SO-2700



... optics for life!

Head Mount Wireless Binocular Indirect Ophthalmoscope with adjustable PD



- Lightweight
- Comfort

The Scan Optics SO-2700 Binocular Indirect Ophthalmoscope weighing only 250 gms provides state of the art image quality in an instrument that is comfortable to wear for long periods with an LED lamp designed to last the life of the instrument. The very small package makes the SO-2700 particularly convenient for use in different locations, including domiciliary and field use.

Depth perception of fundus vessels and pathology is essential for accurate diagnosis and management. The SO-2700 optical design and high quality precision optical components

- Convenience
- Lifetime lamp

offer a high resolution, undistorted view of the fundus in three dimensions.

The very low weight allows wearer comfort over long clinical and surgical sessions, and the instrument is designed for relaxed convergence and accommodation demands for maximum visual comfort.

The PD on the SO-2700 can be adjusted to the examiner's personal requirement?

The instrument is maintenance free, and is supplied with a one year warranty.

SPECIFICATIONS

Performance

- The precision optical system provides a high resolution image for easier diagnosis and patient management.
- The lighting system is designed for high fundus brightness and good colour rendition.
- The examiners PD is adjustable to the personal requirement for maximum visual acuity of the fundus image.

Comfort

- The very low weight means the instrument is comfortable to wear for long periods.
- The head mount has adjustable straps which can be easily fitted to most wearers, and allow the height of the instrument to be set to the line of the sight.
- The optical unit is adjustable horizontally, vertically and rotationally to allow wearer to optimise the instruments position.
- The wide field of view allows the wearer to be easily oriented in the examining room.
- Relaxed convergence and reduced accommodation demands give easy binocular fusion and visual comfort.
- The lamphouse is designed for low heat radiation towards the examiner.

Convenience

- The SO-2700 easily portable. The instrument is supplied in a tough moulded case, making it convenient to take to different locations such as between office and operating room, on field trips or on domiciliary visits.
- The small high capacity battery pack is designed into the strap assembly.
- The SO-2700 is sealed from dust, is maintenance free and comes with a one year warranty.

PACKING	
Complete instrument I in carry case. Dims. 330x280x 120mm.	

INSTRUMENT		
PD range	Adjustable	
Accommodation lens	+1.50D	
Lamp type	1W LED(81 lm/W)	
Lamp rated life	Instrument life	
Lamp colour temperature	3000 'K	
Weight	250gm	

BATTERY UNIT SO-2217		
Output	7V/350mA	
Battery type	Rechargeable lithium-ion	
Battery capacity	3.7V, 0.9Ah, 3.4Wh	
Battery charging time	1.5hrs	
Battery duration	2.0hrs min @Hi intensity	
Weight	130gm	

ACCESSORIES		
SO-2211 Teaching mirror		
Filters SO-2212 minus red. SO-2213 cobalt blue. SO-2215 warm white.	000	
SO-2207 Mains power adaptor I/P 100-240V 50-60Hz O/P 15V DC 1A	5	

Scan Optics

32 Stirling Street Thebarton SA 5031 Adelaide Australia

Tel: +61 (8) 8234 9120 Fax: +61 (8) 8234 9417 Email:admin@scanoptics.com.au Web site: www.scanoptics.com.au

