



Matrispine®

Cortical Cervical Spacer

Clinical Overview

Solid, one piece cortical implant designed to provide biomechanical strength for ACDF procedures

Applications

- Anterior Cervical Discectomy and Fusion

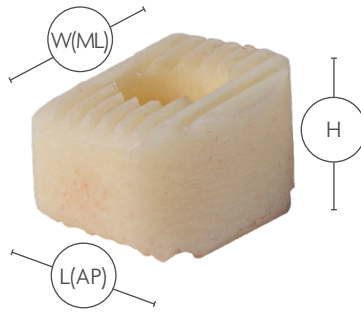
Why Use

- Solid, one piece cortical construction designed to provide biomechanical strength
- Central void allows for physician preferred osteoinductive filler
- Textured surface designed to reduce migration
- Available in both parallel and lordotic configurations to better match patient anatomy
- 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
- Freeze-dried for ambient temperature storage
- Uniform dimensions

References

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





MatriSpine Cortical Spacer

11.5 mm Anterior-Posterior Length / 14.5 Medial-Lateral Width
Ambient Storage* • 5 year shelf life

Anterior Height (H)	7° Lordosis	Parallel
5 mm	CS5LOR	CS5PAR
6 mm	CS6LOR	CS6PAR
7 mm	CS7LOR	CS7PAR
8 mm	CS8LOR	CS8PAR
9 mm	CS9LOR	CS9PAR
10 mm	CS10LOR	CS10PAR

*While ambient room temperature has not been defined by regulatory bodies, LifeNet Health would recommend storage at 2° - 37°C, with excursions of less than 24 hours up to 40°C. If an excursion outside this range occurs, please contact LifeNet Health.

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