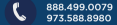








Real change starts here





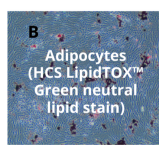


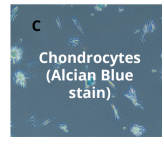
OSSIGRAFT™ FACTS

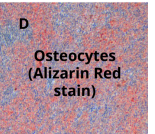
OssiGraft[™], a bone matrix allograft containing viable cells in their native bone niche, is available in a variety of sizes and is intended for the repair of musculoskeletal defects of the spine, pelvis, or extremities.

CONFIRMED OUTGROWTH & TRILINEAGE DIFFERENTIATION









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: 2M cells/cc of total viable boneforming cells confirmed in post-thaw testing
- **Thawing:** < 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

Ossium Health is a bioengineering company building the world's first bone marrow bank. We leverage our BM banking platform to develop stem cell therapies and orthopedic tissue products. Ossium is an FDA-registered tissue bank, accredited by COLA and certified under CLIA.