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# OSSIGRAFT PRIME<sup>TM</sup> An Ossium Health® product

## OSSIGRAFT PRIME<sup>™</sup> PRODUCT DETAILS

#### Median Donor Age:

35 years old (range 7 to 55 years)

#### **Tissue Recovery Time:** 4.8 hours (max 8 hours)

**Storage:** Cryopreserved at < -80°C

#### Cell Number:

An average of 600,000 cells/cc of total viable bone forming cells confirmed in post-thaw testing

#### Thawing:

No decanting required; < 5 minutes

**Sterility:** USP <71> sterility tested

**Immunogenicity:** Non-immunogenicity confirmed by mixed lymphocyte reaction assay

#### Donor screening:

All donors are screened according to FDA requirements for HCT/Ps, AATB requirements for tissue, and OPTN requirements for organs

## **OSSIGRAFT PRIME™ FACTS**

OssiGraft Prime<sup>™</sup>, a bone matrix allograft containing viable cells in their native bone niche, is available in a variety of sizes and is intended for the repair of musculoskeletal defects of the spine, pelvis, or extremities.

### DIFFERENTIATORS

- Allows packing in tight spaces, enabling filling in oddshaped gaps and fractures with continuous consistency.
- Has resistance against discharge flow, is shock resistant, and maintains high product integrity regardless of significant handling.
- Superior handling properties compared to the current leading market products.
- Does not have any cortical fibers, fillers, polymer or DBM.
- Best described as having the consistency of gum.



LEARN MORE

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