



Via™ Graft is a viable allogeneic bone scaffold derived from bone marrow, in full compliance with all FDA and AATB regulations regarding human cells, tissues and cellular tissue-based products, and is intended for use in bone remodeling.

It contains cellular and bone scaffold components that are obtained from the same donor. The scaffold is comprised of a proprietary blend of microparticulate cortical, cancellous and demineralized cortical allograft bone in optimum particle sizes ranging from 100-300 microns. Furthermore, Via Graft processing preserves a cell population that includes marrow-isolated adult multilineage-inducible (MIAMI) cells. These primitive cells provide properties that in combination with the osteoinductive, osteoconductive, and osteogenic elements of the graft, enhance the patient's innate healing process.

Via Graft provides the three key elements necessary for bone repair:

- Viable cells to support osteogenic healing processes
- Osteoinductive potential
- Three dimensional osteoconductive scaffold

Key Features:

- Via Graft is an HCT/P 361 regulated viable allogeneic bone scaffold that is intended for use in bone remodeling
- Cell viability and functionality is preserved using a novel cryoprotectant that is free of exogenous proteins and DMSO
- Shelf life is 270 days from date of processing, stored at -65° to -80°C and shipped on dry ice
- Preparation time on back table is less than 20 minutes, and once prepared can sit for 2 hours without loss of cell viability or functionality
- Via Graft is a safe, non-immunogenic alternative to autograft. Donors processed for Via Graft undergo screening, testing and culturing that meets all FDA regulations and exceeds AATB standards

Ordering information:

ITEM NUMBER	PRODUCT DESCRIPTION
VCA050000	5cc Viable Allogeneic Bone Scaffold



To place an order, please contact: customerservice@vivex.com
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