

THE Graft™ Collagen, a form of block and ring composed of the porcine-derived bone mineral matrix from cancellous bone and a telocollagen from porcine tendon, is a material used to fill, augment, and/or reconstruct periodontal, oral, and maxillofacial defects.

The bone mineral matrix is similar to the physical and chemical aspects of the mineralized matrix of human bone. Hydrated collagen components have a viscosity that facilitates for the blending of a bone mineral matrix.

With this characterization, it can be trimmed and/or molded to the various shapes of defects and can be attached to the bone defect site.

As time passes, THE Graft™ Collagen is partially transformed by the osteoclast and osteoblast. EU-HP-LGNN-1



Optimal Osteoconductivity

Osseous Tissue

While retaining better handling properties, THE Graft™ Collagen is able to form sufficient osseous tissue for implant placement.

And maintain natural volume and great adhesion property which leads to minimum chair time.









THE Graft [™] :::: Collagen			
Description	Item N°	Size/Measure	
THE Graft™ Collagen Block Type	TCB-01	7x7x7 mm	0.34cc
	TCB-02	8x9x10 mm	0.72cc
	TCB-03	10x11x12 mm	1.32cc
THE Graft™ Collagen Ring Type	TCR-01	5x3x8 mm	0.22cc
	TCR-02	5x4x9 mm	0.26cc
	TCR-03	5x5x10 mm	0.29cc











Science Speaks THE Graft™





