

Bioglass-Collagen Composite Grafts

Bioactive Strip™



Rapid Mineralization for Complete Absorption.

The Bioactive™ Strip is a synthetic mineral-collagen composite bone graft composed of tear-resistant fibrillar collagen of type I and resorbable bioactive porous granules. Its open structure enables rapid mineralization, allowing for complete absorption of the device and replacement by new bone.

Properties:

- Compression-resistant, formable, and bioactive composite bone graft
- Synthetic granules activate chemistry to promote bone formation
- Creates a highly osteoconductive matrix, facilitating new bone growth
- Requires hydration with autogenous bone marrow aspirate prior to implantation
- Provides a bone void filler that resorbs and is replaced with bone during the healing process
- Offers visualization of bone graft placement



Indications:

- Indicated only for bony voids or gaps that are not intrinsic to the stability of the bony structure
- Indicated to be gently placed into bony voids or gaps of the skeletal system. These defects may be surgically created osseous defects or osseous defects created from traumatic injury to the bone

Bioactive Strip™

	USA	International
• 50mmx25mmx4mm Strip	NB2305	772305
• 50mmx25mmx8mm Strip	NB2310S	772310S
• 100mmx25mmx4mm Strip	NB2310L	772310L
• 100mmx25mmx8mm Strip	NB2320	772320

