

VertiGRAFT®

VG2 Cervical



VG2 Cervical: Cortical and cancellous composite implant processed from the femur, tibia, humerus, or talus

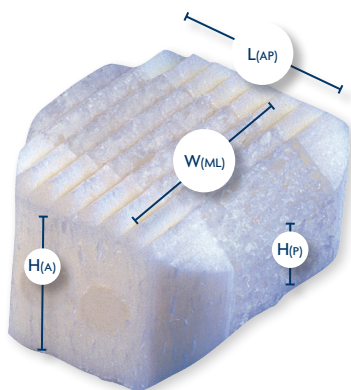
Brand	<ul style="list-style-type: none">VertiGraft
Clinical Applications	<ul style="list-style-type: none">Anterior Cervical Discectomy and Fusion
Features And Benefits	<ul style="list-style-type: none">Proven Clinical Performance: A prospective study found 100% fusion rates after 12 months in 74 ACDF patients¹Osteoconductive: Large cancellous matrix facilitates early bone growthStability: Textured surface designed to reduce migrationVariety: Multiple footprints in both parallel and lordotic configurationsSterile: Sterilized using proprietary and patented Allowash XG® technology. This technology provides a sterility assurance level of 10⁻⁶, without compromising the implant's inherent osteoconductivity or osteoinductive potential.Fully Hydrated, Ambient Storage Available: This implant features Preservon, a proprietary, glycerol-based preservation technology that allows allograft bio-implants to be stored in a fully hydrated state at ambient temperature. Preservon eliminates lengthy thawing and rehydrating times, and does not require freezer storage.Uniform dimensionsSize specific allografts for selection of exact size implant for each procedure
Alternative Products	<ul style="list-style-type: none">VG1 CervicalVertiGraft Fibular Spacer

1. Abla, Adnan, et al. (2005) Allograft Composite Cortical and Cancellous Bone Graft for Anterior Cervical Fusion. Contemporary Neurosurgery. 27(8).



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VG2 Cervical - 7° Lordosis

Preservon	Frozen	Anterior Height*	Posterior Height*	Anterior-Posterior Length*	Medial-Lateral Width*
VG2C-T46P	VG2C-T46	6.22 mm	4.75 mm	12 mm	14.5 mm
VG2C-T57P	VG2C-T57	7.22 mm	5.75 mm	12 mm	14.5 mm
VG2C-T68P	VG2C-T68	8.22 mm	6.75 mm	12 mm	14.5 mm
VG2C-T79P	VG2C-T79	9.22 mm	7.75 mm	12 mm	14.5 mm
VG2C-T810P	VG2C-T810	10.22 mm	8.75 mm	12 mm	14.5 mm
VG2C-T911P	VG2C-T911	11.22 mm	9.75 mm	12 mm	14.5 mm

*Nominal Measurements

VG2 Cervical Large - 7° Lordosis

Preservon	Anterior Height*	Posterior Height*	Anterior-Posterior Length*	Medial-Lateral Width*
VG2C-DT6P	6.22 mm	4.50 mm	14 mm	14.5 mm
VG2C-DT7P	7.22 mm	5.50 mm	14 mm	14.5 mm
VG2C-DT8P	8.22 mm	6.50 mm	14 mm	14.5 mm
VG2C-DT9P	9.22 mm	7.50 mm	14 mm	14.5 mm
VG2C-DT10P	10.22 mm	8.50 mm	14 mm	14.5 mm
VG2C-DT11P	11.22 mm	9.50 mm	14 mm	14.5 mm

*Nominal Measurements

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VG2 Cervical

VG2 Cervical - Parallel

Preservon	Frozen	Anterior Height*	Posterior Height*	Anterior-Posterior Length*	Medial-Lateral Width*
VG2 CPAR6P	VG2 CPAR6	6.22 mm	6.22 mm	12 mm	14.5 mm
VG2 CPAR7P	VG2 CPAR7	7.22 mm	7.22 mm	12 mm	14.5 mm
VG2 CPAR8P	VG2 CPAR8	8.22 mm	8.22 mm	12 mm	14.5 mm
VG2 CPAR9P	VG2 CPAR9	9.22 mm	9.22 mm	12 mm	14.5 mm
VG2 CPAR10P	VG2 CPAR10	10.22 mm	10.22 mm	12 mm	14.5 mm
VG2 CPAR11P	VG2 CPAR11	11.22 mm	11.22 mm	12 mm	14.5 mm

*Nominal Measurements

VG2 Cervical - Large Parallel

Preservon	Anterior Height*	Posterior Height*	Anterior-Posterior Length*	Medial-Lateral Width*
VG2C-DR6P	6.22 mm	6.22 mm	14 mm	14.5 mm
VG2C-DR7P	7.22 mm	7.22 mm	14 mm	14.5 mm
VG2C-DR8P	8.22 mm	8.22 mm	14 mm	14.5 mm
VG2C-DR9P	9.22 mm	9.22 mm	14 mm	14.5 mm
VG2C-DR10P	10.22 mm	10.22 mm	14 mm	14.5 mm
VG2C-DR11P	11.22 mm	11.22 mm	14 mm	14.5 mm

*Nominal Measurements

VG2 Cervical - Narrow Parallel

Frozen	Anterior Height*	Posterior Height*	Anterior-Posterior Length*	Medial-Lateral Width*
VG2C NCPAR6	6.22 mm	6.22 mm	14 mm	12.5 mm
VG2C NCPAR7	7.22 mm	7.22 mm	14 mm	12.5 mm
VG2C NCPAR8	8.22 mm	8.22 mm	14 mm	12.5 mm
VG2C NCPAR9	9.22 mm	9.22 mm	14 mm	12.5 mm
VG2C NCPAR10	10.22 mm	10.22 mm	14 mm	12.5 mm

*Nominal Measurements

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