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OSSIGRAFTTM An Ossium Health[®] product

OSSIGRAFT[™] PRODUCT DETAILS

Median Donor Age: 35 yeas old (range 7 to 55 years)

Average Tissue Recovery Time: < 4.5 hours (max 8 hours)

Storage: Cryopreserved at < -150°C

Cell Number:

An average of 2M cells/cc of total viable bone forming cells confirmed in post-thaw testing

Thawing: 5-10 minutes

Sterility:

USP <71> sterility tested
Immunogenicity:

Non-immunogenicity confirmed by mixed lymphocyte reaction assay

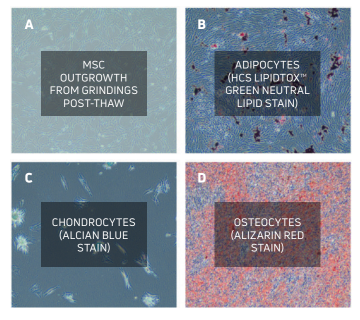
Donor screening:

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

OSSIGRAFT™ FACTS

OssiGraft[™], 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.

CONFIRMED OUTGROWTH & TRILINEAGE DIFFERENTIATION





LEARN MORE

Individual results may vary. Neither Trilliant Surgical, LLC nor any of the Enovis companies dispense medical advice. The contents of this document do not constitute medical, legal, or any other type of professional advice. Rather, please consult your healthcare professional for information on the courses of treatment, if any, which may be appropriate for you.

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