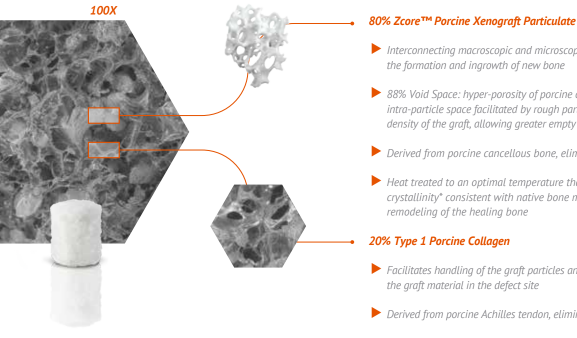


NTRODUCING ZCORE moldable collagen-enriched porcine xenograft

A composite of osteoconductive bone mineral and collagen, Zcore™ Form is composed of 80% porcine xenograft particulate and 20% porcine collagen by volume (90% xenograft and 10% collagen by weight). The moldable consistency of Zcore™ Form allows it to take the shape of the defect while also making the overall handling of the product easier and more convenient than particulate grafts.

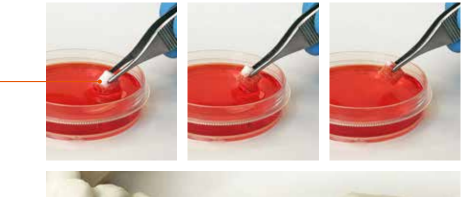


- Interconnecting macroscopic and microscopic porous structure supports
- 88% Void Space: hyper-porosity of porcine cancellous matrix and *intra-particle space facilitated by rough particle morphology reduce bulk* density of the graft, allowing greater empty space for new bone growth\*
- Derived from porcine cancellous bone, eliminating risk of BSE transmission
- Heat treated to an optimal temperature that ensures a degree of crystallinity\* consistent with native bone mineral to allow for
- Facilitates handling of the graft particles and acts to maintain
- Derived from porcine Achilles tendon, eliminating risk of BSE transmission



## HANDLING SIMPLIFIED:

Zcore<sup>™</sup> Form hydrates almost immediately when introduced to the patient's blood or sterile saline.



Once hydrated, Zcore<sup>™</sup> Form becomes moldable and can take the shape of a variety of defect shapes and sizes.





## Zcore<sup>™</sup> Form Moldable Collagen-Enriched Porcine Xenograft



9 mm diam. x 8 mm	_	
0.5 cc	ZF050	(1 per box)
11 mm diam. x 12 mm		
1.0 cc	ZF100	(1 per box)
11 mm diam. x 22 mm		
2.0 сс	ZF200	(1 per box)