

# Biofoam<sup>®</sup> Wedge system

Innovative Cancellous Titanium<sup>™</sup> provides consistent strength and fixation for osteotomies.



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### stryker

## Innovative Cancellous Titanium provides consistent strength and fixation for osteotomies.

#### **Maintained strength**

Biofoam 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 integration.\*

#### Extensive bone ingrowth

Porosity of the osteoconductive matrix allows for integration of bone.\*

#### Specific, sterile design

Ingrowth potential with low risk of an immune response sometimes related to traditional allografts.\*





Biofoam Cotton wedge

Biofoam Evans wedge



Natural cancellous bone 100x original magnification



Biofoam Cancellous Titanium matrix 100x original magnification

\*Data on file

#### More information

• Biofoam wedge system operative technique 009157A

#### Alternative products

- Allopure® wedges
- Darco<sup>®</sup> PIA plate



Allopure wedges

#### **Complementary products**

- Charlotte<sup>®</sup> Claw<sup>®</sup> plates
- Charlotte compression staple
- Allomatrix® DR graft







Charlotte staples



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#### Foot & Ankle

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