

EZYPOR®



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FCI EXCLUSIVE

Description:

EZYPOR® is FCI's ultimate high density polyethylene orbital implant with an innovative suturing platform featuring a smooth anterior surface and eight suture* tunnels. EZYPOR® is gently inserted into the eye socket with a sphere introducer (S6.3050). The use of the FCI sizer set (S6.3060) to select the appropriate implant diameter is recommended for the best cosmetic result.

Main characteristics:

- 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

*EZYPOR® 12 mm and 14 mm do not have a suturing platform.









Requires





Single Use Orbital Sizers

Sphere introducer

References

SKU	DESIGNATION	SIZE	PACKAGING
S6.6012	EZYPOR®	12 mm*	Box of 1
S6.6014	EZYPOR®	14 mm*	Box of 1
S6.6016	EZYPOR®	16 mm	Box of 1
S6.6018	EZYPOR®	18 mm	Box of 1
S6.6020	EZYPOR®	20 mm	Box of 1
S6.6022	EZYPOR®	22 mm	Box of 1

Related Products



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Spherical Bioceramic Orbital Implants



Egg Shaped Bioceramic Orbital Implants



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