

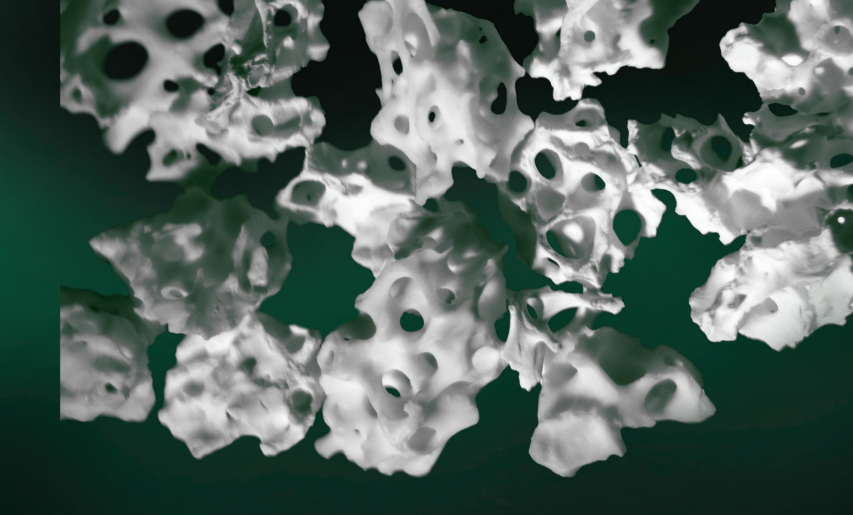
Introduction of Ti-oss to the world dental society is an honor. We have been researched over 2 years to reach the highest quality, developing new innovative processing techniques. Our goal is to serve dental profession with reliability, safety. ti-oss will strive for the future of tissue engineering and research.



Ti-oss products

No.	Product / Weight	Size
01-0512	Ti-oss 0.1g	0.5 - 1.2mm
25-0512	Ti-oss 0.25g	0.5 - 1.2mm
05-0512	Ti-oss 0.5g	0.5 - 1.2mm
10-0512	Ti-oss 1.0g	0.5 - 1.2mm
20-0512	Ti-oss 2.0g	0.5 - 1.2mm
05-1217	Ti-oss 0.5g	1.2 - 1.7mm
10-1217	Ti-oss 1.0g	1.2 - 1.7mm
20-1217	Ti-oss 2.0g	1.2 - 1.7mm



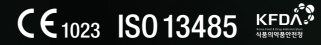


Ti-055 CANCELLOUS SUBSTITUTE

Leading regeneration with quality, reliability, affordability

Manufactured with the highest quality standard moves your practice to high success rate and safety.













Ti-oss, natural bovine cancellous substitute becomes

New GOLD STANDARD in Xenograft.



Ti-oss Cancellous Substitute



HIGH QUALITY, VALUE PRICE

New creative manufacturing techniques make the highest quality and reasonable price possible.



No chemical processing

BIOFUNCTIONALITY



Unique multiporosity structure from 100% cancellous part, with no single trace of cortical bone leads to

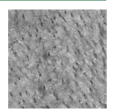
excellent osteoconductivity and regeneration.





STANDARD FUSION TEMPERATURE

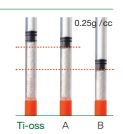
Low temperature deproteinizing process to eliminate collagen preserves natural surface topograph preferred by osteoblast movement.





HIGH CAPACITY

100% cancellous multiporosity and wide internal surface offer high volume per gram unit, resulting in saving graft cost.



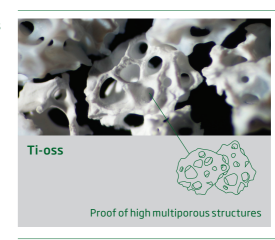
Our manufacturing technical level and Ti-oss quality

Do not allow comparison to any products in the world.

Ti-oss multiporosity allows maximum angiogenic process, which is critical in first 2 weeks of initial bone healing stage. Osteoblast, oxygen, nutrients can not be supplied into the graft without blood vessel. Ti-oss guarantees maximum revascularization into the graft, leading to high bone formation.

Microscopic comparison

×30



Leading products





Top brand

US competitor

Local products







C