DynaBlast is a powerful 2-in-1 combination of osteoconductive and osteoinductive elements to promote superior bone growth:

— Demineralized bone, which stimulates new bone growth.
— Mineralized cancellous chips, which provide a natural structural scaffold to encourage the attachment of osteogenic precursor cells.

### Ready.

**Ready to go**

- Pre-mixed for easy application with no refrigeration.
- No additional time required for thawing, mixing or setting of material — reducing chair time.

### Easy to handle

- Available as both a flowable product in a pre-filled syringe and a putty — easy to mold into any defect.

### Set.

**Thickens at body temperature** —

the proprietary Reverse Phase Medium (RPM) carrier resists irrigation and remains in the surgical site, allowing guided clot formation and easy vascularization.

### Superior containment —

stays in place with no bone chips migrating from site, alleviating patient concern and irritation.

### Grow.

- Easy to see healing and bone growth.
A Powerful 2-in-1 Solution: Osteoinductive AND Osteoconductive

DynaBlast Provides a Unique Bone Growth Dynamic

**Scaffolds**
Mineralized cancellous chips in this unique formulation provide the osteoconductive elements to encourage the attachment of osteogenic precursor cells. Scaffold maintains volume of the defect site while anchoring surrounding cells.

**Signals**
Proven osteoinductive properties of demineralized bone stimulates the growth of new bone. 1-3

**Cells**
Patient’s own osteoblasts, osteoclasts and mesenchymal stem cells integrate with DynaBlast graft material.

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**DynaBlast® Demineralized Bone Matrix with Cancellous Bone**

<table>
<thead>
<tr>
<th>Product Description</th>
<th>Catalog Number</th>
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<tbody>
<tr>
<td>DynaBlast paste (in syringe) 0.5cc</td>
<td>10.210.1050</td>
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<td>DynaBlast paste (in syringe) 1.0cc</td>
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- DynaBlast uses tissue only from suppliers that comply with all tissue banking standards as provided by the Food and Drug Administration (FDA), the American Association of Tissue Banks (AATB), and the Clinical Laboratory Improvement Amendments (CLIA).

- Every lot of demineralized bone used in DynaBlast has been thoroughly tested in a quantitative in vitro assay to ensure its osteoinductive properties. 3

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