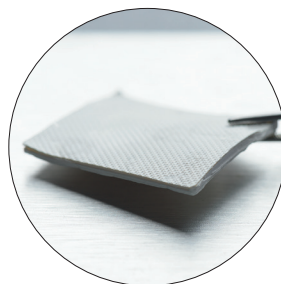
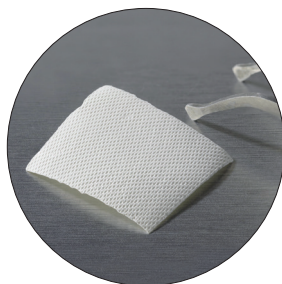


# OSSIX®

## Redefining Regeneration.

### The Ossifying Brand.

- Patented cross-linking GLYMATRIX™ technology uses naturally occurring sugar to cross-link collagen and create enhanced stability
- Products designed for clinical flexibility, ease of use, and solving common regenerative challenges
- First choice among regenerative industry leaders



### OSSIX® Plus

*Ossifying collagen barrier membrane*

- Maintains barrier function 4-6 months and undergoes ossification when fully submerged
- Resistance to degradation upon exposure
- Only ossifying membrane (additional source of bone, additional site stability)
- Easy handling with no memory
- Scientifically and clinically proven
- 3 sizes: 15x25 mm; 25x30 mm; 30x40 mm

### OSSIX® Volumax

*Volumizing, ossifying collagen scaffold*

- Thick (2 mm), multilayer collagen scaffold
- Adapts and adheres to the bone (easy to handle)
- Can be used without bone graft (in various indications)
- Can be folded to achieve more volume (up to 4mm)
- Can have a positive effect on soft tissue quantity/quality/keratinization
- 4 sizes: 10x40 mm; 10x12.5 mm; 15x25 mm; 25x30 mm

### OSSIX™ Bone

*Mineralized collagen sponge*

- Sugar cross-linked collagen and hydroxyapatite matrix
- Sponge-like, porous, space-maintaining block
- No particle migration (such as with traditional particulate grafts)
- Provides a spacious environment for new blood vessels, cellular proliferation, and new bone formation
- Can be used without a membrane (in some indications)
- 3 block sizes:
  - 5x5x5 mm (small);
  - 5x5x10 mm (medium);
  - 5x10x10 mm (large)



# OSSIX® Quick Start Guide

Innovative yet simple solutions for every day needs and clinical challenges.









OSSIX® Plus















OSSIX® Volumax



OSSIX™ Bone

-  Hydrate in saline 30 seconds
-  Can be used on either side
-  Trim after wetting to avoid damaging membrane
-  Lay in place, do not suture through the membrane; can layer if necessary
-  1 mm of space between adjacent teeth and membrane
-  Use periosteal suture to hold in place, if needed

-  Hydrate in saline 30 seconds
-  Can be used on either side
-  Trim after wetting to avoid damaging scaffold
-  Can be folded if more volume is desired
-  Lay in place, do not suture through the scaffold
-  Use periosteal suture to hold in place, if needed

-  If needed, trim carefully prior to hydration
-  Hydrate with patient's blood until completely saturated
-  Will expand when hydrated to fill socket
-  Gently press into defect until level with crest of bone; do not suture through block
-  Align with crest of natural bone to achieve proper results; do not overfill or condense
-  Suture over OSSIX Bone in the socket to hold in place, if necessary

Preferred Indications	Preferred Indications	Preferred Indications
<ul style="list-style-type: none"> <li>- GBR and GTR procedures</li> <li>- Ridge augmentation</li> <li>- Cases with challenging primary closure, high risk of exposure or deliberate exposure</li> </ul>	<ul style="list-style-type: none"> <li>- Dehiscence type defects</li> <li>- Ridge preservation</li> <li>- Cases where hard tissue volume is needed</li> </ul>	<ul style="list-style-type: none"> <li>- Extraction socket preservation</li> <li>- Sinus elevation (crestal approach)</li> <li>- Lateral/vertical augmentation (with OSSIX Plus membrane); Periosteal fixation advised</li> </ul>



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