

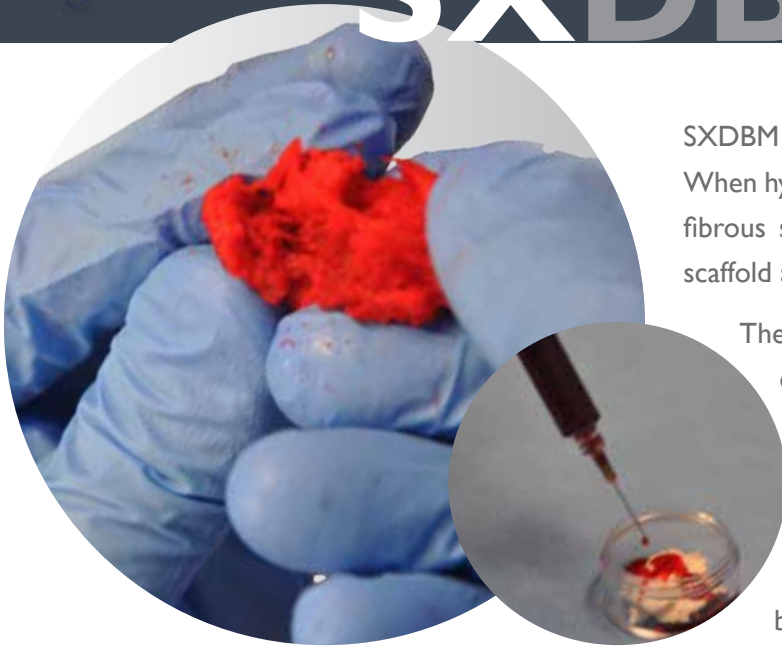
A natural, safe, and effective alternative to autogenous bone, cadaveric allografts, and synthetic bone graft substitutes.

SXDBM™ Fiber

SXDBM™ Fiber consists of 100% demineralized cortical bone. When hydrated with any bioactive agent, it becomes a malleable fibrous structure that provides an excellent osteoconductive scaffold and increased osteoinductive potential.

The porous surface plus bulk fibrous structure together create a porous host for endogenous cells and an attractive protein binding site for cell signaling to promote chemotaxis.

Fiber can serve as a superior vehicle for tissue integration when combined with the inherent biochemical properties of the scaffold.



100% Cortical Bone, No Carrier



Quickly wicks Blood, BMA, PRP, Saline and Amnion



Malleable and Form-able when Hydrated



Osteoconductive & Osteoinductive Potential



Sterile: SAL 10⁻⁶

INDICATIONS FOR USE

- For use in bony voids or gaps that are not intrinsic to the stability of the bony structure
- Gently pack into voids or gaps of the skeletal system (i.e. extremities, spine, and pelvis)
- May be used for osseous defects from surgery or a traumatic injury to the bone
- Bone void filler that resorbs and is replaced by growth of new bone during healing
- At the physician's discretion, can be mixed with blood, BMA, PRP, saline, or amniotic tissue prior to use

