

# OraGRAFT® Prime

## Demineralized Moldable Fibers

Optimized Handling. Uncompromised Performance.

OraGraft Prime is 100% bone fibers, demineralized to encourage bone formation and healing. The fibers interlock, allowing the graft to become moldable upon rehydration without the use of a carrier.



### Patients:

Patients with periodontal disease, and a loss of bone around a tooth.

### Primary Indication:

Infrabony defect. The goal is to save the natural tooth by rebuilding bone in the periodontal space.

### Application Overview:

Rehydrate the graft and pack it into the bony void, cover with a resorbable membrane, eg. Oracell®. Close soft tissue with tension-free closure.

## The OraGraft Prime Advantage

### ✓ OPTIMIZED HANDLING

OraGraft Prime was developed specifically for procedures where there is a need for a bone grafting material that has osteoinductive potential and can be easily formed to fit the defect.

### ✓ HOSPITABLE SCAFFOLD

The cortical fibers that make up OraGraft Prime create a hospitable scaffold that can be combined with other graft materials.

### ✓ 100% BONE, NO CARRIER

OraGraft Prime is comprised of 100 percent natural human bone. The graft has been demineralized using PAD® technology to encourage natural remodeling during the bone healing process.

### ✓ MEDICAL DEVICE-GRADE STERILITY

OraGraft Prime is sterilized using proprietary and patented Allowash XG® technology, which provides a medical device-grade Sterility Assurance Level (SAL) 10<sup>-6</sup> without compromising the biochemical or biomechanical properties of the graft.

### ✓ OPTIMALLY DEMINERALIZED

Demineralized using proprietary PAD® technology that targets optimal residual calcium levels without compromising the graft's inherent osteoconductive properties or osteoinductive potential.<sup>1-5</sup>



# OraGRAFT Prime

Demineralized Moldable Fibers

| Order Code | Volume | Storage Temperature | Shelf Life |
|------------|--------|---------------------|------------|
| DF-1007    | 0.5 cc | 10 - 37°C           | 4 years    |
| DF-1008    | 1.0 cc | 10 - 37°C           | 4 years    |
| DF-1009    | 2.5 cc | 10 - 37°C           | 5 years    |

To see the handling characteristics in action, click the icon below.



[youtube.com/watch?v=hiXR6MtIBz0](https://youtube.com/watch?v=hiXR6MtIBz0)

## REFERENCES

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