PliaFX® Prime is 100% bone fibers, demineralized to encourage bone formation. The fibers interlock, allowing the graft to become moldable upon rehydration without the use of a carrier.

Applications
- Surgical procedures that require bone void filler

Why Use
- **100% Bone**: Facilitates natural remodeling during the bone healing process (no human, xenograft or synthetic carriers).
- **Osteoconductive**: The large surface area and interconnected network of demineralized cortical fibers provides a scaffold that promotes cellular attachment and cell spreading.
- **Osteoinductive Potential**: Optimally demineralized by LifeNet Health's proprietary PAD® technology to expose natural growth factors.
- **Versatile**: Moldable upon rehydration to conform to the surgical site.
- **Resists Migration**: Interlocking fibers allow graft to remain intact and in place.
- **Safety**: Sterilized using proprietary Allowash XG® technology, providing a sterility assurance level of $10^{-6}$ to reduce the risk of disease transmission without compromising the graft’s osteoconductive properties or osteoinductive potential.
- **Convenience**: Ambient storage and rapid rehydration.

3. Data on file LifeNet Health, ES-17-111-02
<table>
<thead>
<tr>
<th>Order Code</th>
<th>Volume</th>
<th>Shelf Life</th>
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<tbody>
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<td>BL-1800-01</td>
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<td>BL-1800-05</td>
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<td>BL-1800-10</td>
<td>10.0 cc</td>
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</tbody>
</table>

100% bone fibers
Moldable upon rehydration
Hospitable environment for bone growth
Cell spreading at 7 days