



# VEGAGRAFT®

**100% demineralized cancellous sponge blocks and strips for use with intervertebral cages, arthrodesis, or in fracture sites.**

### **Elastic and Compressible**

Once hydrated, Vega® Graft can compress to precisely fill voids, intervertebral cages and irregularly shaped defects. When compressed and packed into a void, Vega Graft offers maximum surface contact with the surrounding host structures and does not migrate from the surgical site.

### **Osteoinductive**

Demineralization of Vega Graft revolutionizes its bone handling properties while preserving natural growth factors. The available BMPs in the scaffold provide osteoinductive potential while the three-dimensional lattice's open structure and large surface area provide an optimal, natural scaffold for osteoblast proliferation and new bone formation.

### **Key Features**

- 100% Demineralized
- Elastic & Compressible
- Osteoinductive & Osteoconductive
- Strips & Blocks
- Five-year shelf-life

### **Potential Clinical Applications**

- Spine
  - Intervertebral cages
  - Posterolateral fusion
- Orthopaedics
  - Arthrodesis
  - Fracture sites

### **Ordering information:**

ITEM NUMBER	PRODUCT DESCRIPTION
VX-2850S	50mm x 20mm x 05mm
VX-2857S	50mm x 20mm x 07mm
VX-3116S	12mm x 12mm x 12mm
VX-2814S	14mm x 14mm x 14mm
VX-3115S	22mm x 15mm x 05mm

