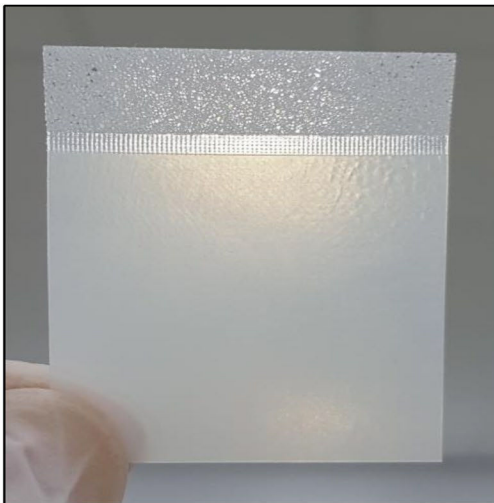


PORIFEROUS Polyethylene Implants
Featuring Su-POR® Biomaterial.**PATENTED**
Product
US09724198

Poriferous is pleased to offer the following patented device.

**Flor-Tec Composite Orbital Floor**

Designed with William R. Nunery, M.D., FACS

The Flor-Tec Composite Orbital Floor Implant is comprised of a solid primary section and a leading porous strip. Solid high-density polyethylene acts to prevent tissue ingrowth while the porous strip allows tissue ingrowth and may help to facilitate implant stabilization and attachment.

The flexible and pliable properties of the Su-Por Biomaterial allow for detailed contouring and shape retention.

Cat #	Length	Width	Thickness
4233	38mm	50mm	0.3mm
4232	38mm	50mm	0.4mm
4234	38mm	50mm	0.5mm

NEW!
Patent 09724198

All content herein is protected by copyright, trademarks, and other intellectual property rights owned by or licensed to Poriferous, LLC, or its affiliates unless otherwise indicated, and must not be redistributed, duplicated, or disclosed, in whole or in part, without the express written consent of Poriferous, LLC. This material is intended for health care professionals. Distribution to any other recipient is prohibited. Poriferous, LLC, does not practice medicine. The treating surgeon is responsible for determining the appropriate treatment, technique(s), and product(s) for each individual patient. Check for country product clearances and reference product specific instructions for use. For Poriferous's privacy statement, complete product information, including indications, contraindications, warnings, precautions, and potential adverse effects, see the package insert or visit our website at www.poriferous.com or call 770.683-3855. Form No. QF-170831-2 - Rev A

PORIFEROUS, LLC.