

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.





#### **BIOFUNCTIONALITY**

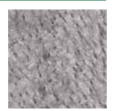
Unique multiporosity structure from 100% cancellous part, with no single trace of cortical bone leads to excellent osteoconductivity and regeneration.





### **STANDARD FUSION TEMPERATURE**

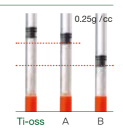
Low temperature deproteinizing process to eliminate collagen preserves natural surface topograph preferred by osteoblast movement.





#### **HIGH CAPACITY**

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



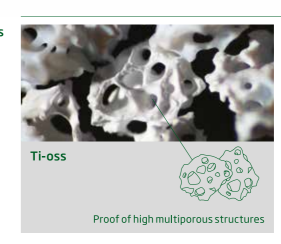
Our manufacturing technical level and Ti-oss quality

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

Local products





