



# VertiGRAFT®

## VG2 TLIF

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### Clinical Overview

Bio-implant designed with two cortical endplates supporting a cancellous center for TLIF procedures

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### Applications

- Transforaminal Lumbar Interbody Fusion
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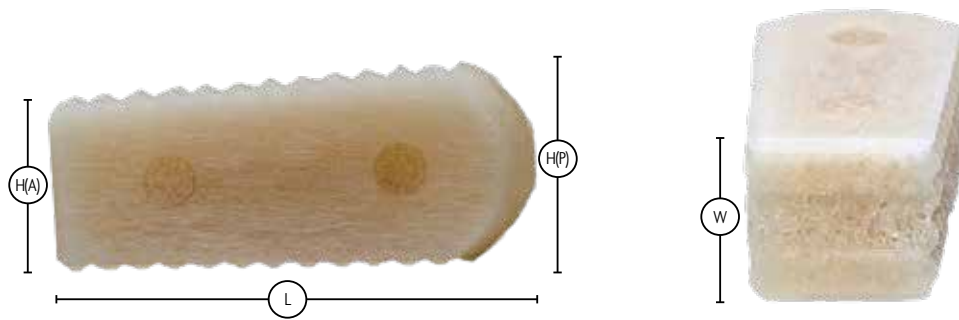
### Why Use

- **Osteoconductive:** Large cancellous core facilitates early bone growth
  - **Stability:** Textured surface designed to reduce migration
  - **Variety:** Multiple footprints in both parallel and lordotic configurations to better match patient anatomy
  - **Sterile:** Sterilized using proprietary and patented Allowash XG® technology. This technology provides a sterility assurance level of  $10^{-6}$ , without compromising the implant's inherent osteoconductive properties<sup>1</sup>
  - Uniform dimensions
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### Alternative Products

- VG2 PLIF - for Posterior Lumbar Interbody Fusion
- VG1 RAMP - for Posterior Lumbar Interbody Fusion
- VG1 ALIF - for Anterior Lumbar Body Fusion

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



### VG2 TLIF - Parallel

Frozen	Posterior Height H(P)*	Anterior Height H(A)*	Width*	Length*
VG2TLIF-P9	9 mm	9 mm	9 mm	29 mm
VG2TLIF-P11	11 mm	11 mm	9 mm	29 mm
VG2TLIF-P13	13 mm	13 mm	9 mm	29 mm

### VG2 TLIF - 5° Oblique Lordosis

Frozen	Posterior Height H(P)*	Anterior Height H(A)*	Width*	Length*
VG2TLIF-P9	9 mm	9 mm	9 mm	29 mm
VG2TLIF-P11	11 mm	11 mm	9 mm	29 mm
VG2TLIF-P13	13 mm	13 mm	9 mm	29 mm

\*Nominal Measurements

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