



OCULFIT

The future of vision



OCULFIT

Orbital implant

<i>Brand name</i>	ORBITAL IMPLANT "OCULFIT"							
<i>Reference</i>	POI1400	POI1600	POI1800	POI1900	POI2000	POI2100	POI2200	POI2300
<i>Diameter sphere</i>	14 mm	16 mm	18 mm	19 mm	20 mm	21 mm	22 mm	23 mm
<i>Model</i>	Section "Reference"							
<i>Definition</i>	Porous polyethylene spheres. Orbital implants.							
<i>Indication</i>	The orbital implants OCULFIT are spherical implants which are designed to be implanted into resulting cavity of eviscerated or enucleated eyeball.							
<i>Product description</i>	<p>Due to the structure of interconnected opened porous, this product allows the growth of the tissue which is inside it.</p> <p>AJL's OCULFIT orbital implants have smooth porous anterior surface which helps to minimize the expose of the implants for a long time of period.</p> <p>Biocompatibility studies in vitro and in vivo have demonstrated that OCULFIT implants are free from cytotoxic effects.</p>							
<i>Size</i>	Section "Reference"							
<i>Material & Composition</i>	High density Polyethylene. According to different studies and animal clinical trials, this material is well tolerated by the tissues and it has a good stability.							
<i>Sterilization method</i>	Ethylene Oxide (ETO)							
<i>Supply</i>	OCULFIT orbital implants are sterile and non-pyrogenic. The product is packed inside a Tyvek bag that maintained its sterility during all implant's useful life.							
<i>Expiration</i>	5 years							

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