offered by a 78D offers clear and large views of the central mid-retinal regions. This lens offers a high magnification without cutting down too drastically on the field of view. This lens is a popular choice as a general diagnosis lens among doctors who prefer a larger ring size than the more common and smaller profile of the 90D. Dilation is required to obtain optimum retinal imaging with the 78D. Includes single lens case.



FEATURES

- Patented double aspheric glass optics provide enhanced imaging
- Ideal balance of magnification and field of view
- Optimally designed for use within range of motion of all slit lamps

SPECIFICATIONS

- Lens: 78D
- Field of View: 81°/97°
- Image Magnification: 0.93X
- Laser Spot: 1.08X
- Working Distance: 8mm





MUSEUM HILL CENTRE, MUSEUM ROAD P.O. BOX 75534 00200 NAIROBI, KENYA

Tel: 0720 714 337 Email: info@medsurgehealth.co.ke Web: www.medsurgehealth.co.ke

