

You want to deliver the best outcomes... Use the revolutionary bone graft substitute

Osteo-P® BGS

SYNTHETIC BONE GRAFT SUBSTITUTE









Osteoconductive

- Optimal degradation to regeneration ratio
- Porosity ≥75%
- Pore size 100-500 microns

Easy Handling

- Expands to original volume after compression
- Absorbent
- Trimmable
- Numerous configurations
- Custom shapes upon request
- Stores at room temperature

Novel & Effective

- Composed of a hypercrosslinked carbohydrate polymer
- Originally developed as a scaffold for stem cell culture and differentiation
- Blood vessel ingrowth results in healthy bone

Excellent Pricing

Highly cost-effective

Fusion You Can See

- Radiolucent for fusion monitoring
- Optimizes cellular microenvironment for bone formation
- Robust bone deposition at early time points

Quality You Can Trust

- Consistent synthesized product
- Zero risk of disease transmission from tissue borne pathogens



