



The forefront of next generation  
synthetic bone graft



**APEXASG**  
ADVANCED SYNTHETIC GRAFT

The only synthetic bone graft product that can mimic the natural bone remodeling process down to the cellular level.

*APEX ASG* is a novel, 4th generation, fully synthetic bone graft made from multi-pore structure ceramic granules, and bio-inert synthetic gel.

*APEX ASG* provides the ideal environment for rapid osteointegration.

The multi porous structure is engineered to accelerate osteoingrowth and promote rapid graft integration.

- Novel MultiPore ceramic properties facilitate homogeneous osteocyte population throughout the graft site.
- Resorption of ceramic is regulated by natural bone remodeling process, and does not rely on its chemical composition.



**GLACIER**  
SURGICAL RESOURCES