



**OSTEOFLO®**  
HYDROPUTTY™

## Hydrophilic Synthetic Bone Graft



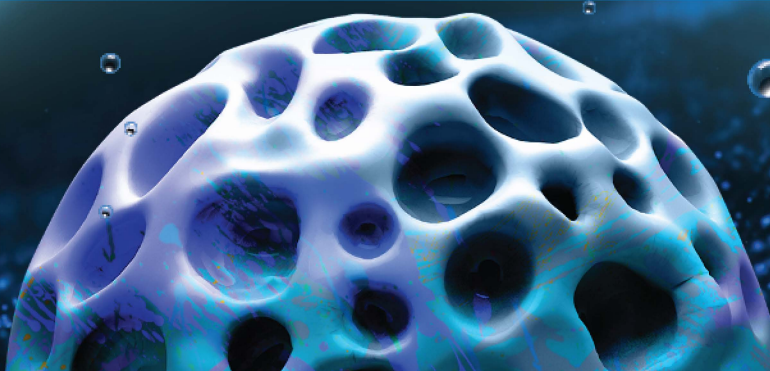
### Absorbable Scaffolds

Absorbable scaffolds provide a controlled environment for new bone formation and osseous repair. HydroPutty provides optimal structure closest to bone. <sup>1</sup>

### Excellent Handling Characteristics

Flowable HydroPutty is ideal to fill bony voids or gaps of the skeletal system (i.e. the extremities and pelvis). HydroPutty resists migration and will not washout during irrigation.





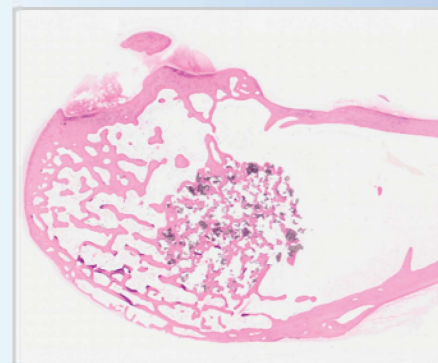
OsteoFlo<sup>®</sup> HydroPutty™ is a proprietary hydrophilic synthetic bone graft utilizing a unique blend of biomaterials to optimize bone growth.

- Comprised of porous carbonated apatite granules and bioglass, in a synthetic polymer binder
- Provides a bone void filler that is resorbed and replaced with host bone during the healing process
- Hydrophilic carrier bonds allow for absorption
- Mixes seamlessly with autograft or allograft
- Flowable, great for filling tight spaces/voids
- Easily packed into osseous defects
- Highly formable and moldable
- Smooth handling and consistency
- Strong biocompatibility

Product Name	Catalog#
OsteoFlo Synthetic HFP Small - 1cc	OHFP-S-01
OsteoFlo Synthetic HFP Small - 3cc	OHFP-S-03
OsteoFlo Synthetic HFP Small - 6cc	OHFP-S-06
OsteoFlo Synthetic HFP Small - 12cc	OHFP-S-12



*Micro CT scan at 26 weeks*



*Histology at 26 weeks*

**May be mixed with  
blood, BMA, or  
saline**



**Excellent  
flowability**



*SurGenTec's Global Tip  
Adapter*