

Swiss Technology of Implantology and Biomaterials Gmbh







Aggressive Implant



Bovine Collagen Membrane

BIOSTI Bovine Collagen Membrane is extracted from the bovine pericardium and is sterilized using gamma radiation. It is used for the strengthening, regeneration and replacement of connective tissues.

BIOSTI Bovine Collagen Membrane initially covers the tissue defect safely and acts as a template for the cellular repair mechanism that replaces the structure with the body's own natural tissues.



Membrane			
15x20 mm	20x30 mm	30x40 mm	

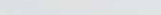
Bovine Bone Graft

BIOSTI Bovine Bone Graft is obtained from the bovine cancellous bone and is subjected to gamma sterilisation and preserved in a solvent. BIOSTI Bovine Bone Graft is used to fill bone defects, for establishing stabilisation and for plastic reconstruction of an extracted or damaged bone section.



Cancellous - Cortical				
0.5 cc	1 cc	2 cc	5 cc	
0.5 cc	0.25 - 1 mm	0.25 - 1 mm	0.25 - 1 mm	
1 - 2 mm	1 - 2 mm	1 – 2 mm	1 – 2 mm	





www.biosti.ch

