

Matrigraft® Fibular Wedge

Clinical Overview

Natural shaped, parallel fibular wedge, designed to provide immediate structural support and restore segmental bone loss

Applications

- Anterior Cervical Fusion
- Trauma

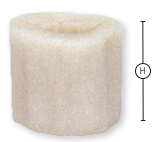
Why Use

- Osteoconductive: Natural bone matrix facilitates cell attachment and proliferation, and vascular in-growth
- Structural: All-cortical design provides immediate structural support
- 100% Human Bone: Will remodel alongside patient's own tissue during the healing process
- **Sterile:** Sterilized using patented and proprietary Allowash XG® technology which provides a sterility assurance level (SAL) of 10⁻⁶, without compromising the graft's inherent osteoconductive properties¹
- **Convenient:** Implant is pre-sized to fit a variety of applications and minimize prep time in the operating room

References

1. Eisenlohr LM. "Allograft Tissue Sterilization Using Allowash XG." 2007 Bio-Implants Brief.





MatriGraft Fibular Wedge

Diameter: 8 - 15 mm • Cortical Wall Thickness: 2 mm or greater

Height
8 0
6 mm
8 mm
10 mm
12 mm
14 mm
16 mm
18 mm

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