

Allotek inc.

xFuse Granules

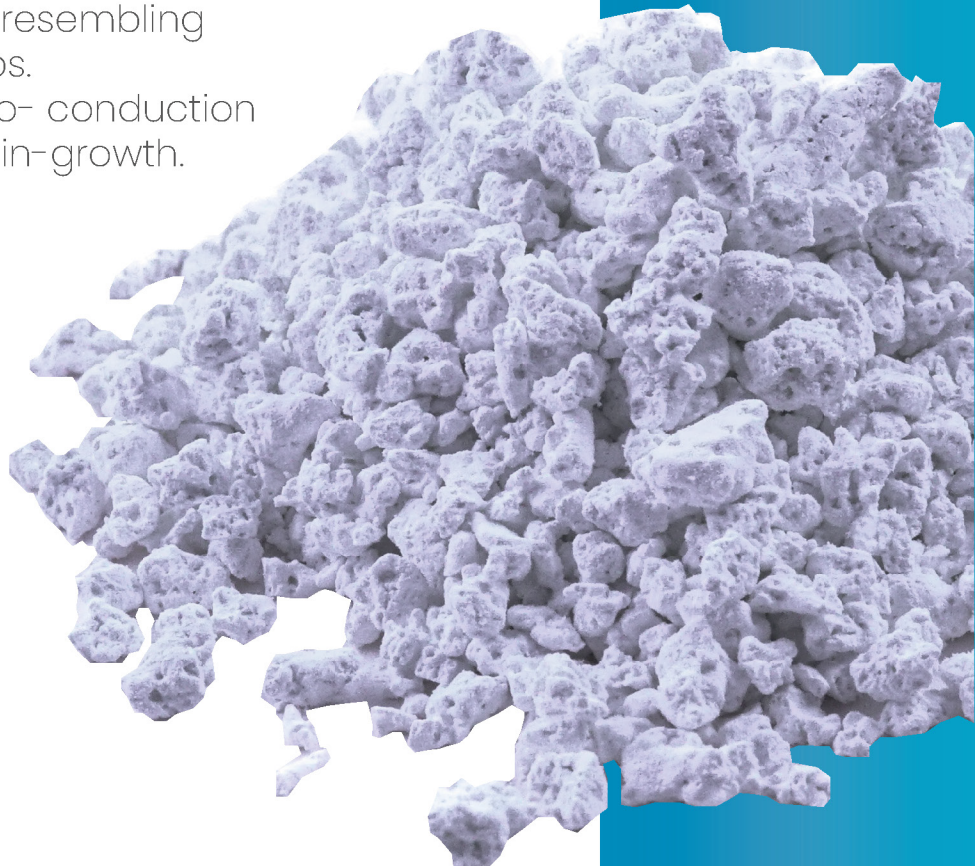


www.allotekinc.com

- **xFuse Granules = Slow Resorption Bone Filler.**

xFuse Granules are a cost-effective synthetic bone filler formulated for slow resorption. Our mix of Tricalcium Phosphate (TCP) and Hydroxyapatite (HA), composition mimics that of human bone. xFuse Granules offer a unique formula and chemistry combined with its microstructure to enhance bone regeneration xFuse Granules provide optimal osteo-conduction. xFuse Granules are bioceramic and have true interconnected porosity resembling human cancellous bone chips.

This structure enhances osteo- conduction and ensures complete bone in-growth.



✉ 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 Granules



www.allotekinc.com

SIZE and Volumes	PRODUCT CODE
.5-1.0mm, 1cc	ALLO-01G
.5-1.0mm, 2.5cc	ALLO-02G
1-3mm, 5cc	ALLO-05G
1-3mm, 10cc	ALLO-10G
1-6mm, 15cc	ALLO-15G

•Safe and Biocompatible

- Easy to use featuring "off the shelf technology".
- 100% Synthetic Scaffold (composed of 60% Hydroxyapatite and 40% β -Tricalcium Phosphate).
- 100% Resorbable and Effective.
- Osteoconductive and biocompatible.
- Radiopaque.
- Safe, sterilized by Gamma irradiation. (SAL) 10^{-6}



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



CALL CUSTOMER SERVICE

 1 877 2556835
1 877 ALLOTEK