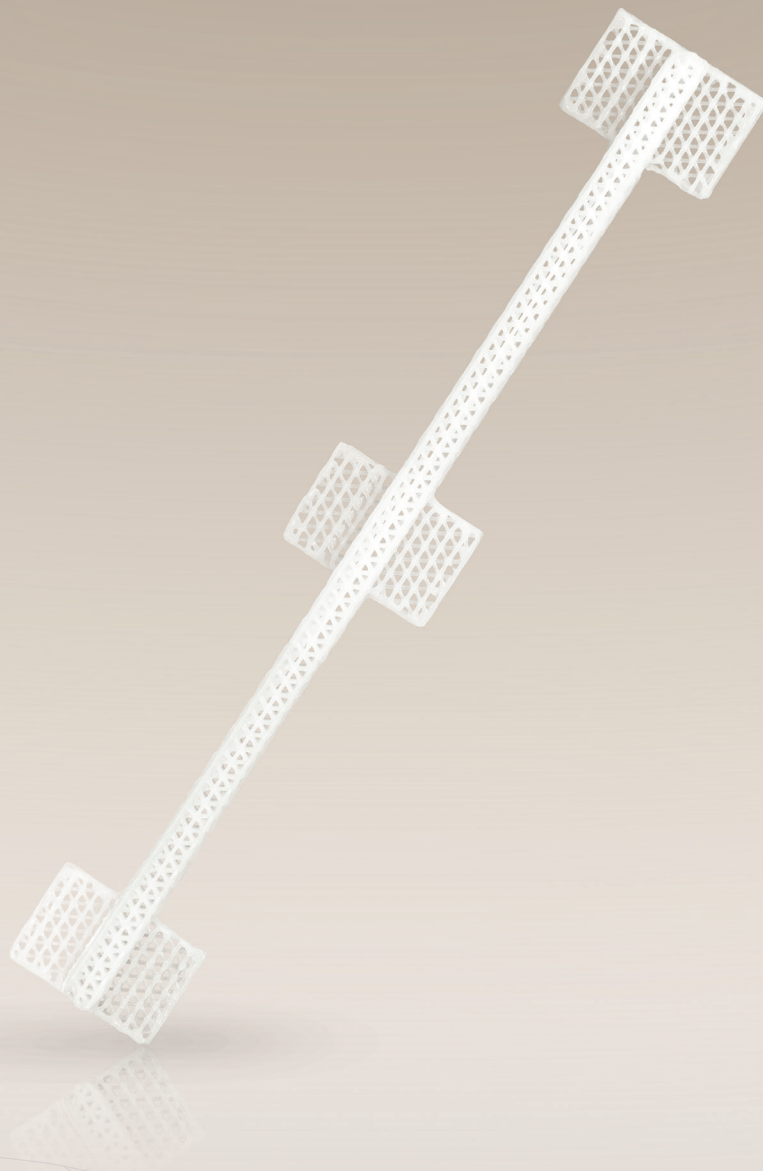


OSTEOSTRIP

Craniotomy Gap Filler

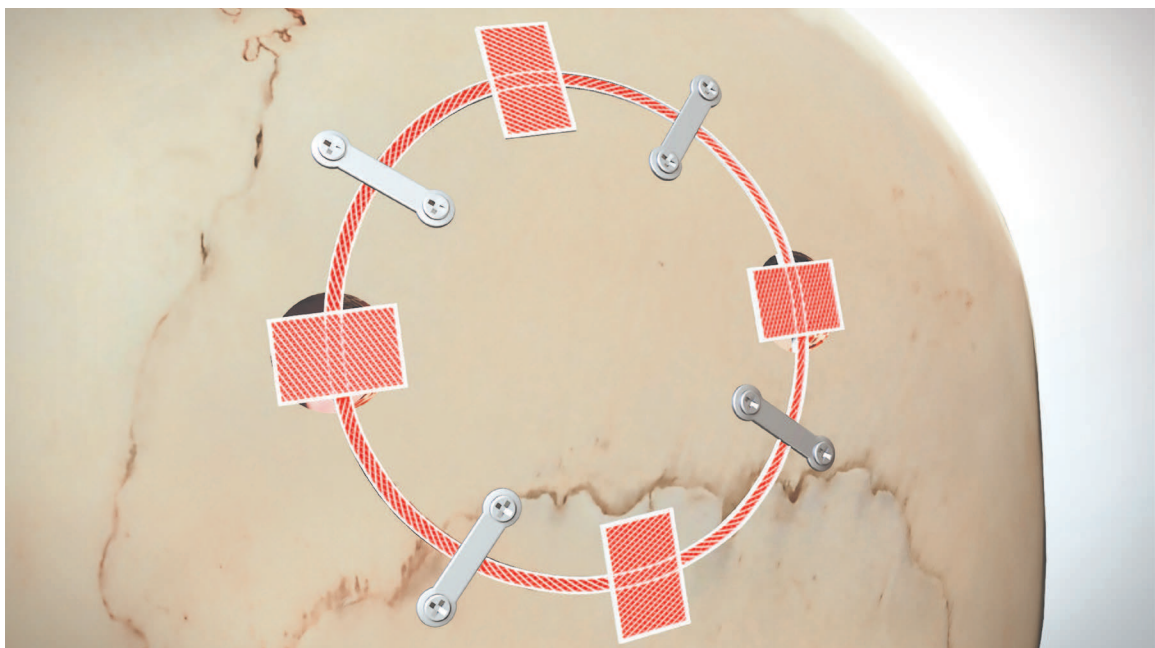


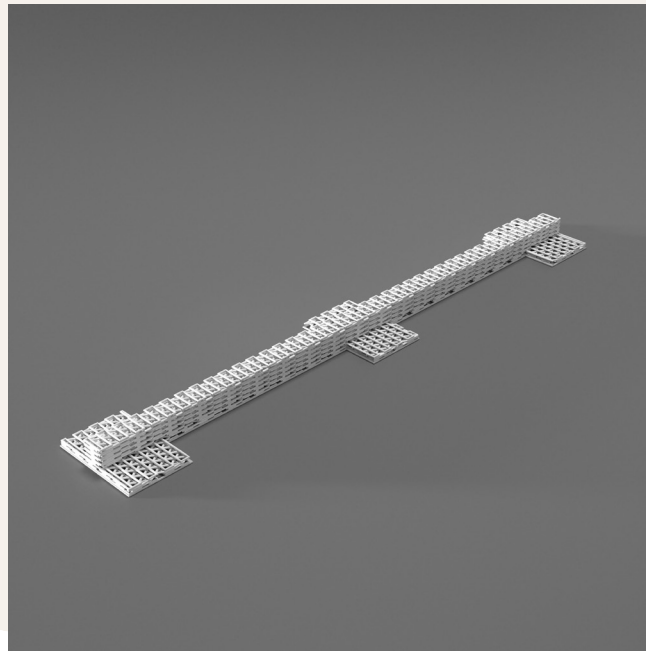
OSTEOSTRIP

Osteostrip, a regenerative implant, is designed for ease of use to fill the bone gaps along the fresh craniotomy to avoid cosmetic problems and pain associated with wide bone gaps following craniotomies. Manufactured using Osteopore® proprietary regenerative medicine technology, **Osteostrip** delivers excellent clinical and cosmetic results by promoting bone regeneration between skull and bone flap throughout bone healing.

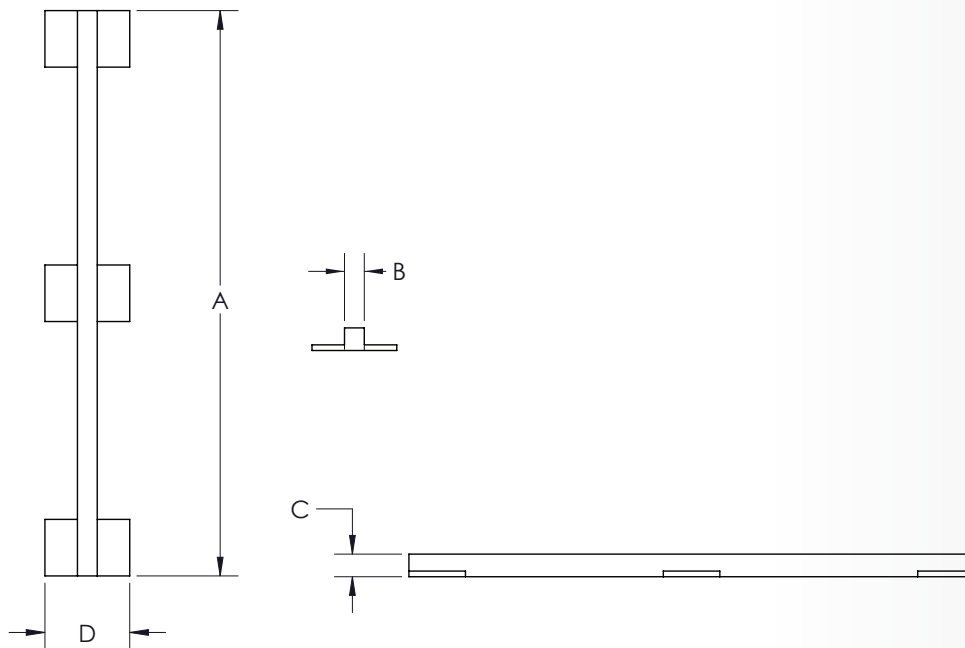
1 FEATURES & BENEFITS

- **Tissue & patient friendly** – Manufactured from polycaprolactone, a bioresorbable, biocompatible, and non-toxic polymer.
- **Osteoconductive** – Biomimetic scaffold with a 100% interconnected and highly porous microstructure to initiate natural tissue healing.
- **Unique design** – Designed with flanges that are easily secured onto bone flaps with screws
- **Radiolucent & MRI safe** – No imaging artifacts.
- **User friendly & adaptable** – Comes in different sizes and can be further trimmed with scissors for the best fit. Easily paired with Osteoplug® burr hole covers to compliment different surgical techniques. Supplied in sterile packaging.





PRODUCT CODE	A	B	C	D
PC17 (100, 2, 4, 15)	100	2	4	15
PC17 (100, 3.5, 4, 15)	100	3.5	4	15



For professional use.

CAUTION: See instructions for use for full prescribing information, including indications, contraindications, warnings, and precautions.

Osteopore®, the stylized Osteopore® logo, Osteoplug® are registered trademarks of Osteopore International Pte Ltd.

© 2021 Osteopore®. All rights reserved.

MCN 01 045B US Rev 0

Osteopore®
Empowering Natural Tissue Regeneration

Osteopore International | SINGAPORE
2 Tukang Innovation Grove #09-06, MedTech Hub, Singapore 618305