



OCULFIT SHEET

Orbital Implant

<i>Brand name</i>	OCULFIT		
<i>References</i>	8438-POI	7210-POI	6330-POI
<i>Measures (LxAxH)</i>	50 x 38 x 0,4 mm ULTRATHIN	50 x 38 x 0,85 mm THIN	50 x 38 x 1,5 mm STANDARD
<i>Description and Indications</i>	<p>The OCULFIT orbital sheet implant is made of high-density polyethylene.</p> <p>Its interconnected open pore structure design allows vascularisation and tissue growth inside it.</p> <p>This implant model is suitable for:</p> <ul style="list-style-type: none"> - 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. 		
<i>Material</i>	High Density Porous Polyethylene (HDPE).		
<i>Sterilization method</i>	Ethylene Oxide (ETO).		
<i>Supply</i>	Unit packaged in dual barrier Tyvek bag, sterile.		
<i>Shelf-life</i>	5 years		

CE 2797



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