

OCULFIT SHEET ORBITAL IMPLANT

OCULFIT SHEET Orbital implant

Brand name	OCULFIT		
References	8438-POI	7210-POI	6330-POI
Measures (LxAxH)	50 x 38 x 0,4 mm ULTRATHIN	50 x 38 x 0,85 mm THIN	50 x 38 x 1,5 mm STANDARD
Description and Indications	The OCULFIT orbital implant is made of high-density polyethylene. Its interconnected open pore structure design allows vascularisation and tissue growth inside it. It is proven to be a stable material that is biocompatible with tissues, providing surgeons with a safe implant for orbital reconstruction. This implant model is suitable for: - Reconstructing the orbit to prevent or treat diplopia caused by decreased orbital volume or by an entrapment of the inferior rectus muscle. - Reconstructing the orbital floor avoiding the functional problems of the enophthalmos, which causes an increase in orbital volume.		
Material	High Density Poly Ethylene (HDPE).		
Sterilization method	Ethylene Oxide (ETO).		
Supply	Unit packaged in dual barrier Tyvek bag, sterile.		
Shelf-life	5 years		

^{*} Product with CE marking

REV: 00A. 07/2021