

# Matrigraft® Iliac Crest Wedge



### **Clinical Overview**

Tricortical iliac crest wedge, designed to provide immediate structural support and restore segmental bone loss

# **Applications**

- High Tibial Osteotomies
- Pelvic Osteotomies
- Foot & Ankle Osteotomies
- Fracture Management
- Glenoid Reconstruction
- Anterior Cervical Discectomy and Fusion
- Corpectomy

# Why Use

- Osteoconductive: Natural bone matrix facilitates cell attachment and proliferation, and vascular in growth
- **Structural:** Tricortical plate provides immediate structural support
- 100% Human Bone: Can remodel with a patient's own tissue during the healing process
- **Pre-Hydrated:** Allograft bio-implants featuring Preservon® are stored in a fully-hydrated state at ambient temperatures. Preservon eliminates thawing and re-hydration time and does not require freezer storage or compromise the graft's inherent osteoconductive properties1
- **Sterile:** Sterilised using patented and proprietary Allowash XG® technology which provides a sterility assurance level (SAL) of 10<sup>-6</sup>, without compromising the graft's inherent osteoconductive properties<sup>2</sup>
- **Convenient:** Implant is pre-sized to fit a variety of applications and minimise prep time in the operating room

#### References

- 1 Independent sources include the Virginia Commonwealth University Medical Center and the American Association of
- 2. Mechanical Engineers. Data of file at LifeNet Health. Eisenlohr LM. "Allograft Tissue Sterilization Using Allowash XG." 2007 Bio-Implants Brief.

Speak to your local Business Development Manager for further information or contact us using the details below:

**T:** 01443 719 555

**E:** customerservice@hiuk.co.uk www.hospitalinnovations.com

Hospital Innovations Limited

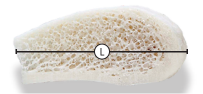
Concept House

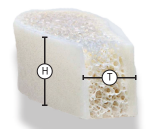
Talbot Green Business Park

Pontyclun

CF72 9FG







# MatriGraft Iliac Crest Wedge

Height (mm)	Freeze-Dried	Preservon
6	ICW0.6	PICW0.6
7	ICW0.7	PICW0.7
8	ICW0.8	PICW0.8
9	ICW0.9	PICW0.9
10	ICW1	PICW1
12	ICW2	PICW2
15	ICW5	PICW5
18	ICW8	PICW8

## Length:

Small: 25 - 27 mm • Medium: 28 - 30 mm • Large: 31 - 35 mm 36 mm or greater processed upon request

## Thickness:

8 - 11 mm (increments of 1) • 12 - 18 mm (increments of 2) 20 or greater processed upon request

Height (mm)	Freeze-Dried	Preservon
20	ICWS	PICWS
25	ICW2 .5	PICW2 .5

# Length:

Medium: 28 - 30 mm • Large: 31 - 35 mm 36 mm or greater processed upon request

## Thickness:

8 - 11 mm (increments of 1) • 12 - 18 mm (increments of 2) 20 or greater processed upon request

Speak to your local Business Development Manager for further information or contact us using the details below:

**T:** 01443 719 555

**E:** customerservice@hiuk.co.uk www.hospitalinnovations.com

Hospital Innovations Limited

Concept House

Talbot Green Business Park

Pontyclun

CF72 9FG

