Ocular Imaging Eye Model, Bracket & Spanner		
CE	Product Codes	
AR IMAGING EYE NOT	OEMI-7 (7mm Pupil)	FUNDUS - CRYSTALLINE LENS7
	OEMB1 (Bracket) OEMB3 (Bracket)	
og an it is provided in the second se	OEMI-T (Spanner)	

Design – 7mm Imaging Eye Model - (OEMI-7)

Designed to accurately simulate human eye.

Model includes natural surfaces of human eye including anterior chamber and crystalline lens

Every effort has been made to duplicate pathological problems found in the human eye.

Provides a stable fixed model for evaluation and training.

Arteries emanate from the disc with a fluorescent character allowing simulated fluorescein imaging

Optic disc has some fluorescent qualities

Designed for use with ocular fundus imaging systems such as slit lamps, binocular indirect ophthalmoscopes (BIO), fundus cameras and scanning laser ophthalmoscopes (SLO).

A peg on the back fits into the Ocular Eye Model Bracket (OEMB1 or OEMB3) which can be attached to any slit lamp. The eye has a retinal detachment showing an elevated retina and retinal tear.

It also displays a foreign body, optic disc and blood vessels.

A line at the 180 degree meridian designates the region of the equator

Design – Bracket - (OEMB1 & OEMB3)

Designed with a position-adjustable post used to attach the eye model to the slit lamp chin rest. A second post is supplied for slit lamps which require a longer post. OEMB3 contains two pair of short and longer posts.

Design – Spanner - (OEMI-T)

Designed for the Researcher to disassemble & reassemble the Eye Model for customizing.

Cleaning –

Wash and rinse thoroughly with soap and water. Dry with soft tissue.

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