

## **Ora**GRAFT<sup>®</sup> Cortical Demineralized Particulate

## **Clinical Overview** The OraGraft product line is comprised of hard and soft allograft implants generally used for sinus augmentation, craniofacial reconstruction and correction of periodontal and ridge defects.

## Applications • Periodontal Defects

- Ridge Maintenance
- Extraction Site Preservation
- Sinus Grafting
- Craniofacial Reconstruction

Features & Benefits

• Highest Safety Level: Sterile with an SAL of 10<sup>-6</sup>.

- **Convenient Storage:** Ambient temperature with a three-year shelf life.
- Promotes Rapid Healing: Osteoinductive potential enabled through PAD<sup>®</sup> technology that targets optimal residual calcium level 1-4%.
- Versatile: Available in five size configurations.



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## OraGraft Cortical Demineralized Powder

Ambient Temperature\*/3 year shelf life

250 - 1000 microns	
Size	Order Code
0.25 cc	DGC1/20
0.50 cc	DGC1/10
0.70 cc	DGC1/8
1.20 сс	DGC1/4
2.50 сс	DGC

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

Instructions for use available at LifeNetHealth.org/IFU



