

Powered by Accell



70%

(Reverse Phase Medium**)

TREL-X PRESS™

DEMINERALIZED BONE MATRIX



70%

(Reverse Phase Medium**)

TREL-X PRESS™

DEMINERALIZED BONE MATRIX



40%

(Primarily Calcium Sulfate**)

AlloMatrix® Putty



40%

(Primarily Lecithin**)

InterGro® Putty



31%

(Primarily Sodium Hyaluronate**)

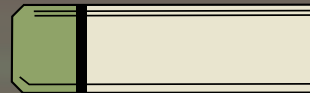
DBX® Putty



24%

(Primarily Porcine Collagen**)

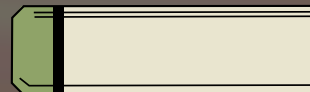
Osteofil® Paste



17%

(Primarily Glycerol**)

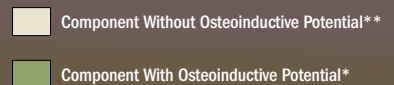
Grafton® Putty



* As demonstrated by Urist ML: Bone: Formation by autoinduction. Science 1965;150:893-899.
 ** Component with osteoinductive potential consists of demineralized bone or demineralized bone-derived constituents. Component without osteoinductive potential consists primarily of listed constituent plus possible company proprietary additives.

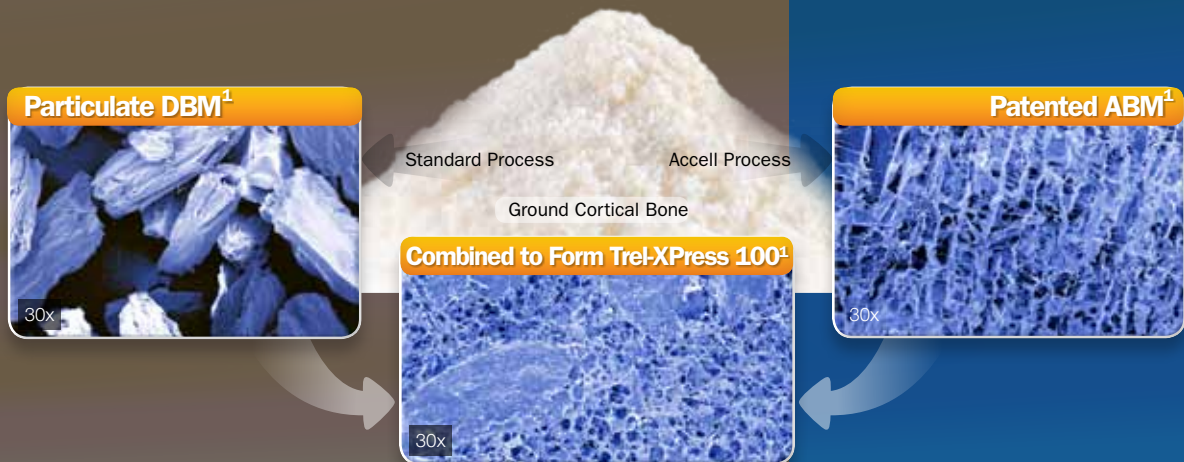
Osteoinductive and non-inductive components by % weight (as reported in product specifications).

Reference material on file.



■ **The Accell**▶▶▶ Advantage — What's the Difference?

Trel-XPress 100 combines patented ABM and particulate DBM



Standard particulate DBM is dense and requires more time to break down. Until these dense particles break down, access to natural bone proteins is limited. Accell Bone Matrix (ABM) is an open-structured, dispersed form of DBM, which provides accessibility to bone proteins without the need to be broken down. As a result this creates a favorable environment for the formation of bone. The combination of ABM and particulate DBM provides for both immediate and sustained accessibility to bone proteins which are important for osteogenesis.¹

■ **Differentiating Technology**



Particulate DBM consists of a highly dense matrix of Type-I Collagen and naturally occurring growth factors, with limited accessibility.



Accell Bone Matrix (ABM) consists of an open pore structure with high surface area. The resultant scaffold provides accessibility to bone proteins, which creates a favorable environment for the formation of bone.



Trel-XPress 300 and 100 incorporate a poloxamer Reverse Phase Medium (RPM), a highly biocompatible carrier. This unique thermoreversible carrier allows these Accell products to meet the needs of challenging surgical applications where robust handling is essential.

Reference: 1. Data on file

*The Trel-XPress products are protected by one or more of the following U.S. Patent Nos 6,309,659, 6,623,748, 7,132,110, 7,205,337, 7,241,813 and other patents pending in the U.S. and other countries.

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