ViBone’s advanced performance provides surgeons with a better option for bone repair. An allograft closer to autograft performance and handling through processing designed to optimally protect the tissue environment with less disruption. Science that brings bone grafting closer to meeting the surgeon’s and patient’s needs.

- 1.1 million viable cells/cc, 100% mesenchymal stem cells (MSC), osteoprogenitor cells and osteoblasts
- Integrates seamlessly with the body’s local bone
- Higher levels of growth factors known to stimulate early and later stages of bone formation
- Thaws within 5-15 minutes, no decanting required
- True cryopreservation, higher BMP levels, better handling
Next generation viable bone matrix designed to be the closest to high quality autograft.

**Osteogenic**
Contain cells that can differentiate to osteoblasts and synthesize bone matrices

**Osteoinductive**
Contains endogenous bone growth factors, including BMPs to recruit cells and signal bone formation

**Osteoconductive**
Contains a three-dimensional scaffold ideally suited for bone formation

Unique handling properties support placement and integration with host bone

**Shape**
**Form**

**Mold**
**Implant**

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**Part Number** | **Volume**
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VIB-0001-TS | 1cc
VIB-0002-TS | 2cc
VIB-0005-TS | 5cc

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1 Data on File.
2 Siddiqui and Partridge, Physiology 31:233-45, 2016. Results from laboratory testing or animal studies may not be predictive of clinical experience. Manufactured by Aziyo Biologics and distributed by Surgalign Spine Technologies, Inc. in care of Trilliant.® indicates U.S. trademark registration. All trademarks and/or images are the property of their respective owners or holders.

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**Optimized Osteoinductivity**
Proprietary process yields 9-fold higher BMP-2 Osteoinductivity Index

**Healthier Cells, Healthier Allograft**
58% less apoptosis (programmed cell death)

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*Physicians and operating room personnel should review the Package Insert for product information, including indications, contraindications, precautions and warnings. Individual results may vary. DJO, LLC is a manufacturer of orthopedic implants and does not practice medicine. Only an orthopedic, or foot and ankle surgeon can determine what treatment is appropriate. The contents of this document do not constitute medical, legal, or any other type of professional advice. This material is intended for the sole use and benefit of the DJO, LLC sales force and physicians. It is not to be redistributed, duplicated, or disclosed without the express written consent of DJO, LLC. For more information on risks, warnings, and possible adverse side effects refer to the Instructions for Use provided with the device.*

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