

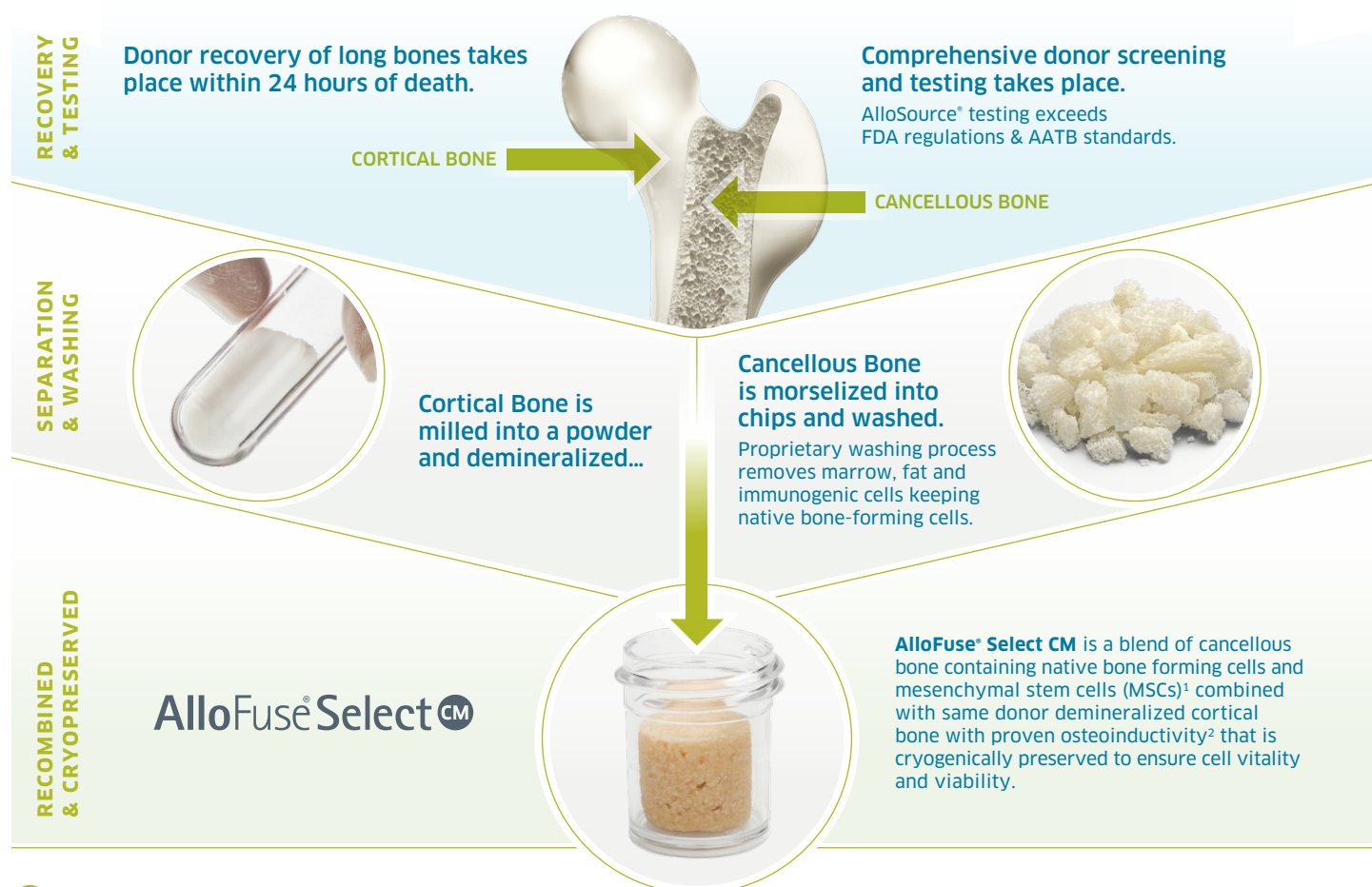
HOW IT'S MADE

AlloFuse® Select ^{CM}

AlloFuse® Select CM is a cellular allograft bone matrix designed with an identical biologic profile to autograft that is scientifically and clinically proven to help activate and nurture bone growth leading to consistent spinal fusion outcomes.



PROCESSING METHOD



For more information
or to place an order call **800.557.3587**

1. Baboolal TG, Boxall SA, El-Sherbiny YM, et al. Multipotential stromal cell abundance in cellular bone allograft: comparison with fresh age-matched iliac crest bone and bone marrow aspirate. Regen Med 2014;9(5):593-607.
2. Williams GM, Moseley TA. Osteoinductivity of Allograft Cellular Bone Matrix. Spine J 2013;13:598-599.

HOW IT WORKS

AlloFuse® Select CM

MECHANISMS OF ACTION

COMPREHENSIVE BONE GRAFT

AlloFuse® Select CM combines natural osteoconductive, osteoinductive and osteogenic properties with native, viable bone forming cells to help initiate and nurture bone growth delivering the benefits of autograft without the drawbacks.

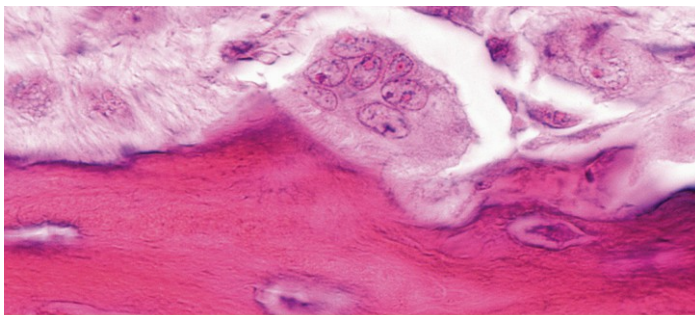
- **OSTEOINDUCTIVE** – Native bone morphogenetic proteins recruit and stimulate cells to initiate bone formation.



- **OSTEOCONDUCTIVE** – The cancellous bone and demineralized cortical bone matrix provide the scaffold to support bone growth.



- **OSTEOGENIC** – Delivers mesenchymal stem cells and other bone-forming cells to produce bone or fusion.



Each AlloFuse Select CM graft contains, on average, 85% cell viability¹.

1. White Paper, Part #9501251 A.



For more information
or to place an order call **800.557.3587**

AlloSource®, a non-profit organization, offers more than 200 types of precise bone, skin, soft-tissue and custom-machined allografts for use in an array of life-saving and life-enhancing medical procedures. Committed to honoring the gift of donation, the company delivers unparalleled expertise and customer service to its network of surgeons, partners and the country's most reputable organ procurement organizations.

AlloSource is a leader in cellular tissue processing including fresh skin allografts for severe burns, fresh cartilage tissue for joint repair and adult mesenchymal stem cells.

M8S0134.001 - 10/2017 ©AlloSource 2017

6278 S Troy Cir
Centennial, CO 80111

MAIN 720. 873. 0213
FAX 720. 873. 0212

allosource.org

