OraGraft® Endure
Moldable Demineralized Fibers with Cancellous

Clinical Overview
OraGraft Endure is comprised of two components (1) bone fibers which are demineralized to encourage bone formation and healing and (2) cancellous particulate (250-1000 microns) which allows for improved space maintenance. The bone fibers interlock, allowing the graft to become moldable upon rehydration without the use of a carrier.

Applications
Surgical procedures that require a bone void filler

Why Use
- **100% Bone:** Facilitates natural remodeling during the bone healing process (no human, xenograft or synthetic carriers).
- **Osteoconductive:** The large surface area and interconnected network of demineralized cortical fibers provides a scaffold that promotes cellular attachment and cell spreading, with the added benefit of space maintenance from the cancellous component.¹
- **Osteoinductive Potential:** Optimally demineralized by LifeNet Health’s patented and proprietary PAD® technology to expose natural growth factors.²-⁶
- **Versatile:** Moldable upon rehydration to conform to the surgical site.
- **Resists Migration:** Interlocking fibers allow graft to remain intact and in place.
- **Safety:** Sterilized using proprietary and patented technology, providing a sterility assurance level of $10^{-6}$ to reduce the risk of disease transmission without compromising the graft’s inherent osteoconductive properties or osteoinductive potential.⁷
- **Convenience:** Ambient storage and rapid rehydration.

References
# OraGRAFT® Endure

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Instructions for Use available at [www.lifenethealth.org/IFU](http://www.lifenethealth.org/IFU)