IVORYGraft

Case Report

Patient: Female patient 52 years old

Medical condition: Implant apical cyst at tooth 14, requiring extraction

Graft: Ivory's Dentin Bone Graft (2 grams)

Application: Implant extraction and Socket preservation

By: Dr. Gerard Scortecci, D.D.S, Ph.D., Nice, France

Before and After Implant Extraction



Panoramic scan
Before implant extraction



Periapical x-ray
Before implant extraction

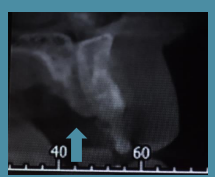


CBCT scan (Sagittal)
After implant extraction

4 Months After Implant ExtractionNote the lack of Alveolar bone at tooth 14 area



Photograph



CBCT scan (Sagittal)



Panoramic scan

4 Months After Implant Extraction

Photographs of Implantation and Bone Grafting







Re-entry - opening the flap

Double-disk implant placement







Covering implant with Ivory Graft



Suturing

6 Months After Implantation



CBCT scan (Sagittal)



Panoramic scan



Periapical x-ray

"Successful implant replacement despite the lack of bone in implantation area, thanks to stable new bone formation with Ivory Dentin Graft" Dr. Gerard Scortecci