

Clinical Overview Tricortical wedge, designed to provide immediate structural support and restore segmental bone loss

Applications

- **Tibial Wedge Osteotomies**
- **Pelvic Osteotomies**
- Foot & Ankle Arthrodesis

Why Use

- Osteoconductive: Natural osteoconductive scaffold allows for cellular attachment and vascular in-growth
- **Structural:** Tricortical plate provides immediate structural support
- 100% Human Bone: Will remodel alongside patient's own tissue during healing process
- Sterile: Sterilised using proprietary and patented Allowash XG® technology. This technology provides a sterility assurance level of 10-6, without compromising the implant's inherent osteoconductive properties1
- **Convenient:** Implant is pre-sized to fit a variety of applications and minimise prep time in the operating room

References

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

Speak to your local Business Development Manager, for further information using the details below:

T: 01443 719 555

E: customerservice@hospitalinnovations.co.uk

W: www.hospitalinnovations.com

Hospital Innovations Limited Concept House Talbot Green Business Park Pontyclun **CF72 9FG**





MatriGraft Tricortical Patellar Wedge

Height (mm)	Freeze-Dried	Length
12	PAT.WEDGE	22 mm
15	PAT.WEDGE5	22 mm
18	PAT.WEDGE8	22 mm

Thickness: 10 - 18 mm, recorded in increments of 2 mm 20 mm or > produced upon special request

Length: Small = 25 - 27 mm • Medium = 28 - 30 mm • Large = 31-35 mm 36 mm or > produced upon special request

Speak to your local Business Development Manager, for further information using the details below:

T: 01443 719 555

E: customerservice@hospitalinnovations.co.uk

W: www.hospitalinnovations.com

Hospital Innovations Limited Concept House Talbot Green Business Park Pontyclun CF72 9FG

