

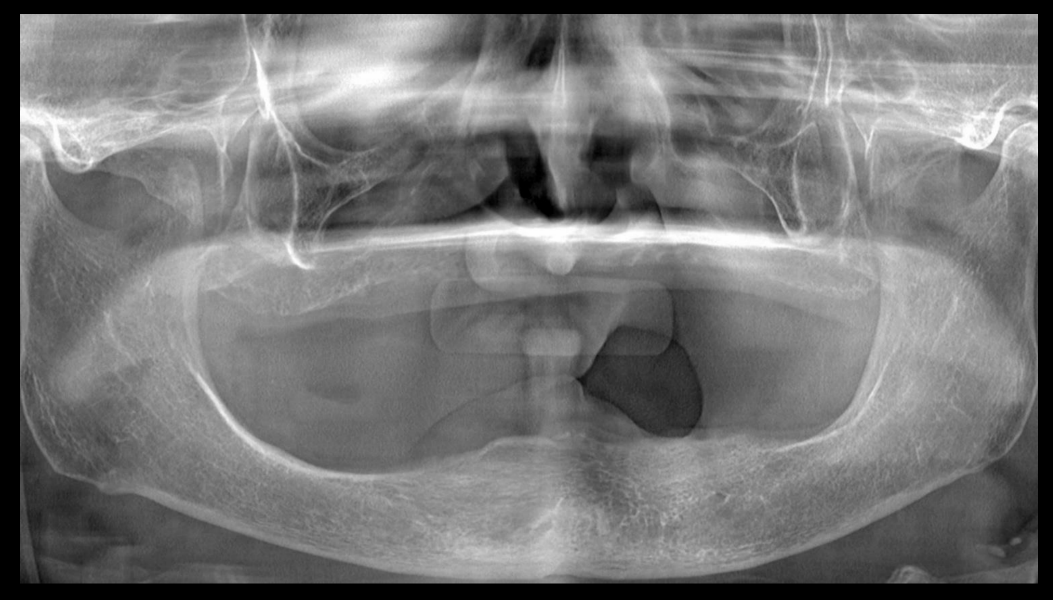
# Implant supported prosthesis in extremely destructed edentulous situation

Dr. SM Chung 2021.12.3 (Fri)



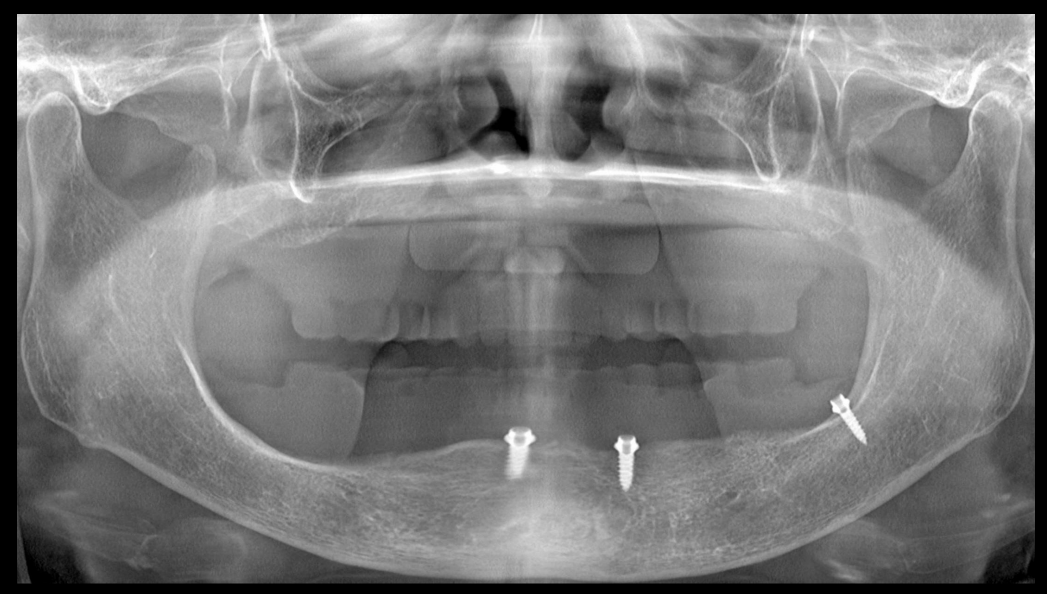






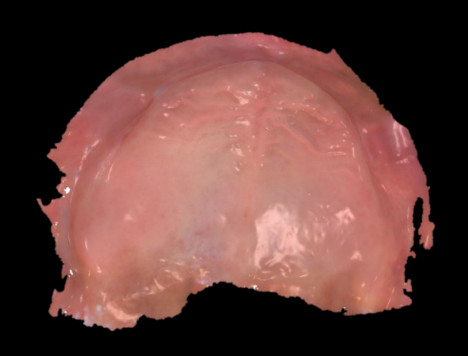








#### **Intraoral Scanning**





#### **Existing Complete Denture**





#### **Past Dental History**

#### Intraoral Scanning with denture



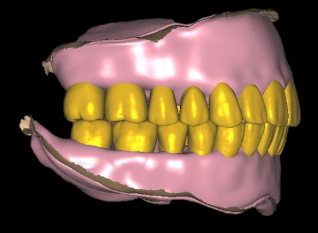




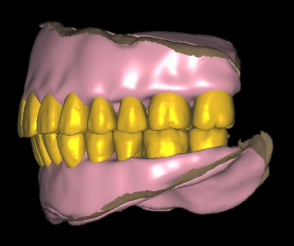


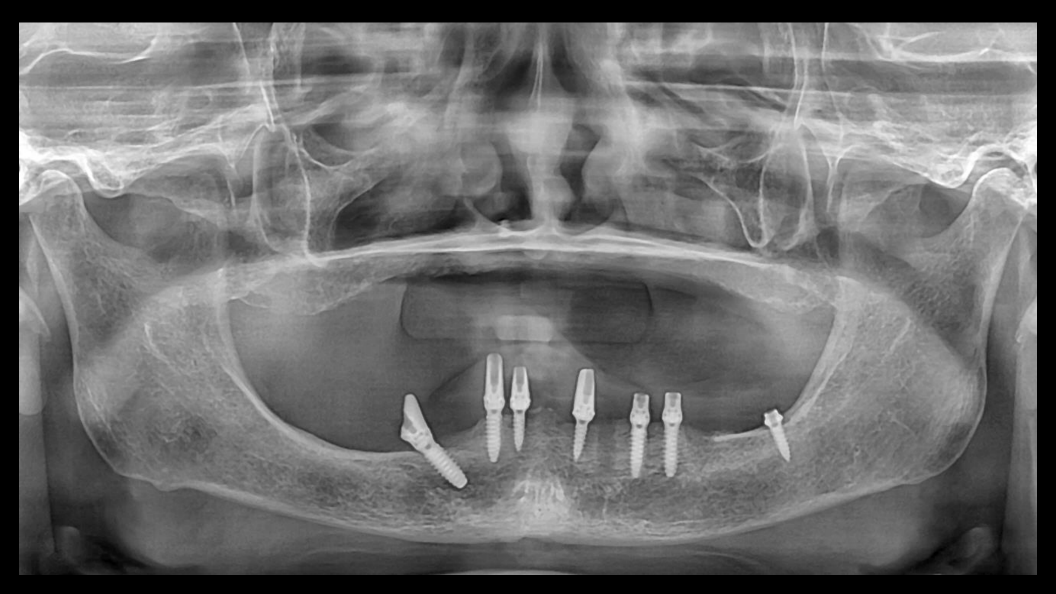
#### **Past Dental History**

#### **Temporary Denture design**









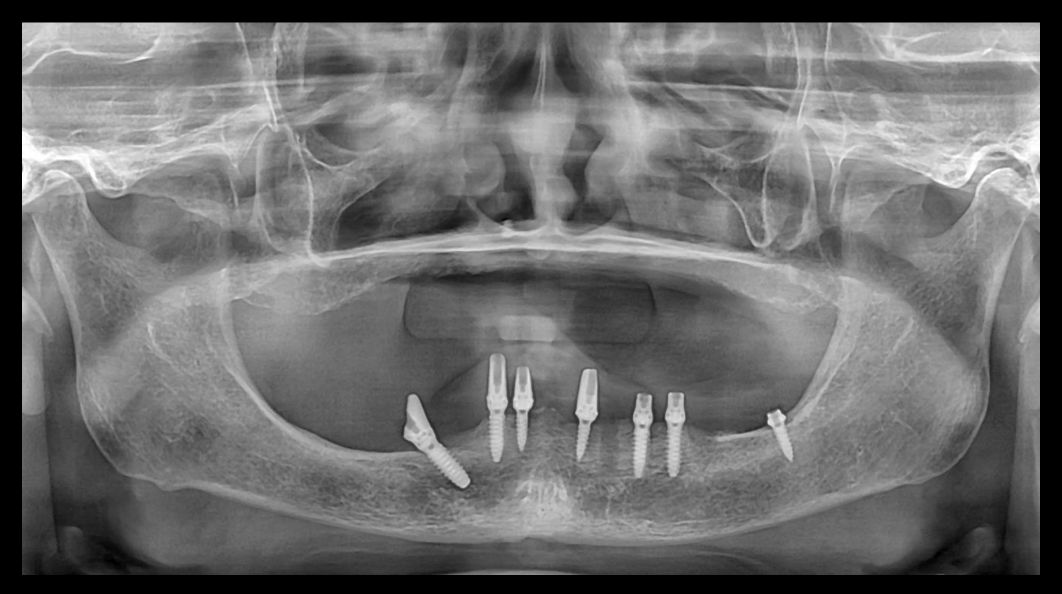
#### **Temporary restoration**







#### Pre-op (2021-06-16)



#### Pre-op (2021-11-24)





#### Existing 3D Printing Denture (2021-11-24)







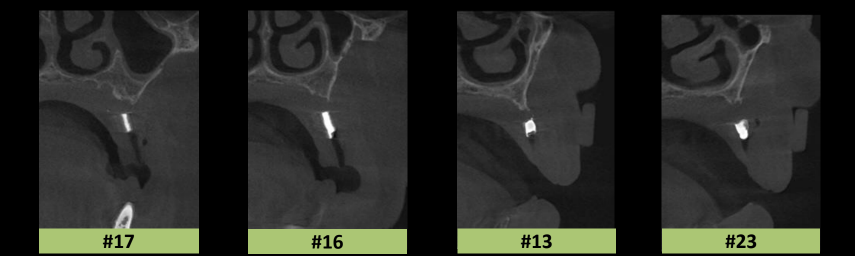


## Surgical guide fabricated 3D Printing Denture (2021-11-24)

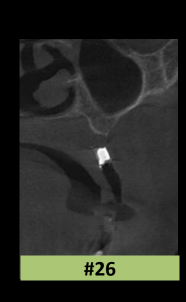




## Pre-op CT with 3D Printing Denture (2021-11-24)







In this situation,

We will place in these areas.

#17i #16i (#13i) (#23i) 25i 26i

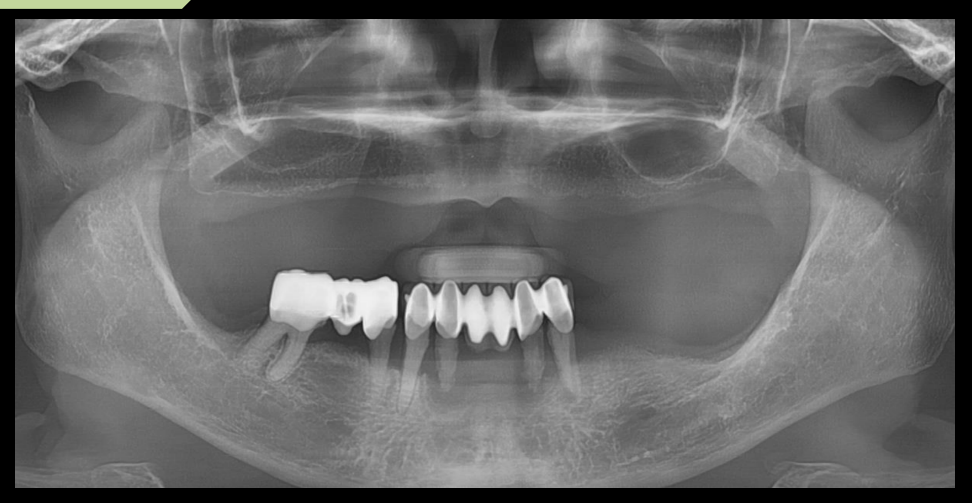
Tilted implant

#### Surgery Plan (#17,16,13,23,25,26)





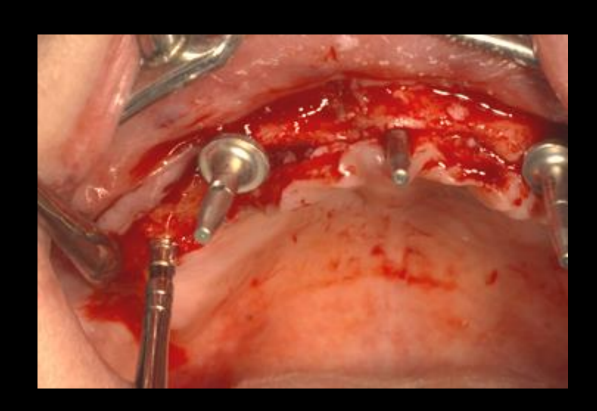
- #13 Implantation with bright Bone Level Implant with GBR
- #17,16,23,25,26 Implantation with bright Tissue Level

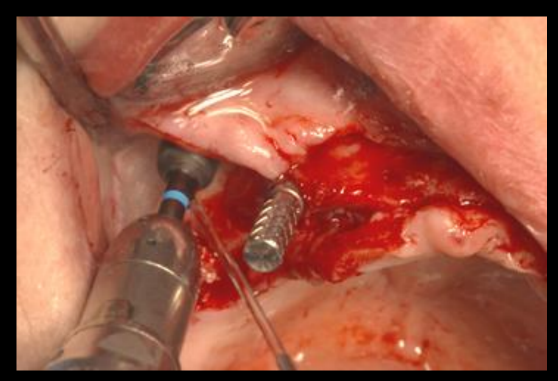




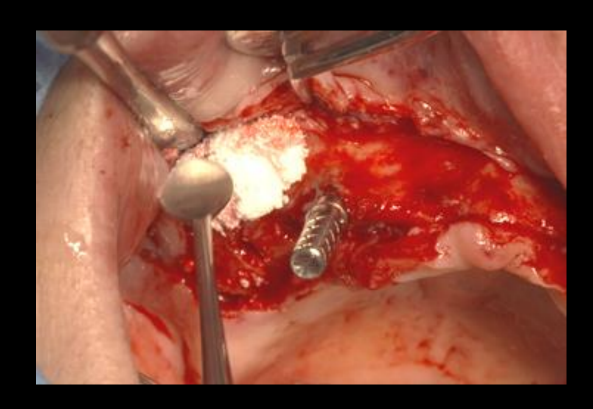


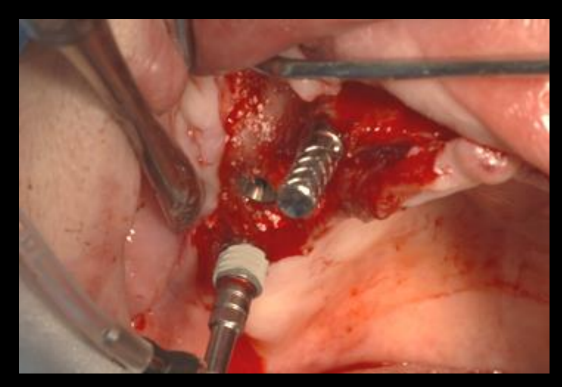




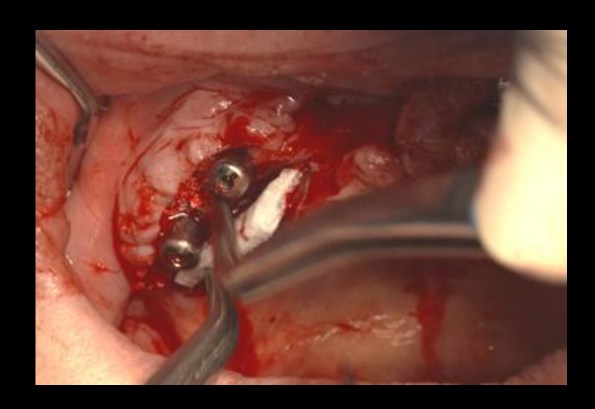


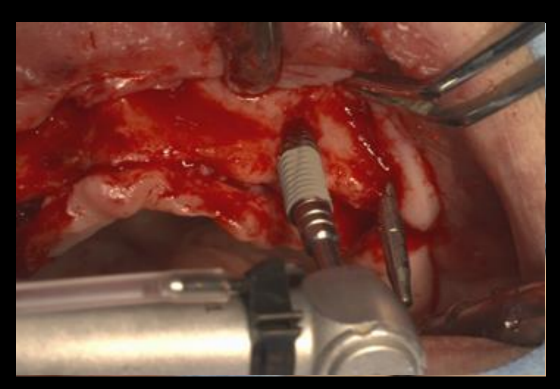
Surgery





Surgery





Surgery





Surgery

### Full mouth rehabilitation with Sinus elevation

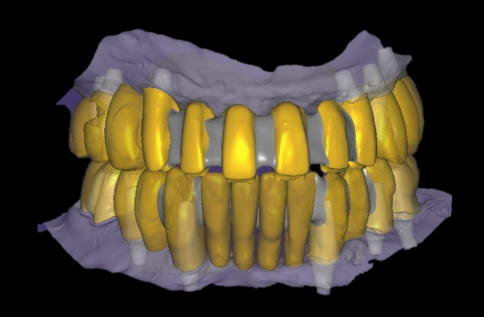




Post-op Healing: 1 week

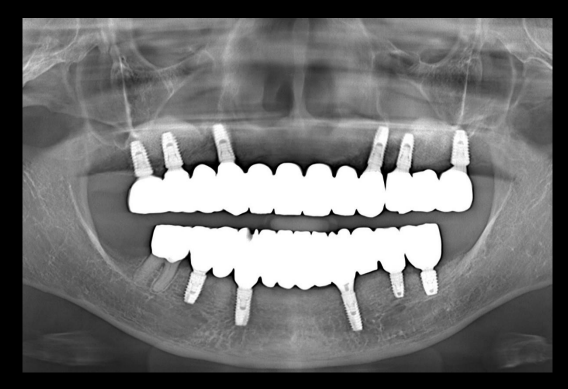






CAD design (Final prosthesis)





Final prosthesis

#### Full mouth rehabilitation with Sinus elevation





Follow up: 3 year 3 months