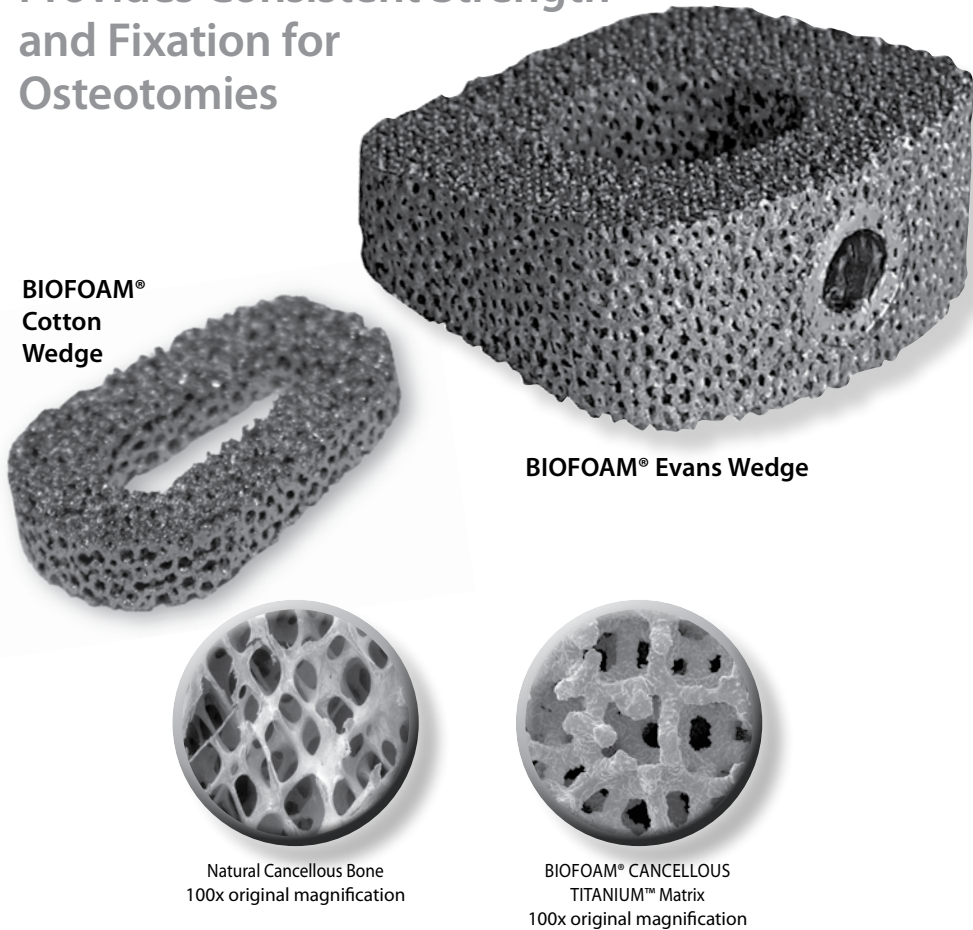


# BIOFOAM<sup>®</sup> Wedge System

Innovative CANCELLOUS TITANIUM™ Provides Consistent Strength and Fixation for Osteotomies



BIOFOAM<sup>®</sup> Cotton Wedge

BIOFOAM<sup>®</sup> Evans Wedge

Natural Cancellous Bone  
100x original magnification

BIOFOAM<sup>®</sup> CANCELLOUS TITANIUM™ Matrix  
100x original magnification

- **MAINTAINED STRENGTH** – BIOFOAM<sup>®</sup> CANCELLOUS TITANIUM™ matrix maintains its compressive strength throughout the remodeling process.
- **DESIGNED FOR PRECISE AND RELIABLE CORRECTION** – Wedges available in two orientations and 15 sizes designed to provide reliable and precise correction.
- **SUSTAINABLE RIGID FIXATION** – High coefficient of friction allows for a stable environment for rapid integration.
- **EXTENSIVE BONE INGROWTH** – Porosity of the osteoconductive matrix allows for rapid integration of bone.
- **SPECIFIC, STERILE DESIGN** – Sized specifically for Evans and Cotton osteotomies, the wedge eliminates the possibility of an immune response from traditional allografts.

\* Ancillary Fixation Required

More Information:

- BIOFOAM<sup>®</sup> Wedge System Surgical Technique MI725-1208
- BIOFOAM<sup>®</sup> Wedge Technical Monograph MI023-109
- BIOFOAM<sup>®</sup> Wedge Brochure FA022-109
- BIOFOAM<sup>®</sup> Wedge Animation MI705-1208
- BIOFOAM<sup>®</sup> Wedge Whitepapers:
  - Frictional Properties MK305-807
  - Bond Abrasion Properties MK302-807
  - Animal Study MK303-807
  - Bulk Mechanical Properties MK304-807

Alternative Products:

- ALLOPURE™ Wedges
- DARCO<sup>®</sup> PIA Plate

Complementary Products:

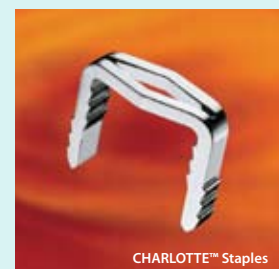
- CHARLOTTE™ CLAW® Plates
- CHARLOTTE™ Compression Staple
- ALLOMATRIX<sup>®</sup> DR Graft



ALLOPURE™ Wedges



CHARLOTTE™ 4-Hole CLAW® Plate



CHARLOTTE™ Staples