

BonAid™

Periosteum Strips

Inside/Outside Approach To Bone Regeneration

BonAid™ is composed of HA and collagen in the same ratio and the same microstructure as natural bone.

Uniquely bioinspired.™

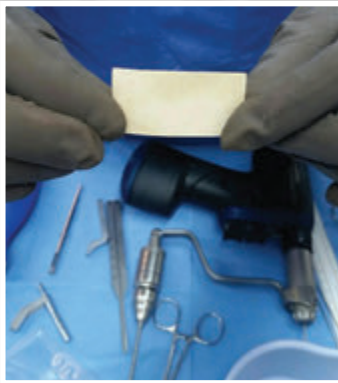


- The periosteum consists of an inner osteogenic layer and an outer fibrous layer. It is critical in bringing blood supply to the fracture site.
- After a bone fracture, the progenitor cells in the periosteum layer develop into osteoblasts and chondroblasts, which are essential to the healing process.
- BonAid™ Periosteum Strips provide a scaffolding matrix to support periosteum re-growth at the fracture/fusion line.
- BonAid™ works from the outside to encourage bone regeneration while BonActiv™ putty works from the inside.

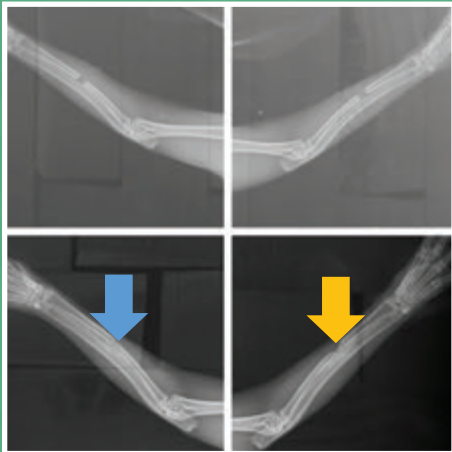
BonAid™ Periosteum Strips

Clinical Use Locations

- Under a plate
- Wrapped around a void area
- Fusion sites
- Fracture line where periosteum is disrupted



Pre-Clinical Study Observations‡



Bone fracture after 8 weeks without
BonAid™ strips



Bone fracture after 8 weeks supported with
BonAid™ strips



Catalogue Number

Description

Ps-2.5

Bon-Aid Periosteum Strip, 50mm x 25mm x 0.2mm

Ps-5.0

Bon-Aid Periosteum Strip, 60mm x 40mm x 0.2mm

PsS-3.0

Suturable Periosteum Strip 30mm x 40mm x 0.2mm

‡ Pre-Clinical Study Observation study on file at Allgens Medical, Inc

223 Mt. Airy Road, Suite 100, Basking Ridge, NJ 07920

www.allgensus.com info@allgensus.com Tel. 908 758 1273 Fax 908 758 1201