

OCULFIT SPHERICAL ORBITAL IMPLANT

Anterior Zone: Minor porous surface

The future of vision

OCULFIT SPHERICAL Orbital Implant

Brand name	OCULFIT	OCULFIT								
References	6316-POI	6326-POI	6327-POI	8702-POI	6317-POI	8703-POI	6322-POI	8704-POI		
Sphere diameter	14 mm	16 mm	18 mm	19 mm	20 mm	21 mm	22 mm	23 mm		
	OCULFIT SPHERICAL orbital implants are implants designed for orbital reconstruction following an evi enucleation procedure.						visceration or			
Description and Indications	They are made from high-density polyethylene, which has been proven to be well tolerated by tissues and which provides stability, giving surgeons biocompatible porous materials for orbital reconstruction.									
	tissue inside it in an aim to f	The advantage of the structure of open, interconnected pores is that it enables vascular- isation and the growth of soft tissue inside it. The anterior surface of Oculfit Orbital Implants is smooth and porous with four shallow suturing tunnels in an aim to facilitate the attachment of the rectus muscles. The smoother porous surface can help to minimise the exposure of the implants in the long term.								
Material	Hight densit	Hight density porous polyethylene.								
Sterilization method	Ethylene Ox	Ethylene Oxide (ETO).								
Supply	accompanie facilitates tl	Sterile, single container. The devices are accompanied by an insertion accessory that facilitates their implantation, avoiding the adhesion of the tissues in its path.								
Shelf-life	5 years	5 years								

PERFORATED CONFORMER

THE PERFORATED CONFORMER IS RECOMMENDED TO BE PLACED IMMEDIATELY AFTER THE SURGICAL PROCEDURE.

Brand name	AJL PERFORATED CONFORMER					
References	CF-S-AJL	CF-M-AJL	CF-L-AJL			
Size	Small: 22 x 19 x 1.2 mm	Medium: 24 x 21 x 1.2 mm	Large: 25 x 22 x 1.2 mm			

Brand name	ORBITAL VOLUME SIZER SET					
Reference	AMB-A1-SET					
Size	14 mm, 16 mm, 18 mm, 20 mm, 22 mm.					

* Product with CE marking REV: 07. 03/2021