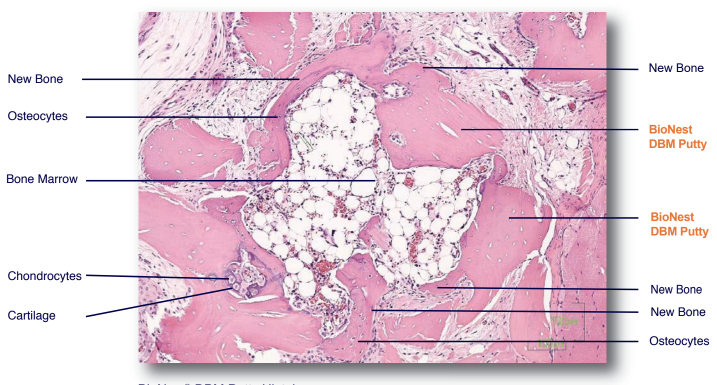


## BioNest DBM Putty is derived from 100% allograft bone.



BioNest® DBM Putty Histology

Integrity Implants' BioNest® Putty is a 100% DBM putty processed using a proprietary demineralization process. BioNest® BDM Putty has been histologically proven post-sterilization to exhibit five elements of bone formation. BioNest® Putty does not contain any extrinsic carriers and is entirely derived from 100% allograft bone. BioNest® DBM Putty is provided in a ready to use syringe or jar.

BioNest® DMB Putty is provided with a Sterility Assurance Level (SAL) of 10<sup>-6</sup>. The product should be stored at room temperature (15°C - 30°C), and has a shelf life of two years from the date of packaging.



BioNest® DBM Putty is indicated for homologous use for the treatment of surgically created or traumatic skeletal defects.

Integrity's biologic partner, CellRight Technologies®, employs strict quality assurance and quality control procedures to ensure patient safety. CellRight's medical director, a licensed physician, performs an extensive medical review of each donor's medical/social history to determine eligibility. Only donors whose screening, serologic, and microbiologic tests meet or exceed the current standards established by the Food and Drug Administration (FDA) and the American Association of Tissue Banks (AATB) are accepted for transplantation.

BioNest® DBM Putty may be used in surgical procedures including: Spine

NeuroFoot & AnkleOrthopedicsReconstriction

· Trauma · Dental



## SIZES AVAILABLE

Syringe or Jar

1.0 cc 2.5 cc

5.0 cc

10 cc



## **FEATURES AND BENEFITS**

Osteoinductive - each lot is assayed

Osteoconductive

Sterile - Sterility Assurance Level (SAL) of 10<sup>-6</sup>

Two-year shelf life

100% bone - no additional carrier

Room temperature storage

Resists irrigation

Available in syringe or jar

