



ThoraGraft™

Sternal Fusion Strip



Contains 100% bone without a carrier



Superior handling characteristics



Size, texture and design for optimal bone growth environment



Excellent fluid absorbency –ultra moisture wicking properties



Osteoinductive (signal) and osteoconductive (scaffold)



2 year shelf life at room temperature allows for easy storage and prep for use

Advancing Sternal Healing

ThoraGraft™ is an innovative bone graft specifically designed for sternal healing and fusion. ThoraGraft™ is implanted between the sternal halves prior to closure, to promote fusion and healing while reducing post-operative pain, bleeding and other acute and chronic sternal healing challenges clinicians face in patients with several comorbidities.

The purpose of ThoraGraft™ is to lower hospitalization costs (length of stay, post-operative complications, readmissions and other post-hospitalization related costs) while improving outcomes.



Item #	Description
TG1000	1 pack
TG1005	5 pack
TG1010	10 pack
TG1020	20 pack

About Us

Cryoheart Laboratories, Inc.™ is a Boca Raton FL based Company formed to develop and bring to market an innovative sternal bone graft technology.

ThoraGraft™ is a proprietary tissue specifically designed for sternal healing and fusion. The Cryoheart team has an extensive history in developing and commercializing biologics for the cardiovascular, spine and orthopedic markets.

Cryoheart Laboratories, Inc

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www.cryoheartlabs.com

Ordering Information

EM: graftorder@cryoheartlabs.com
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Natural Scaffold & Signal: Our compressible bone graft is 100% demineralized cortical bone with osteoinductive (signal) and osteoconductive (scaffold) properties. Derived entirely from human bone, its naturally porous structure has sponge-like handling characteristics while stimulating bone regeneration.

Optimal Handling: The hydrated graft is pliable and can be folded, twisted and molded. The graft conforms to the defect site and allows for contact with the decorticated bone. Graft compresses to fill virtually any defect and expands after placement to adapt to the defect space.

Fast Hydration: Graft hydrates within 5 minutes with a variety of fluids, including: sterile saline, sterile water, blood, bone marrow aspirate (BMA), platelet-rich plasma (PRP) or other bone forming biologic concentrations. The graft is hydrophilic and maintains its structural integrity during irrigation.

Highest Level of Safety: Safety is ensured through stringent donor screening, vigorous validation, comprehensive testing and maximal safeguards yielding proven, safe, high quality tissue. Aseptically processed, packed and sterilized via a validated electron beam irradiation process.