PliaFX® Strip

Clinical Overview
PliaFX Strip is composed of 100% cortical bone fibers, demineralized to encourage bone formation and patient healing. When rehydrated with blood or bone marrow aspirate, the PliaFX Strip remains intact and is flexible to conform to the implant site.

Applications
- Posterolateral Fusion
- Posterior Cervical Fusion
- Any surgical application that requires bone void filler

Why Use
- **Osteoinductive Potential:** Optimally demineralized by LifeNet Health's patented and proprietary PAD® technology to expose natural growth factors

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- **Osteoconductive:** Provides a scaffold with specific pore size and porosity to promote cellular attachment and proliferation

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- **100% Cortical Bone:** Facilitates natural remodeling during the bone healing process (no human or synthetic carriers)

- **Resists Migration:** Pre-formed to remain intact and in place

- **Versatile:** Customizable and flexible upon rehydration to conform to the implant site

- **Safety:** Terminally sterilized using proprietary and patented Allowash XG® technology, providing a sterility assurance level of $10^{-6}$ to reduce the risk of disease transmission

- **Convenient:** Ambient storage for up to 5 years

References
6. Data on file at LifeNet Health, DHF 14-006
**PliaFX Strip**
Store at ambient* temperature for up to 5 years

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<tr>
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*While ambient room temperature has not been defined by the AATB, the expanded controlled room temperature range suggested by the U.S. Pharmacopeial (USP) stimulus document is 2°C to 30°C with excursions up to 40°C.7*

**Properties**: Readily absorbs blood to become pliable, Malleable while remaining intact, Customizable for various clinical applications, Conforms to the implant site and stays in place.