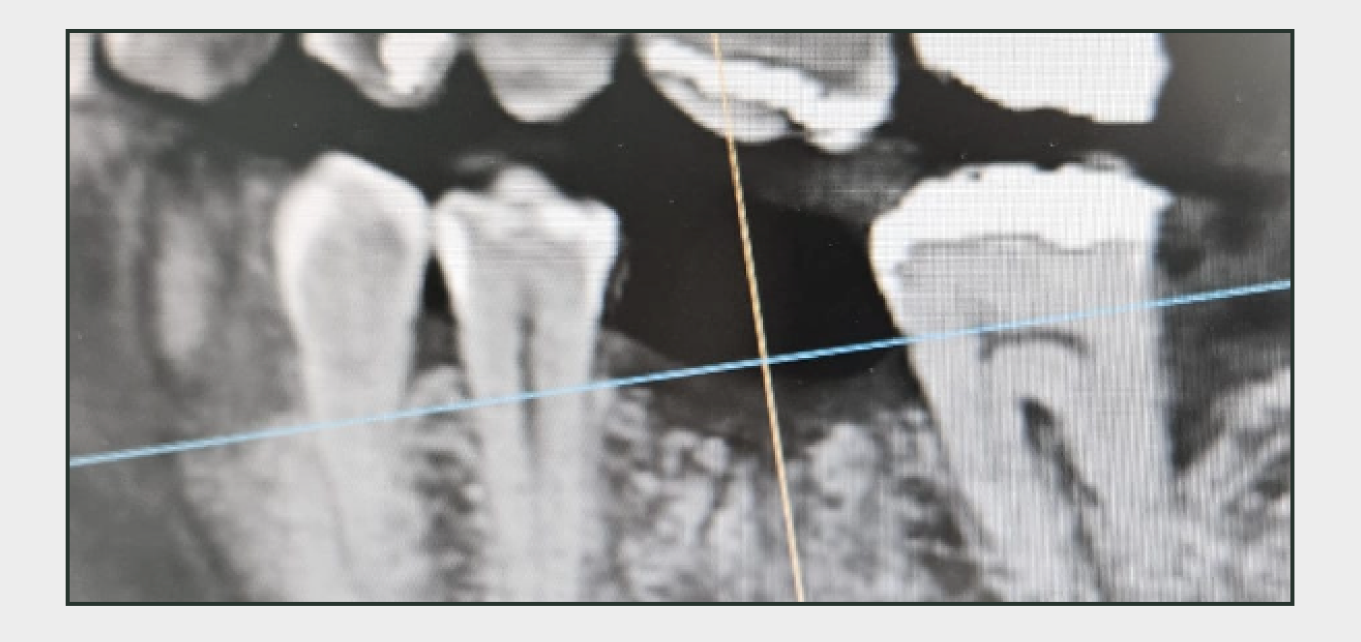
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TriOSS®

## Case Study

Bone Regeneration Prior to Implant Placement

Swipe up to learn  $\longrightarrow$ 



Age/Sex: 45-year-old male

**Procedure:** Tooth 36 extraction (molar)

Condition: Indication for bone regeneration prior to implant placement

 $\overline{\hspace{1cm}} \longrightarrow$ 



### **TriOSS®**

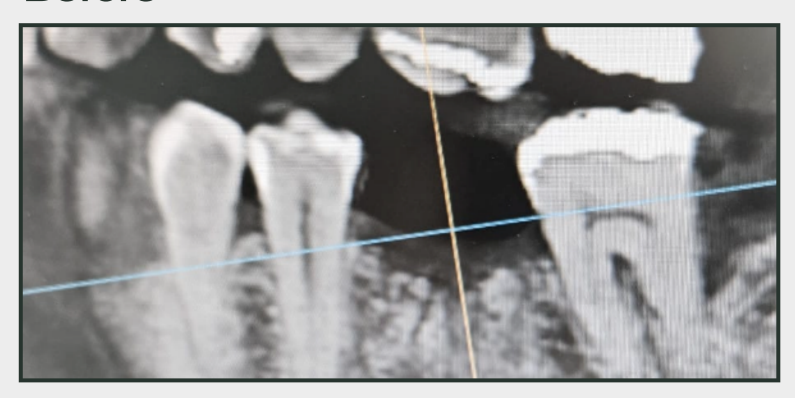
Goal: Preserve bone volume for future implant

- Osteoconductive
- ✓ Volume stability
- Easy handling



Surgery TriOSS®

#### **Before**



#### **After**



 $\longrightarrow$ 

Result TriOSS®



#### **CBCT** confirmed:

- Strong bone density.
- ✓ No resorption.
- ✓ Stable implant integration.



Feedback TriOSS®

"Trioss® provided excellent bone consistency and adhesion.

No bone loss — implant perfectly osseointegrated."



bioceramed TriOSS®

# Explore Bioceramed's Bone Grafts

Innovating future life.