Allotek inc. **Fuse Bioactive Glass Strip

A

www.allotekinc.com

xFuse Bioactive Glass Strip

xFuse Bioactive Glass Strip technology is a sterile Osteoconductive matrix graft solution that combines three unique technologies to create a highly effective and biocompatible graft solution.

3 Technologies in 1 graft solution = superior results

- Purified fibrillar Type I bovine collagen + bioactive glass granules +
- Resorbable 60% hydroxyapatite and 40% tricalcium phosphate granules.
- Our xFuse Bioactive Glass Strip implants when hydrated with patient bone marrow aspirate (BMA), becomes both osteoinductive and osteoconductive. Our technology is safe and has excellent biocompatibility and handling carateristics. Once implanted, it resorbs over time and is later replaced by the patients natural bone.
- xFuse Bioactive Glass Strip technology
 is a natural choice for sparing patients the trauma
 of autograft harvesting and is an excellent.

Alternative to Allografts.



info@allotekinc.com
4040 Broadway St.
Suite 240-308
San Antonio, Texas, 78209



CALL CUSTOMER SERVICE

1 877 2556835 1 877 ALLOTEK

Allotek inc.

Fuse Bioactive Glass Strip



SIZE	PRODUCT CODE
50x10x2mm, 1 pk	AA1-50x10-01
50x10x2mm, 2 pk	AA2-50x10-02
50x10x5mm, 1 pk	AA1-50x10-02
50x10x5mm, 2 pk	AA2-50x10-05
100x25x4mm, 1 pk	AA1-100x25-10
100x25x5mm, 1 pk	AA1-100x25-12
100x25x6mm, 1 pk	AA1-100x25-15

Safe and Biocompatible

- Ready to use "off the shelf technology."
- Bioactive Glass Strip + Collagen + Synthetic Scaffold (HA/TCP).
- Resorbable, Osteoconductive and Biocompatible.
- Radiopaque.
- Safe, Sterilized by Gamma irradiation.
- 45S5 Bioactive Glass Granules.
- Hydrates rapidly in BMA, blood, saline or PRP.

•Indications:

xFuse Bioactive Glass implants combined with either BMA, blood, autogenous bone marrow or autograft and is indicated for bony voids or gaps, that are non load bearing; xFuse Bioactive Glass Strips can also be used with autograft or allograftsas a bone graft extender and can be molded and packed into bony voids or gaps. Over time the device resorbs and is replaced with bone during the healing process.

info@allotekinc.com 4040 Broadway St. Suite 240-308 San Antonio, Texas, 78209





CALL CUSTOMER SERVICE

