

Costal Cartilage



Costal Cartilage allografts are derived from tissue donor rib cartilage. Access to costal cartilage allografts eliminates the need for autologous cartilage harvest. This avoids multiple operative sites, prolonged anesthesia time, additional scarring, and donor-site complications and morbidity.¹

THE BENEFITS OF COSTAL CARTILAGE

Provided as a single, uncarved block

Can be contoured in the operating room for patient anatomy

Available in multiple sizes

Accommodates patient variability

Packaged in saline

No rinsing required

Stored at room temperature

Convenient to use

RECONSTRUCTION AREA



Joint Cartilage²



Nose^{3,4}



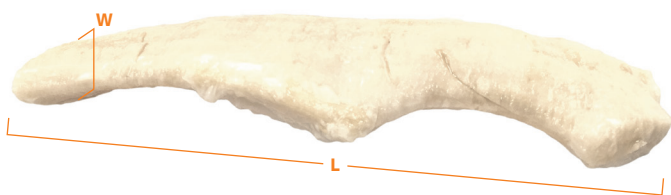
Face and Jaw⁷



Hands and Fingers²



Ear^{5,6}



Costal Cartilage

LENGTH	WIDTH	CONDITION	STORAGE	REF/PRODUCT #
2.0-5.9 cm	1.0-9.0 cm	Sterile	Ambient	12420059
6.0-99.0 cm	1.0-9.0 cm	Sterile	Ambient	12420060



LEARN MORE

ORDER NOW

800. 557. 3587

AlloSource, a life sciences organization, helps restore patient functionality by transforming the gift of human tissue donation into enhanced medical products that enable a life of movement, health, and wellbeing. We partner with medical professionals and biomedical companies who share our drive for innovation and quality in the use of human tissue allografts for medical advancements. Headquartered in Centennial, Colorado, we have served a global marketplace since 1994. Learn more at allosource.org.

Costal Cartilage is regulated by the FDA under 21 CFR Part 1271 Human Cells, Tissues, and Cellular and Tissue-Based Products (HCT/PS). AlloSource is registered with the FDA as a tissue establishment and accredited by the Association for Advancing Tissue and Biologics.

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