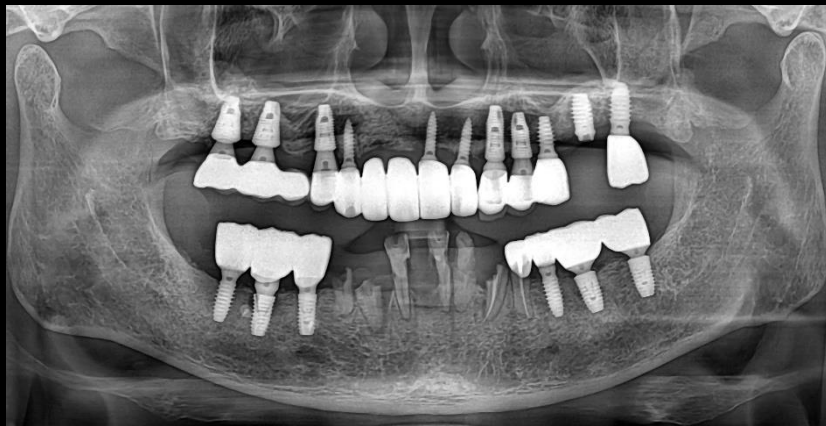


LIVE & Follow up

Contour Augmentation on lower ant.region Using OSTEON™ Xeno Collagen & Collagen Graft 2



Dr. SM Chung

2024.05.03. (Fri)

Patient Information

Age : 67

Sex : Male

Chief Complaint

: I want to extract another front tooth and place implant that area

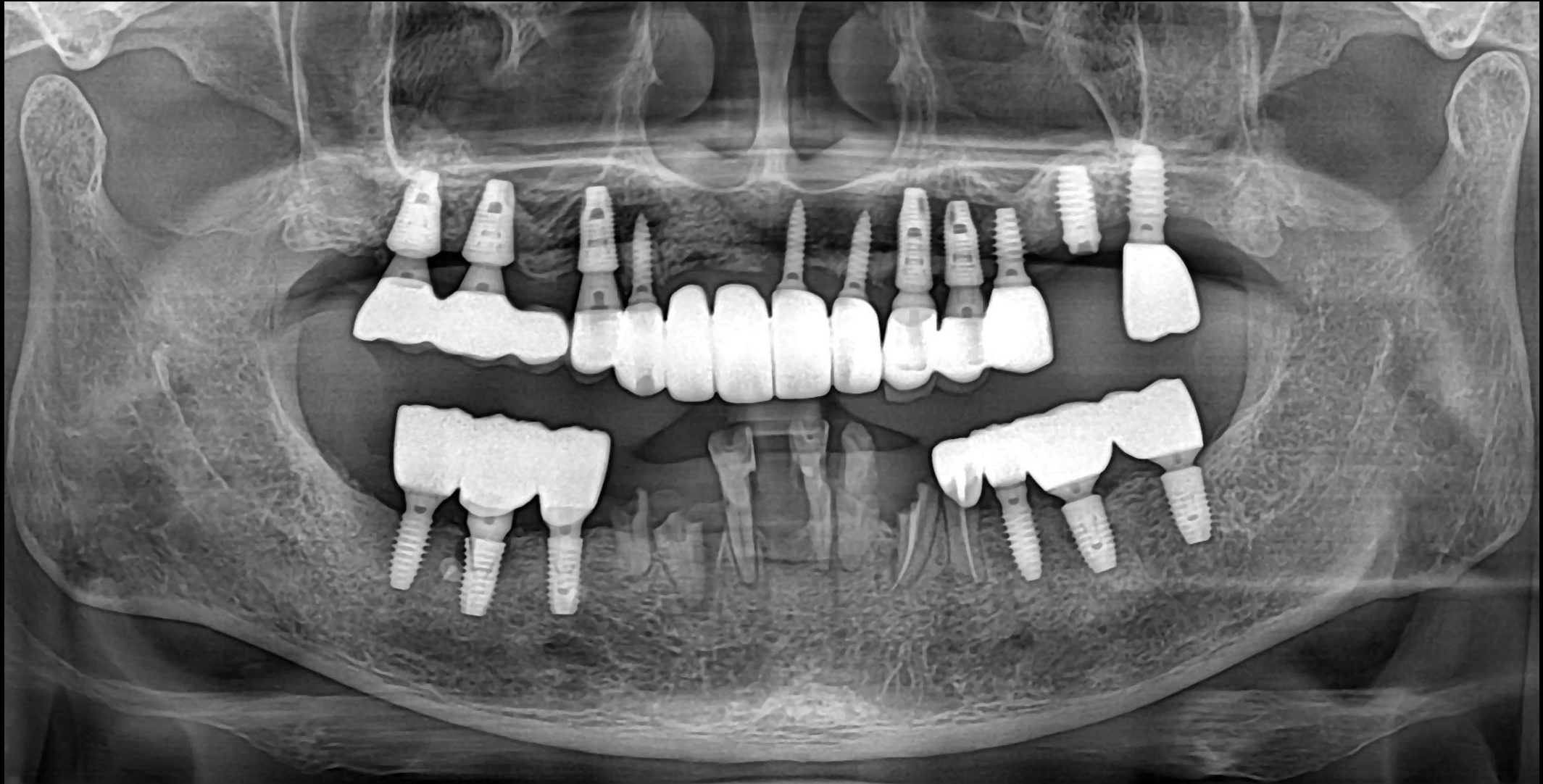
Past Dental History

: #34,43,44 extracted 2 months ago

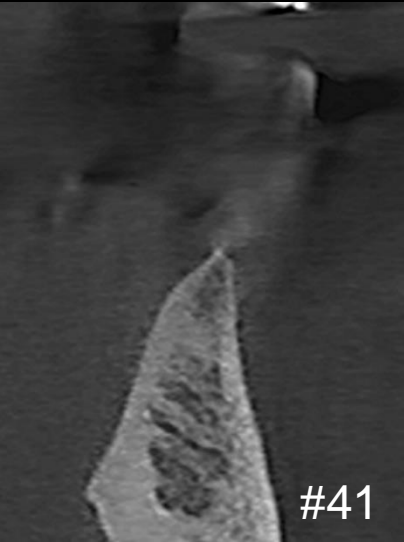
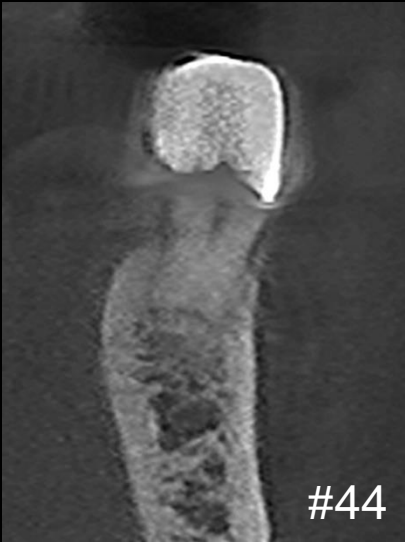
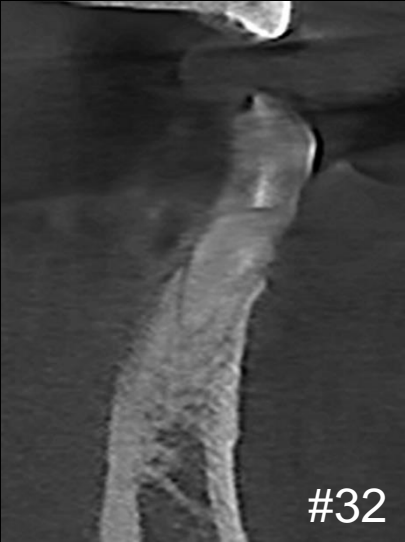
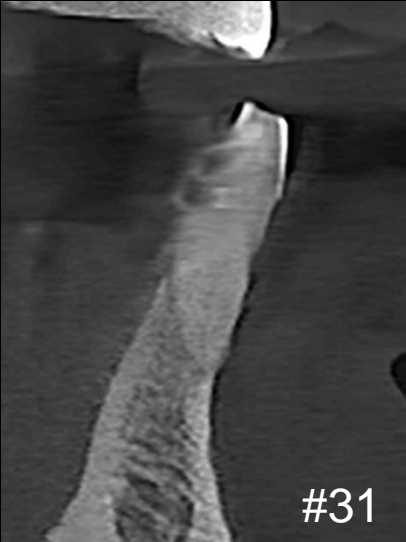
Past Medical History

: medication allergic to Amoxicillin





Pre-op CT





Pre-op

Surgery Plan (#33-44)



- Narrow implant placement on #33,41,44 area using **bright Tissue Level**
- Contour augmentation using **OSTEON™ Xeno Collagen and Collagen Graft 2**

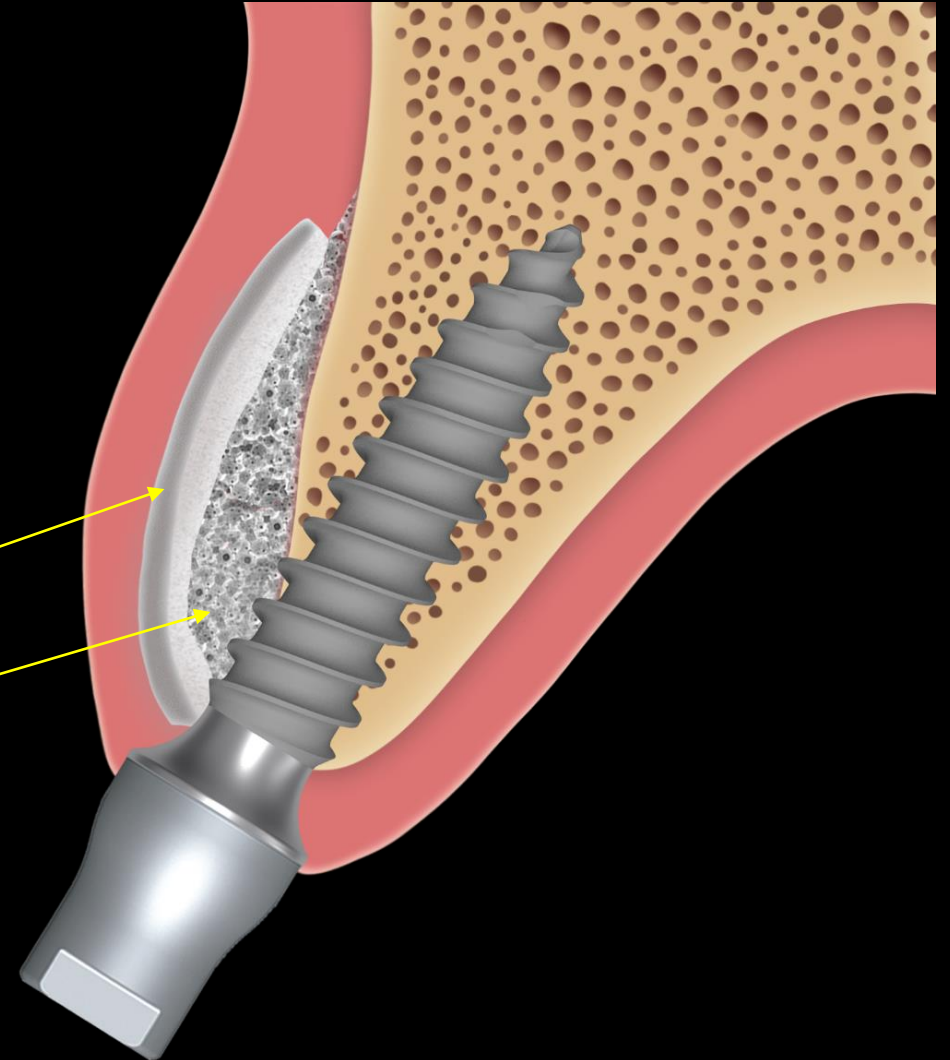
Minimalism in GBR

Today's Surgery point

✓ **Easy GBR with bright TL**

- 1) Narrow implant
- 2) OSTEON™ Xeno Collagen
- 3) Collagen Graft 2

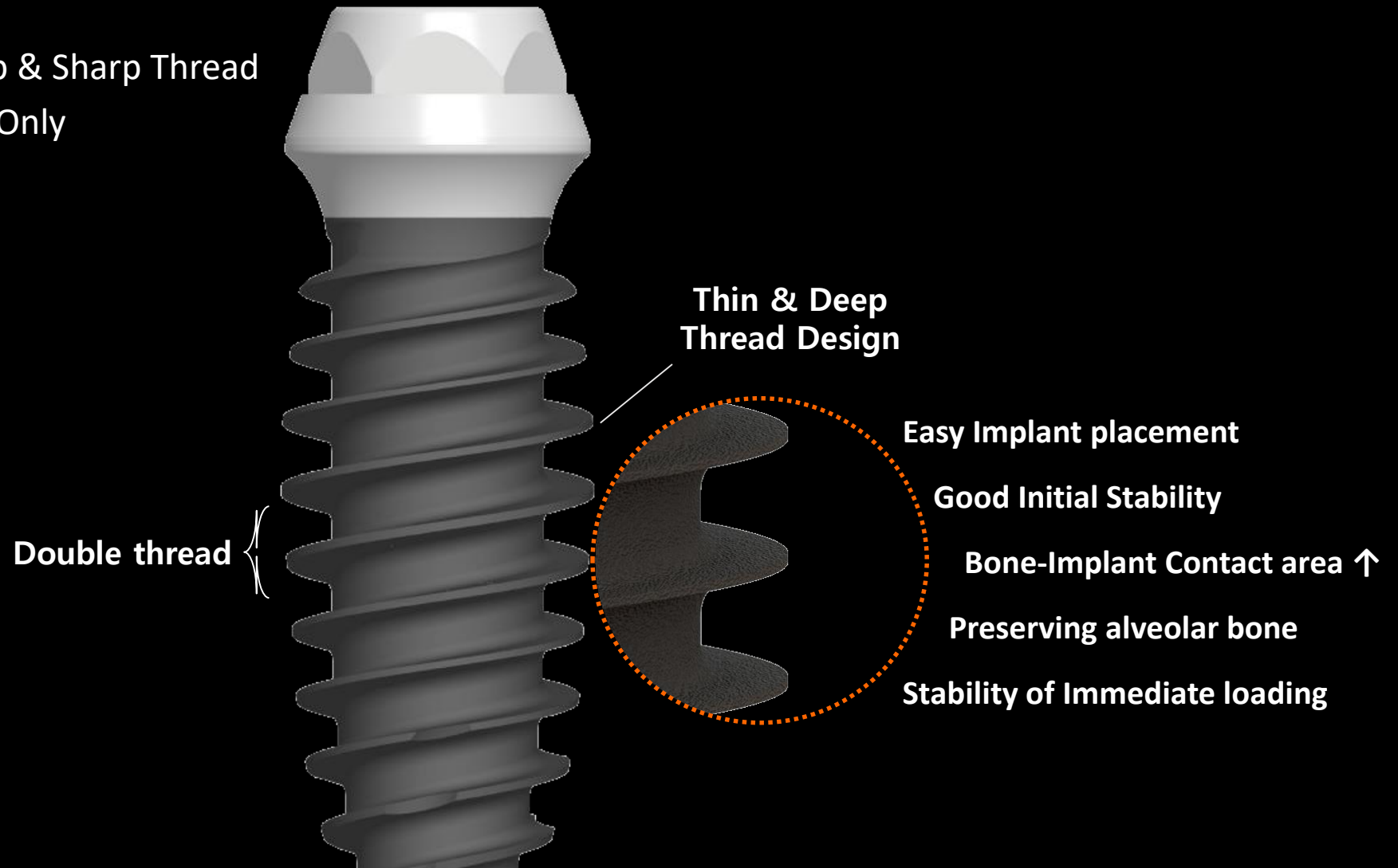
Collagen Graft 2
OSTEON™ Xeno Collagen



bright Tissue Level

For **Simplify Surgical Procedure**

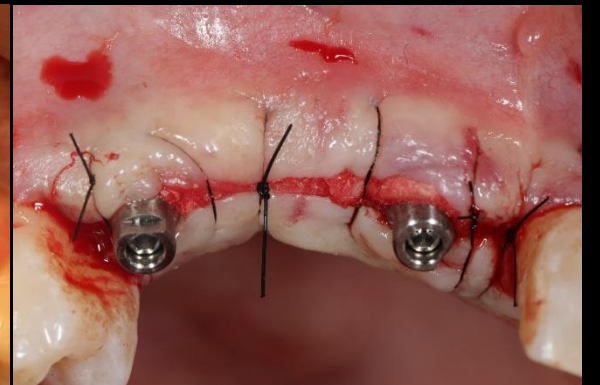
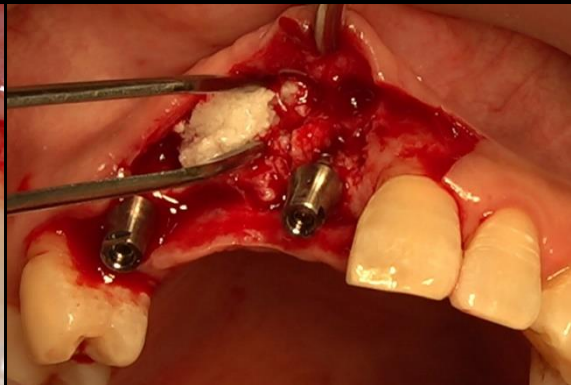
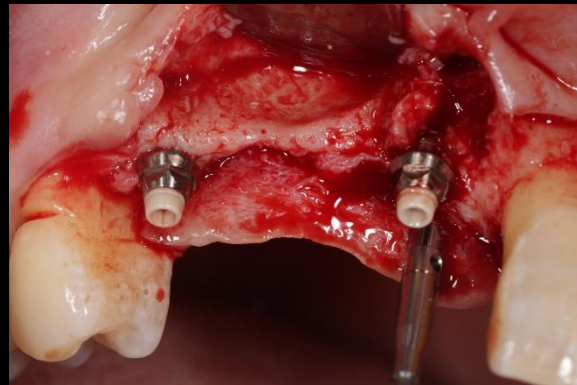
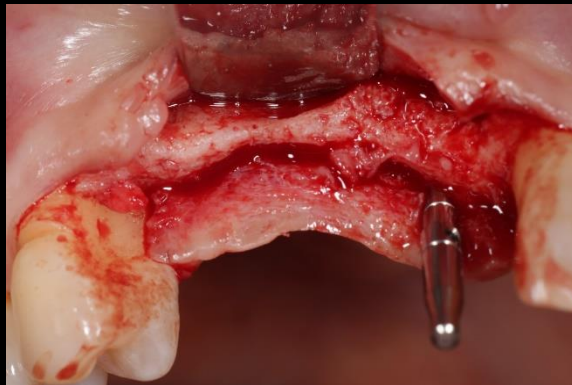
- Thin, Deep & Sharp Thread
- Final Drill Only



OSTEON™ Xeno Collagen



- Ossification ability of Xeno graft
- Easy handling of collagenized bone graft
- Optimal collagen absorption speed



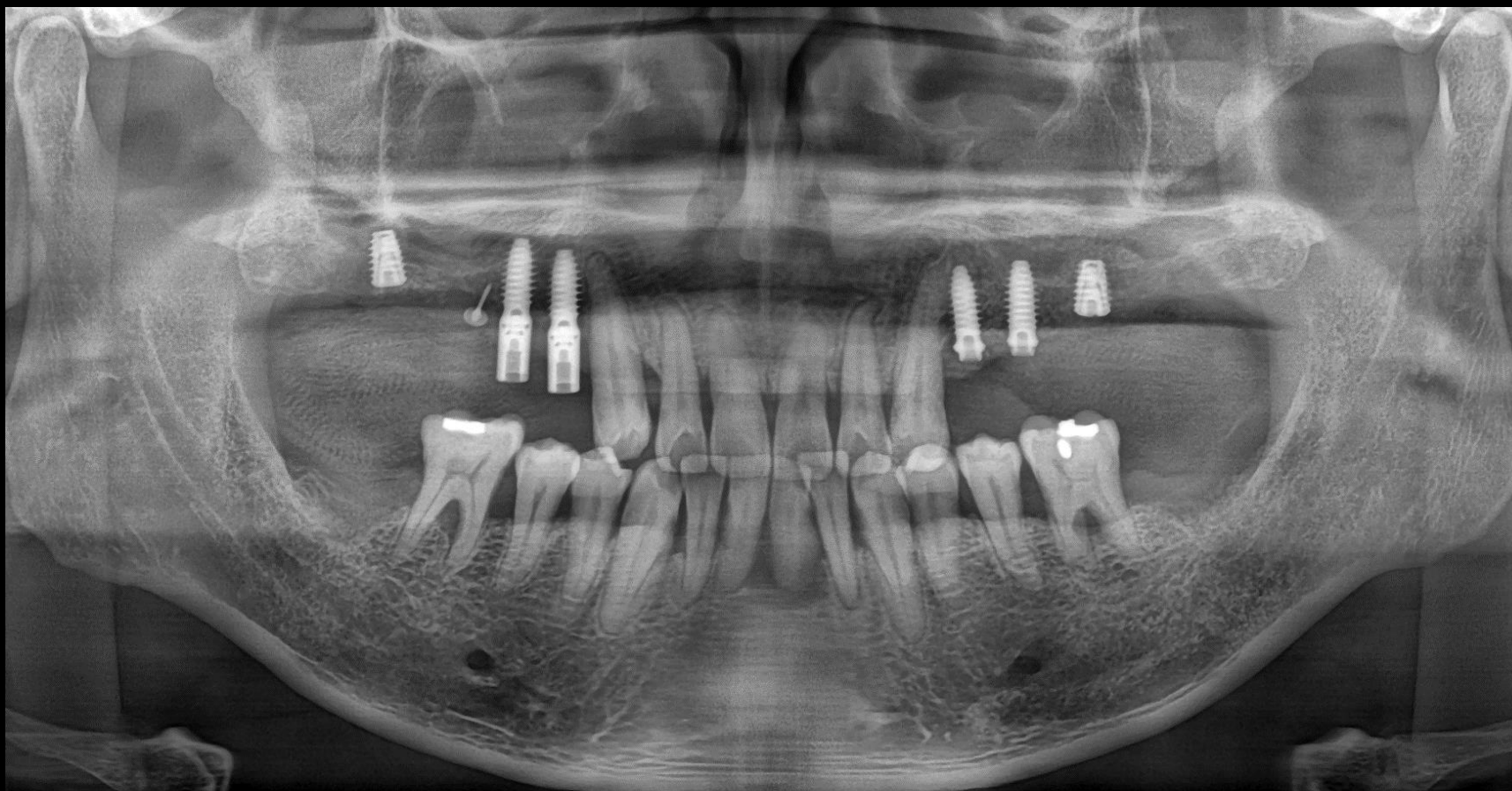
Collagen Graft 2

- Ridge preservation
- Porcine tendon derived type I collagen
- Faster soft tissue healing by epithelization



Similar case 1

Anterior immediate implantation & Socket preservation



Pre-op

Similar case 1

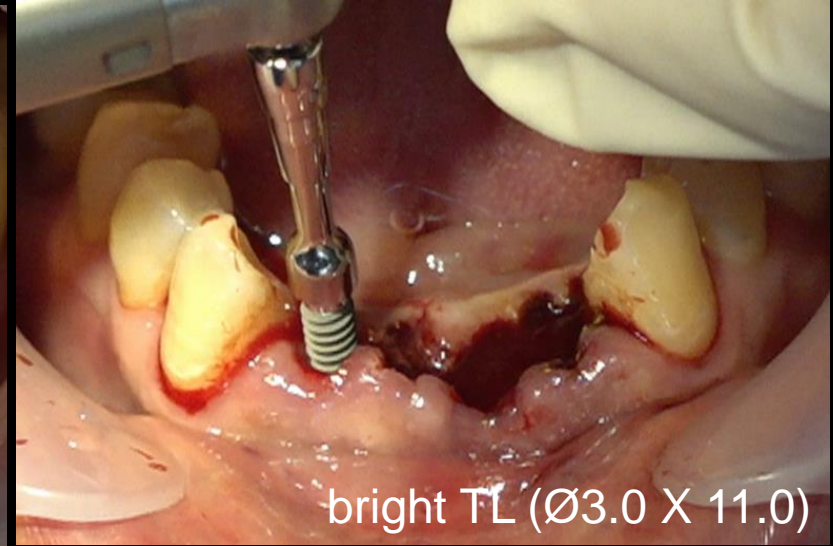
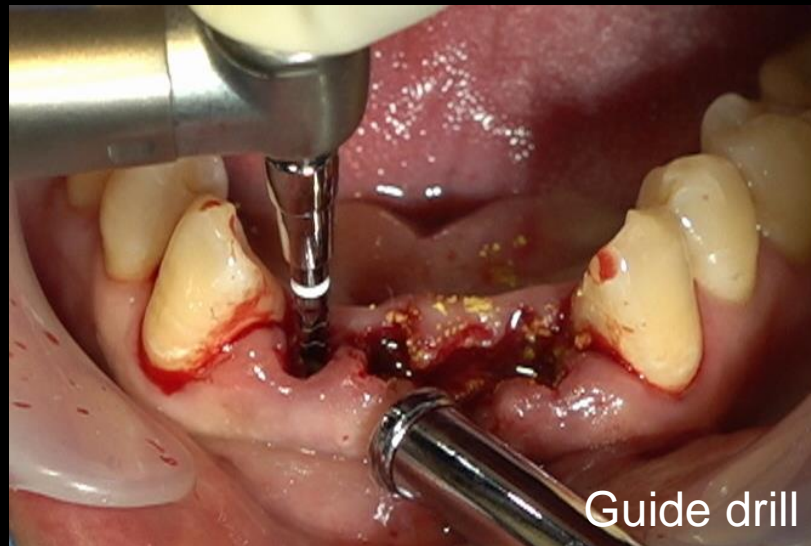
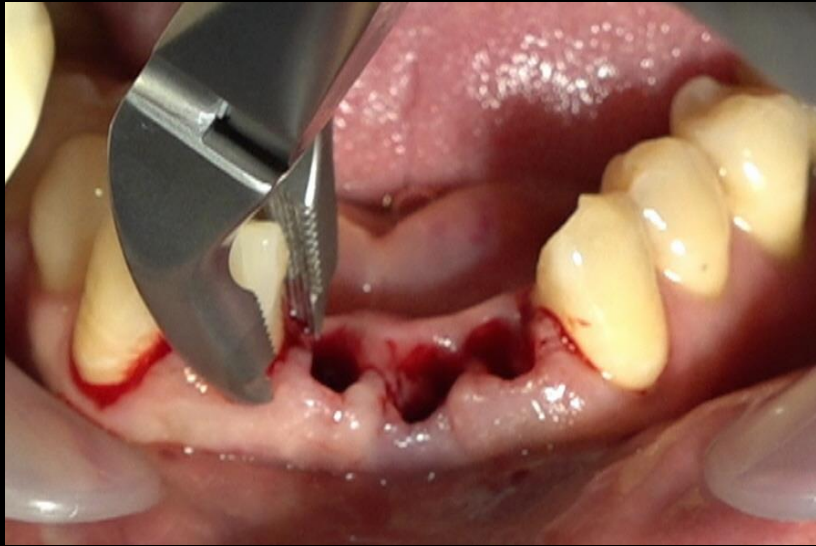
Anterior immediate implantation & Socket preservation



Pre-op CT

Similar case 1

Anterior immediate implantation & Socket preservation



Surgery

Similar case 1

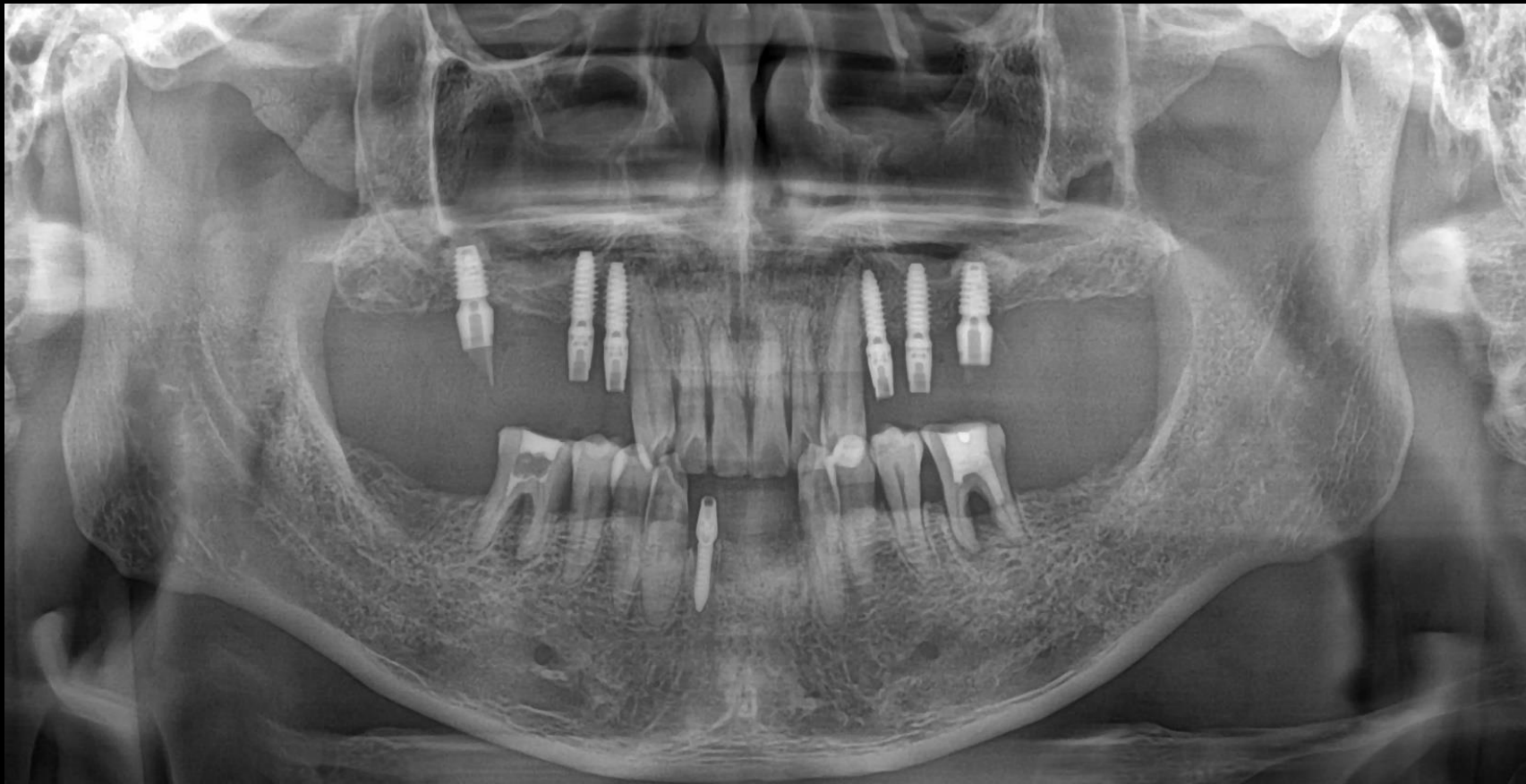
Anterior immediate implantation & Socket preservation



Surgery

Similar case 1

Anterior immediate implantation & Socket preservation



Post-op

Similar case 1

Anterior immediate implantation & Socket preservation



Post-op CT

Similar case 1

Anterior immediate implantation & Socket preservation



Provisional restoration

