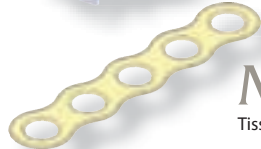


Biomaterials Design for Stem Cell and Tissue Regeneration



Versatile

Our highly flexible CAD-CAM design and production process provides controlled interconnectivity, dependable results, and a consistent biologic response using well-characterised biomaterials.



MOTIFMESH™

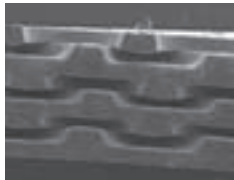
Tissue Engineering Biomaterial

Strong

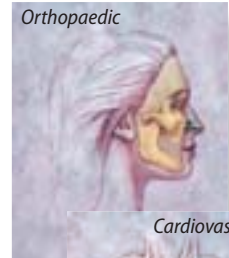
Ideal three-dimensional micro-machined scaffolds have a combination of mechanical strength and interconnected channels for demanding applications.

Biocompatible

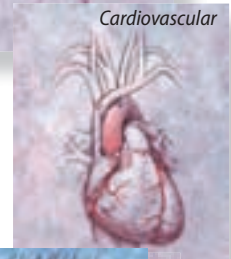
Our technology affords low levels of residual solvents and processing agents using a variety of clinically proven absorbable and non-absorbable polymers.



Orthopaedic



Cardiovascular



Wound Healing



PROXY

BIOMEDICAL



Proxy Biomedical, Inc.
7100 Euclid Ave.
Cleveland, OH 44103

Thomas.Neenan@ProxyBiomedical.com
www.proxybiomedical.com
216-658-4101