



vitala®
porcine derived collagen membrane

Introducing...

Vitala® — a natural porcine-derived collagen membrane. Vitala® features the advanced handling characteristics of a soft, supple, exceptionally flexible and adaptable membrane with superior tensile strength.



Biologically Cross-linked, Porcine, Flexible

Membrane Sizes >>

*Substantially resorbed within 26 weeks.
Shown actual size*

10 mm x 10 mm

| VIT1010 (1 per box)

\$50



15 mm x 20 mm

| VIT1520 (1 per box)

\$125



13 mm x 25 mm

| VIT1325 (1 per box)

\$125



20 mm x 30 mm

| VIT2030 (1 per box)

\$165



30 mm x 40 mm

| VIT3040 (1 per box)

\$210



To order, call or visit

www.osteogenics.com | **1.888.796.1923**

Natural, Adaptable & Durable



<< Natural

Vitala® is manufactured using a proprietary decellularization protocol designed to maintain the natural, microporous, 3-layered architecture of the tissue. Vitala® is biologically cross-linked, eliminating the need for cross-linking chemicals and agents.

Durable >>

Designed to resist tearing during placement, Vitala® is naturally stronger than other porcine collagen membranes.



<< Adaptable

The natural collagen structure provides a unique combination of supple handling and ideal defect adaptability. Because both sides are smooth, either side may be placed against the defect.



To order, call or visit
www.osteogenics.com | **1.888.796.1923**



4620 71st Street | Building 78-79
Lubbock, TX 79424



www.osteogenics.com | **1.888.796.1923**

Rev 9.21 | BR-VIT