

# Fusion Foam™

## Biomimetic Bone Graft

Promotes bone fusion  
at gaps in joints



Flexible when hydrated

Uniquely bioinspired.™



### Composition

Like all BonGold™ family products, Fusion Foam™ is composed of hydroxyapatite and collagen in our biomimetic nano-matrix in the same ratio as natural bone.

### Structure/Matrix

Fusion Foam™ provides a scaffolding matrix to support bone regeneration at the fusion site.

### Adaptive by Design

By design, Fusion Foam™ adapts to its application environment, interposing perfectly between prepared joint spaces.

# Fusion Foam™

## Biomimetic Bone Graft

### Clinical Use Locations

- A space-filling graft for bone loss
- A space-contouring graft for bone surfaces.

### Clinical Case Observations



Immediate post-op



At 13 weeks post-op shows no gaps at the fusion sites

*"Decreases time to fusion up to 1.5x faster radiographically."*

—Dr. Nihar Ghate  
(Indiana Regional Medical Center, PA)

### Handling

1. Soak the Fusion Foam™ thoroughly in 2-3ml saline/blood or bone marrow aspirate.
2. Squeeze out the extra fluid like a sponge, if necessary.
3. Cut to any shape or size, as needed.



#### Catalogue Number

#### Description

FF-6.25

Fusion Foam 50mm x 25mm x 5mm

FF-15

Fusion Foam 50mm x 40mm x 5mm

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