



## **EZYPOR®**

## THE ULTIMATE HIGH DENSITY POLYETHYLENE ORBITAL IMPLANT

WITH INNOVATIVE SUTURING PLATFORM





8 SUTURE TUNNELS FOR MULTIPLE SUTURING OPTIONS

## **EZYPOR®**

- Indicated for enucleation, evisceration and secondary implantation
- Made of Ultra High Molecular Weight PolyEthylene (UHMWPE)
- Porosity between 40 and 60% for optimum colonization of fibrovascular tissues
- Smooth anterior suturing platform with 8 suture tunnels to facilitate needle insertion and muscles fixation
- No need for autologous graft
- Sterile

	Diameter	Packaging
\$6.6012	12 mm*	Box of 1
\$6.6014	14 mm*	Box of 1
\$6.6016	16 mm	Box of 1
\$6.6018	18 mm	Box of 1
\$6.6020	20 mm	Box of 1
\$6.6022	22 mm	Box of 1

<sup>\*</sup> EZYPOR® 12 mm and 14 mm do not have suturing platform

## **ACCESSORIES**

- The use of FCI sizer set (\$6.3060) is recommended to select the appropriate EZYPOR® diameter
- The sphere introducer (S6.3050) is used to gently insert the implant into the eye socket



	Single use	Packaging
\$6.3060	Sizers Set	Box of 4

	Reusable	Packaging
S6.3050	Sphere Introducer	Box of 1

EZYPOR® orbital implants are Class Ilb medical devices manufactured by FCI S.A.S. - Notified Body: GMED CE n°0459. The sizer set is a class Ila medical device manufactured by FCI S.A.S. - Notified Body: GMED CE n°0459. The sphere introducer is a Class I medical device manufactured by FCI S.A.S. The products listed in this publication may not be registered in your country. Contact your local distributor to find out what is available to you.









fciworldwide.com



fciworldwide.com/contact