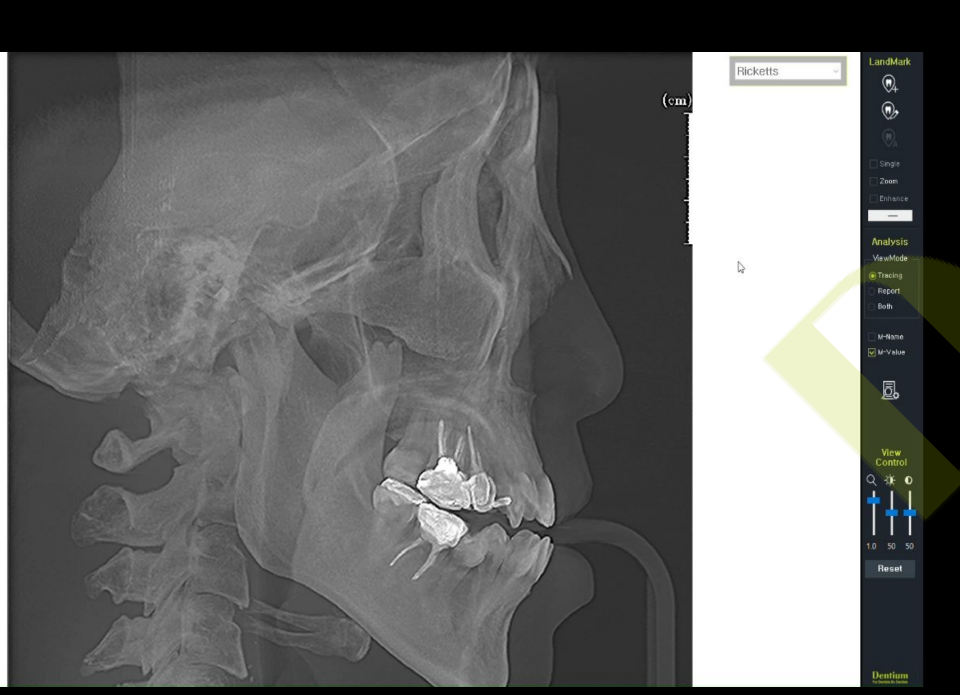
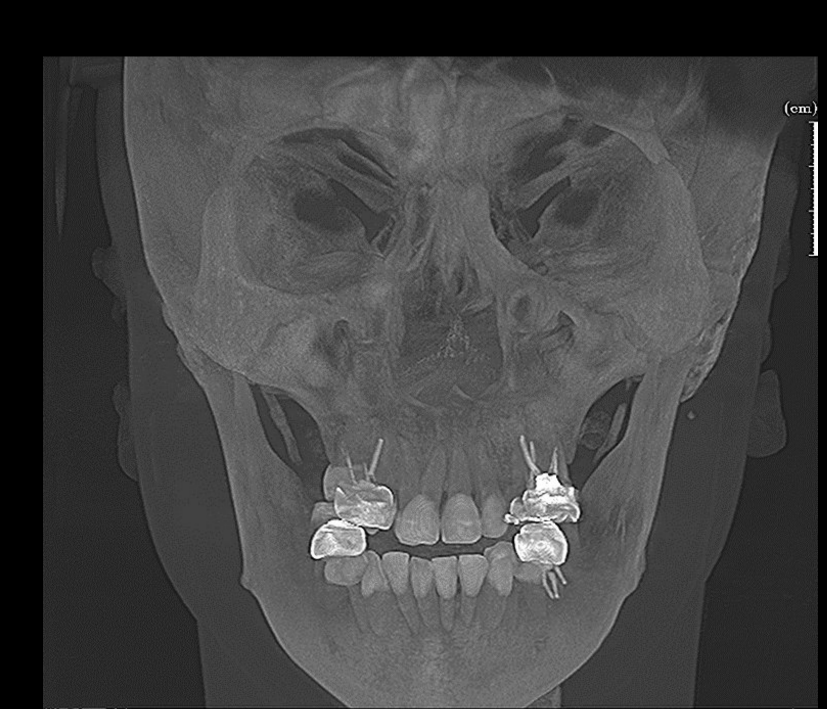


# Digital Minimalism



Dr SM Chung

Dentium and Genoss



## Digital minimalism

Practical- easy and simple
Daily routine approach with accuracy
Minmal investment of minimal equipment
Good cooperation with dental lab

# Why digital in somatology?

Accurate Convenient

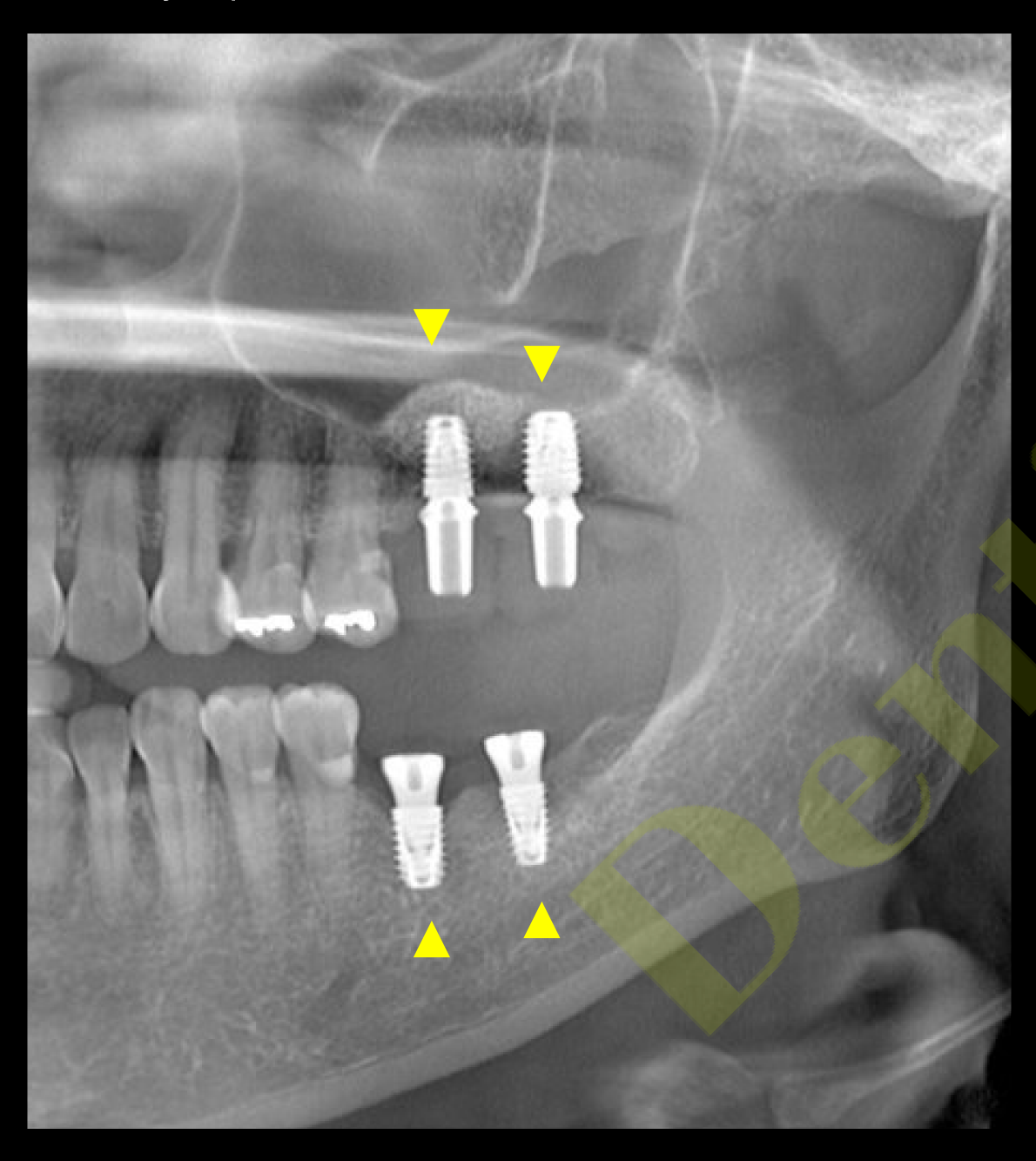
# How to apply digital concepts?

BTS (bite tray impression scanning)
CT based occlusal plane
CT check bite
Zr and material development for digital

## Contents

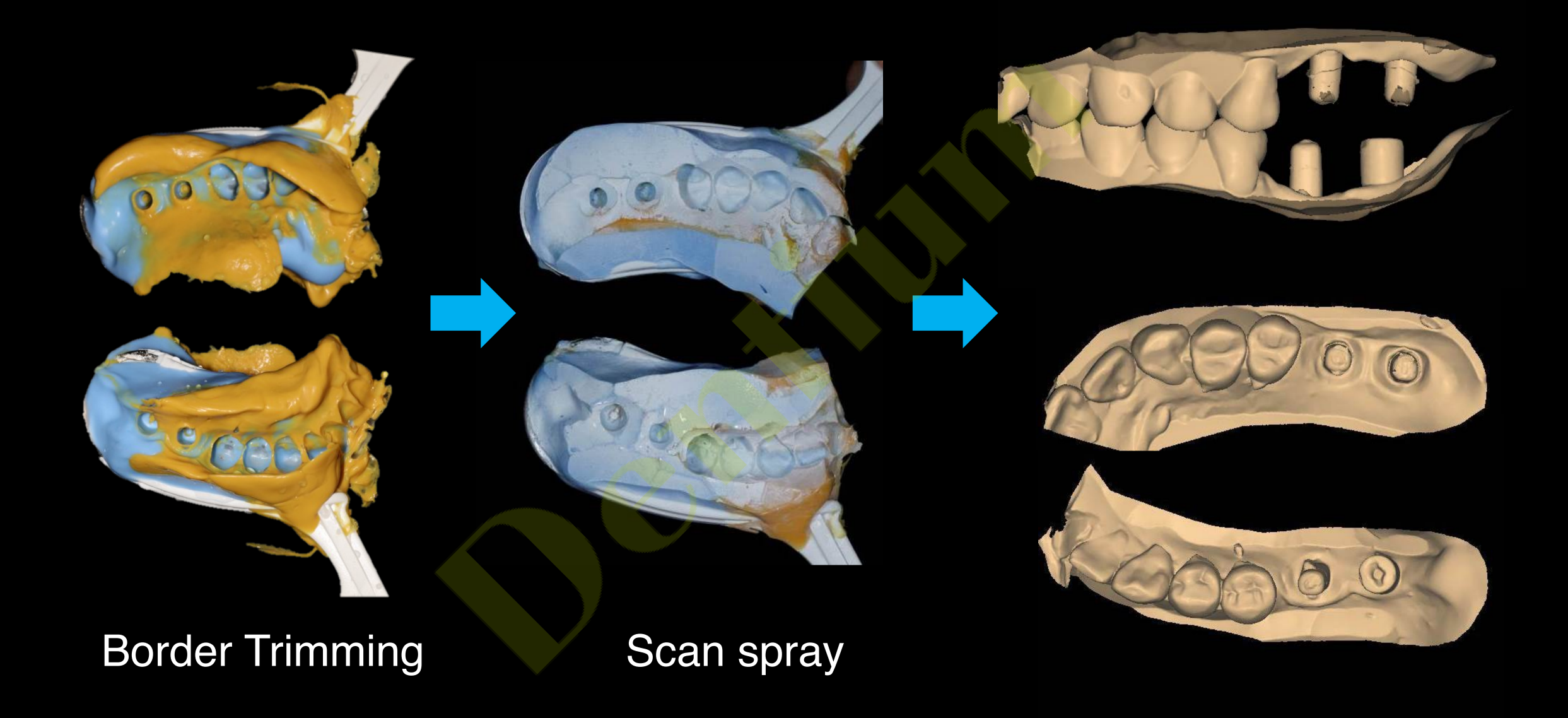
BTS
Diverse applications of CT viewers
Zirconia block
Auxiliary

#### Bite Tray impression Scan

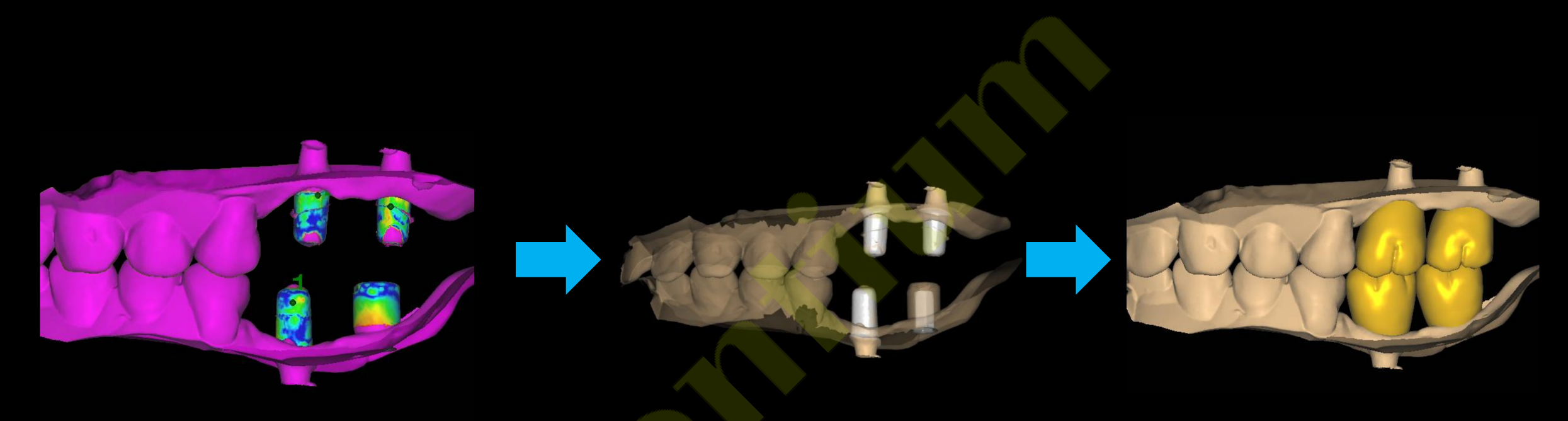


- # 26i, 27i, 36i, 37i
- bright Bone Level
- bright 3 layer A3.5
- Stain & Glazing

# Bite Tray impression Scan



# Working Model



1) Abutment library stitching

2) Crown design

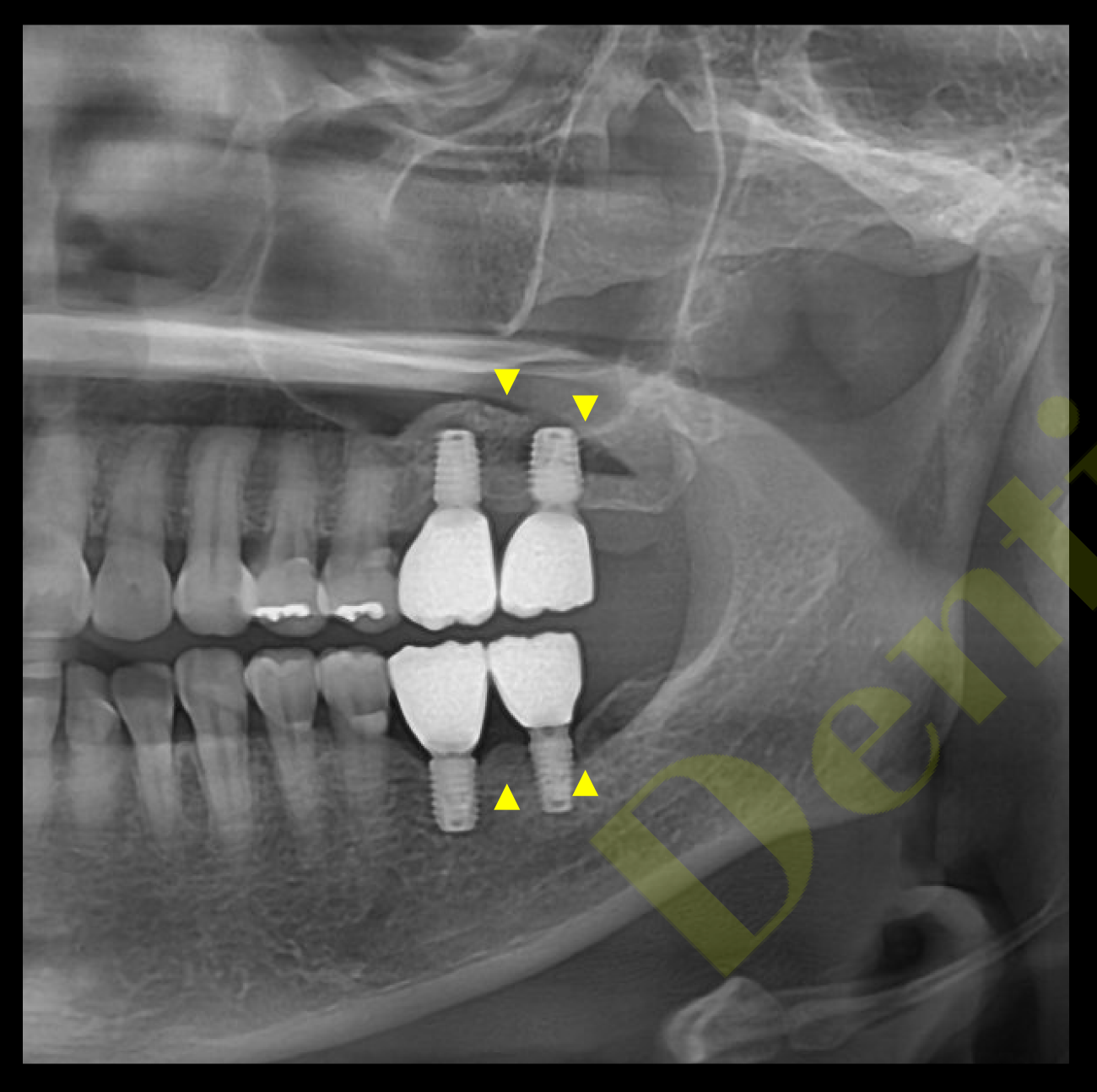
## Final Prosthesis





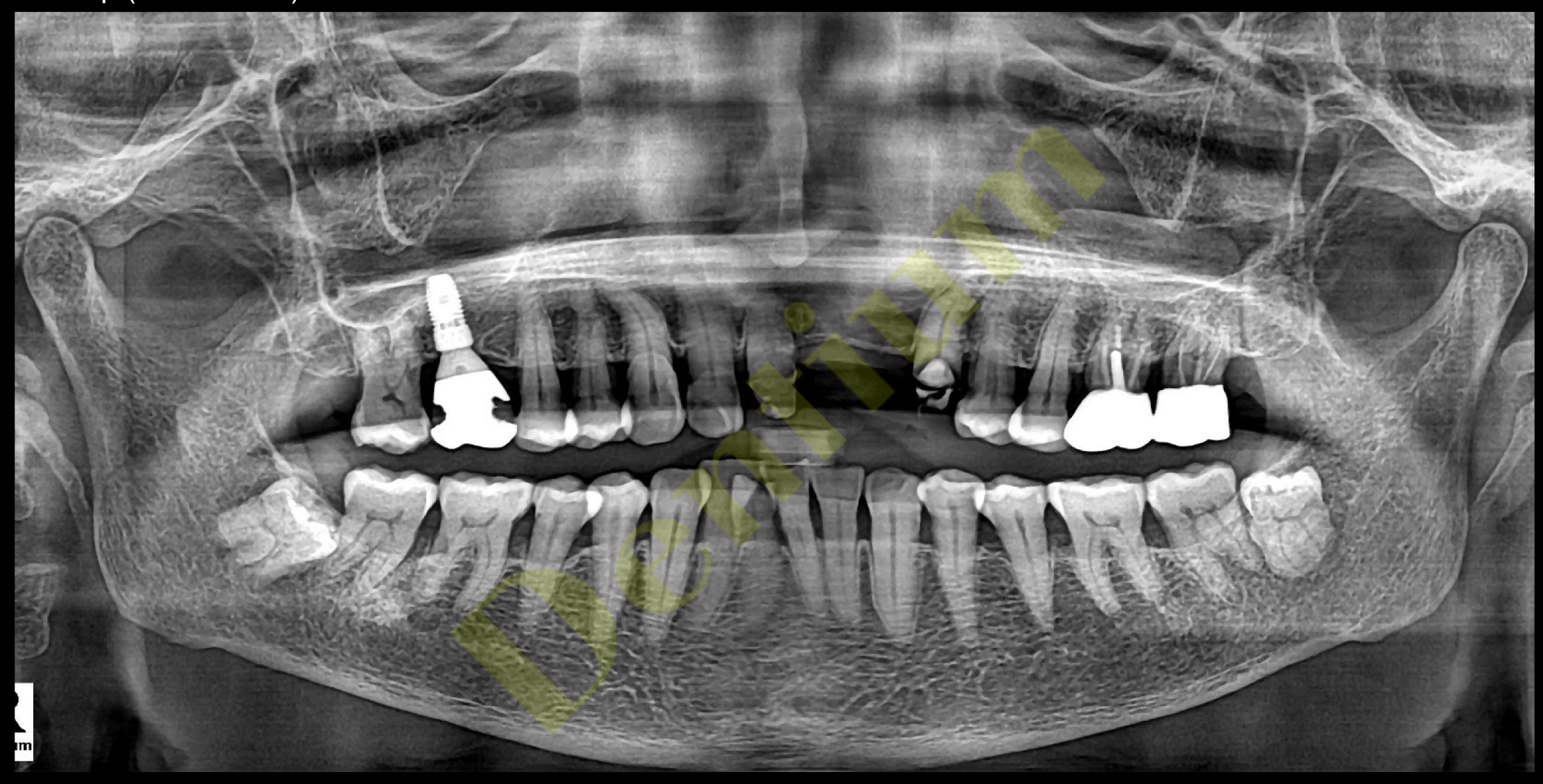
Very precise without occlusal adjustment

# **Final Prosthesis**

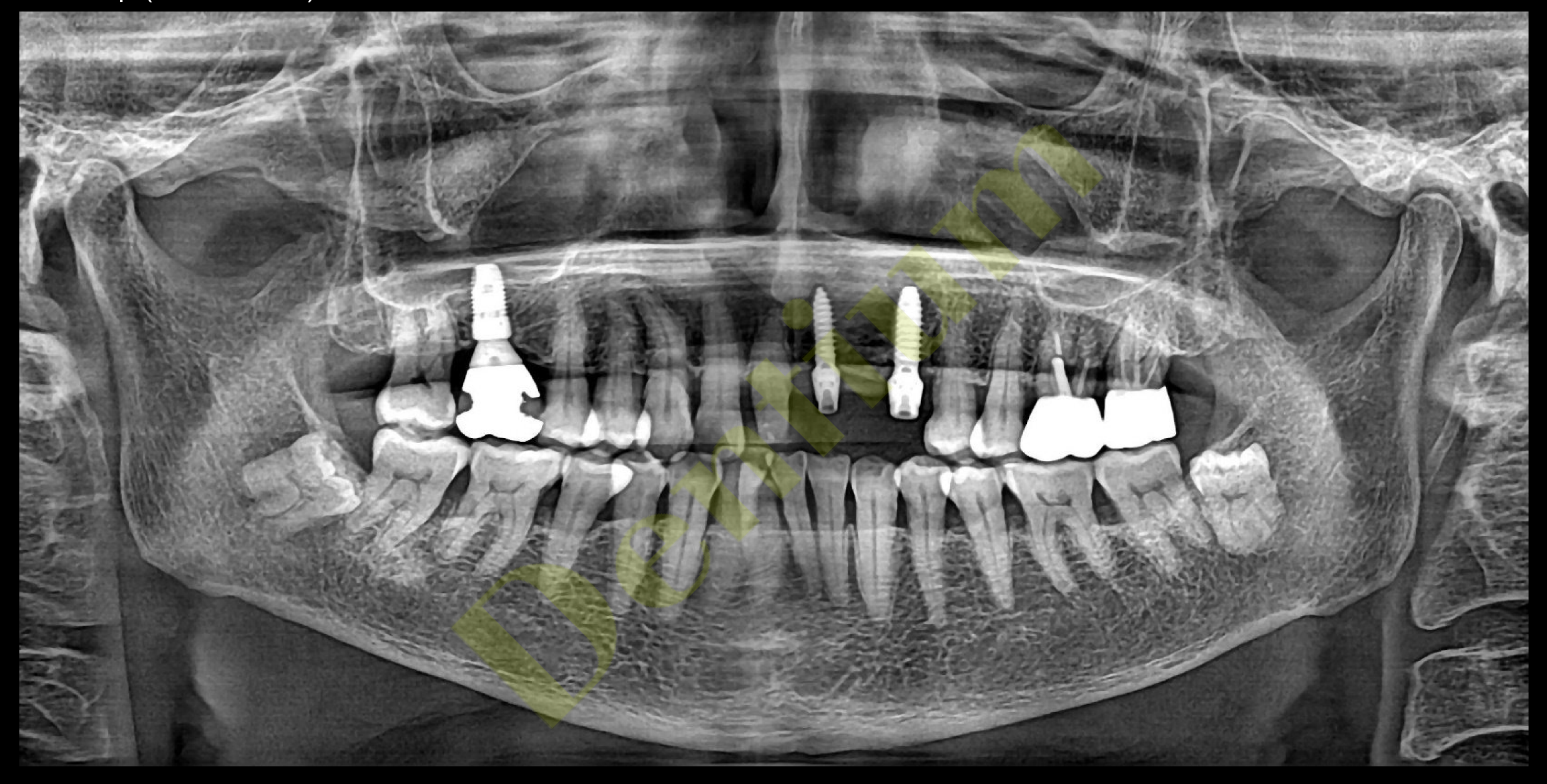




Pre-op (2023-09-06)



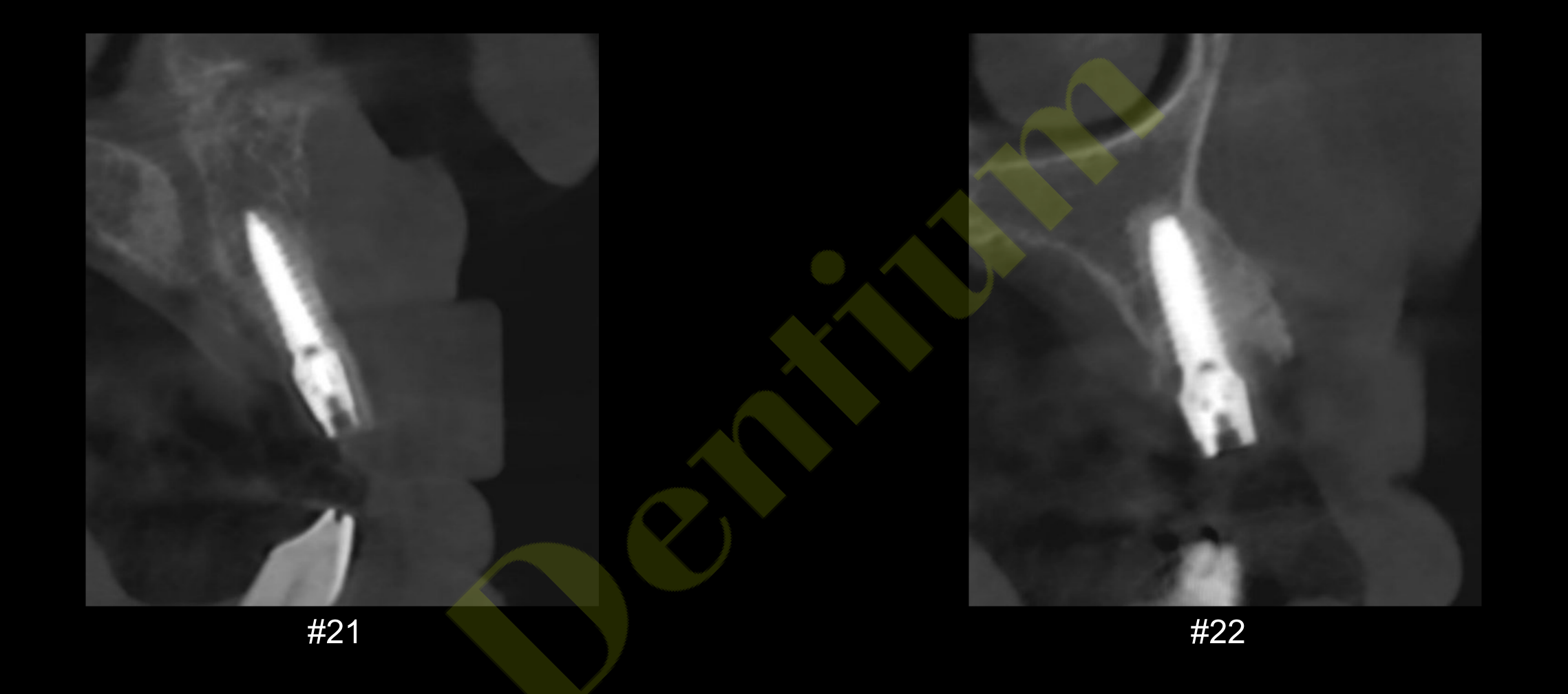
Post-op (2023-09-06)



Final prosthesis (2023-11-02)

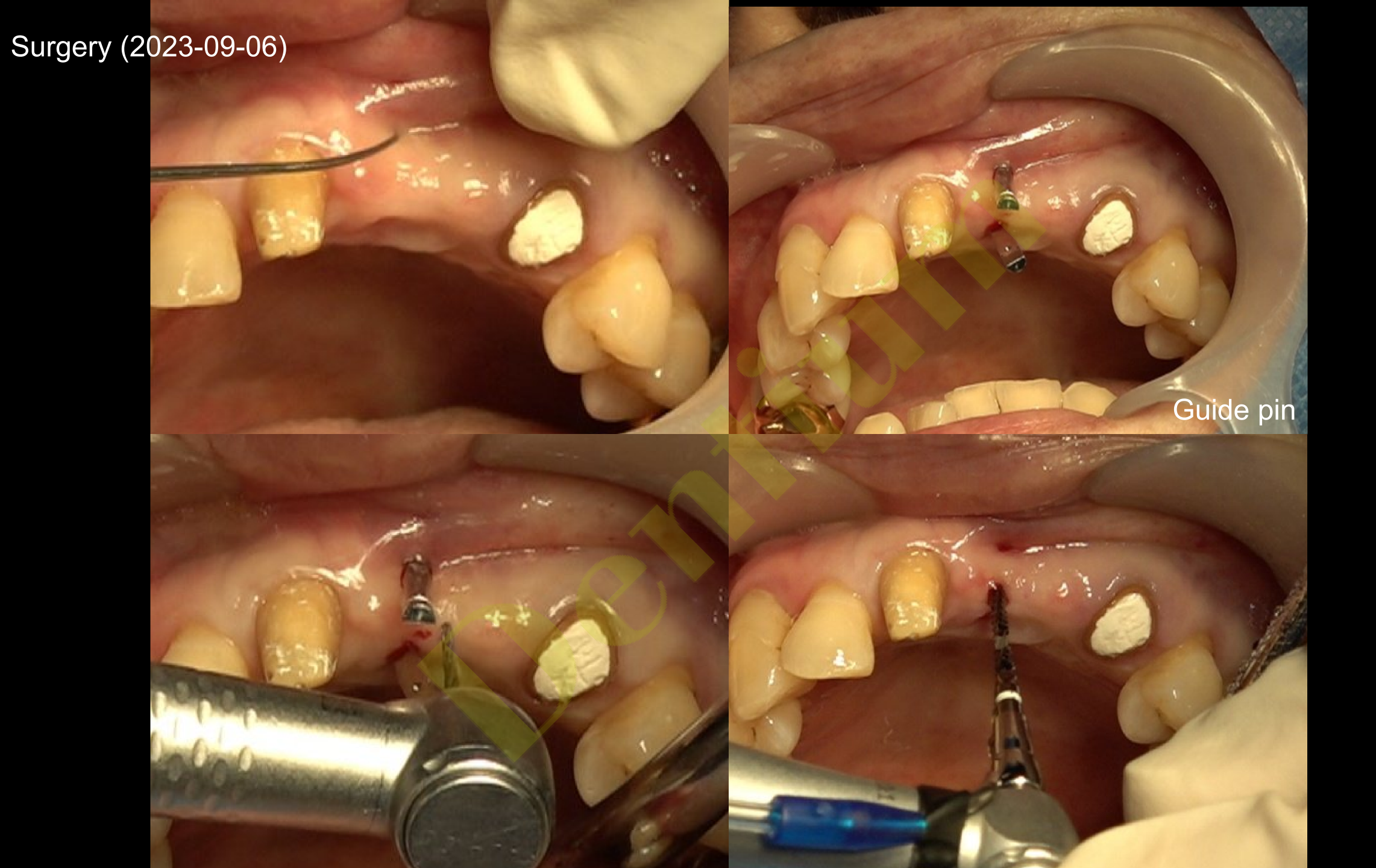


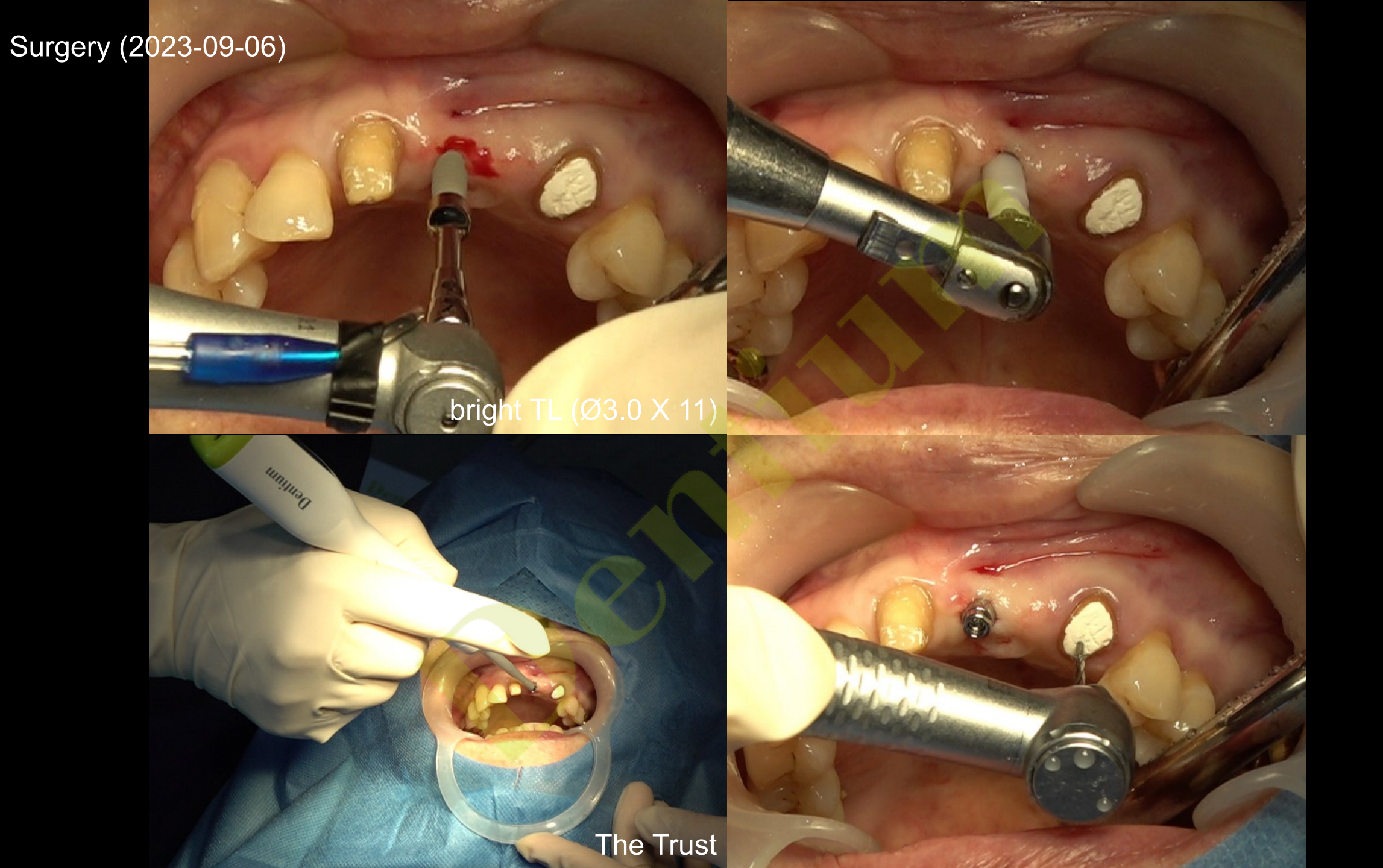


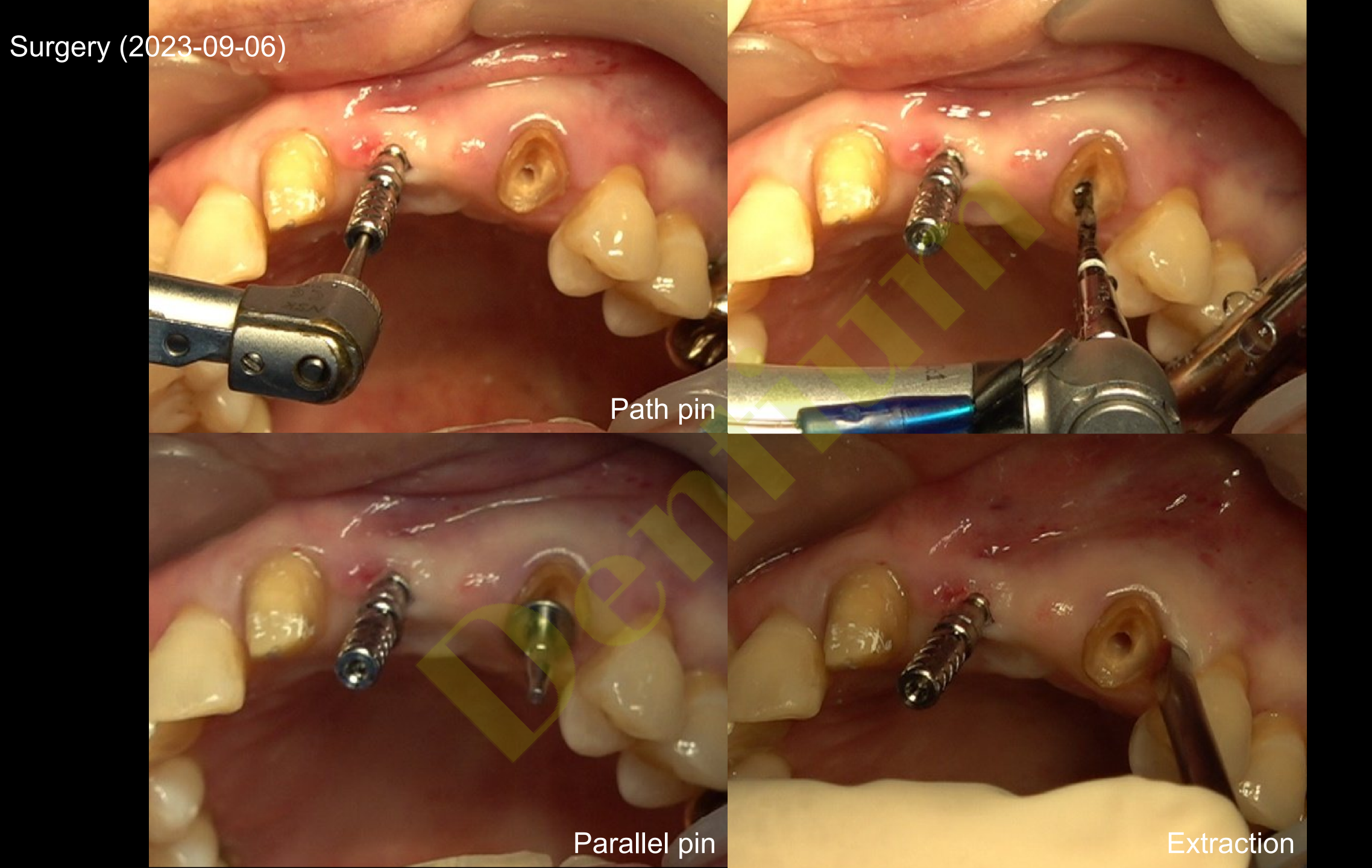


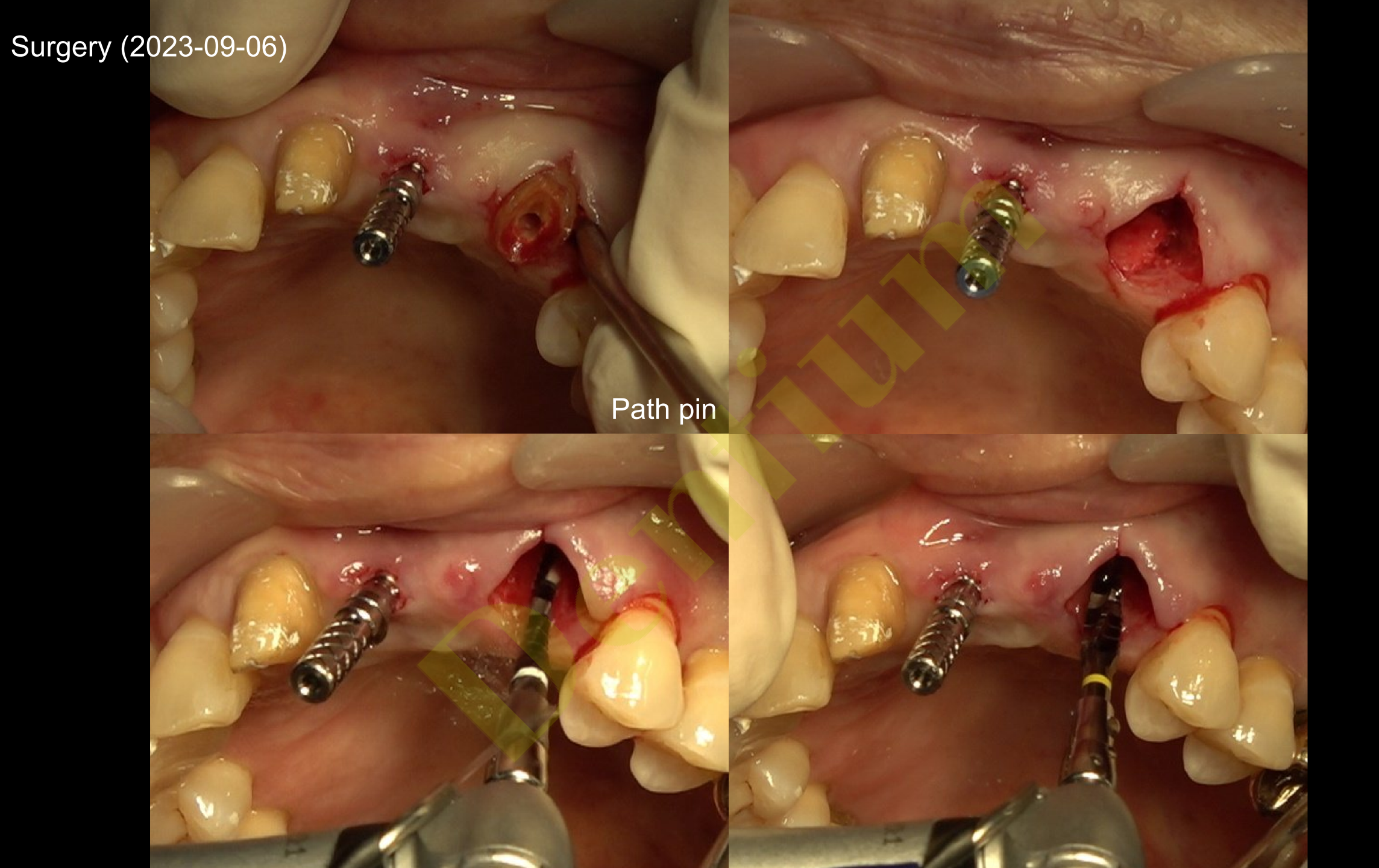
Pre-op (2023-09-06)

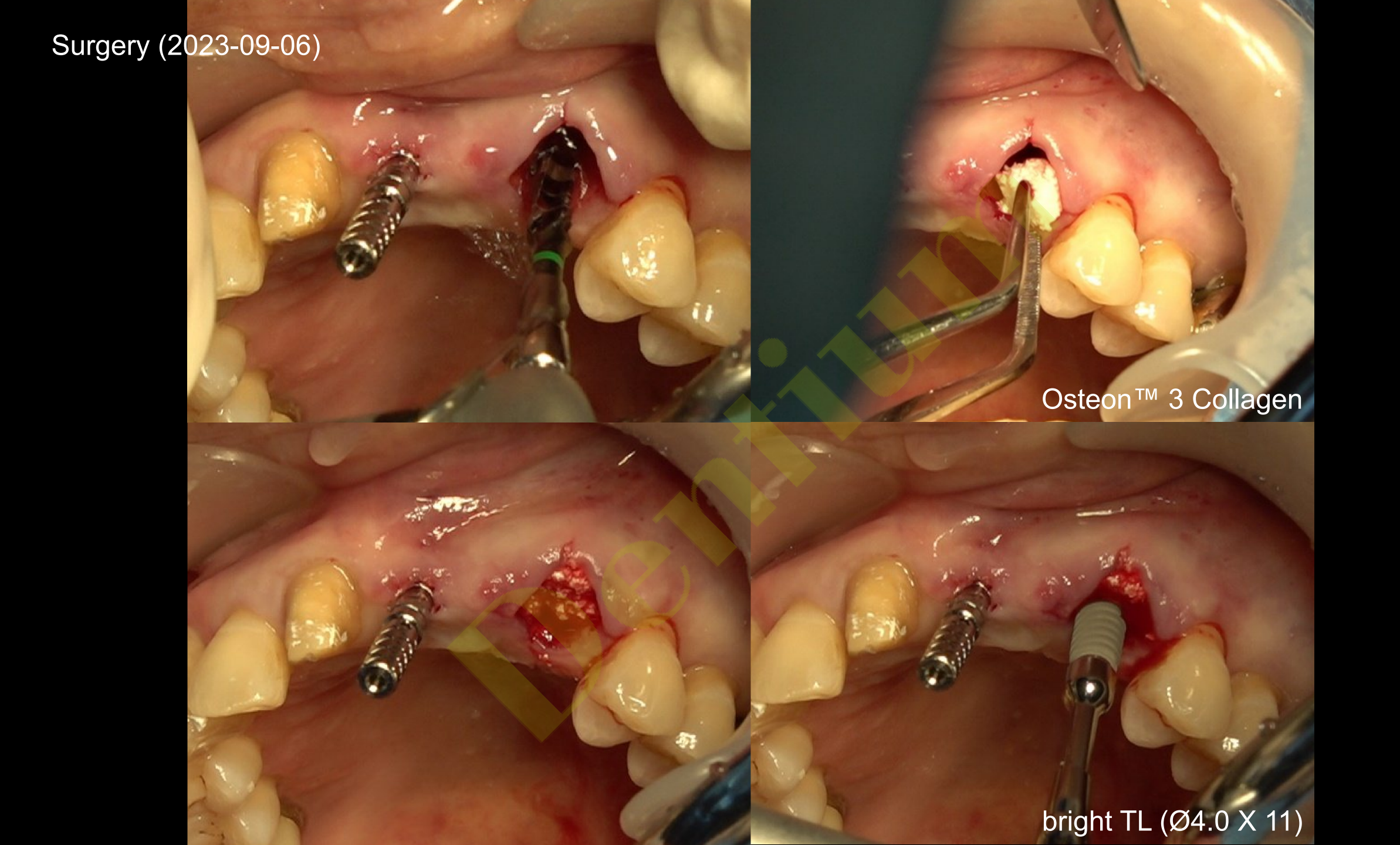


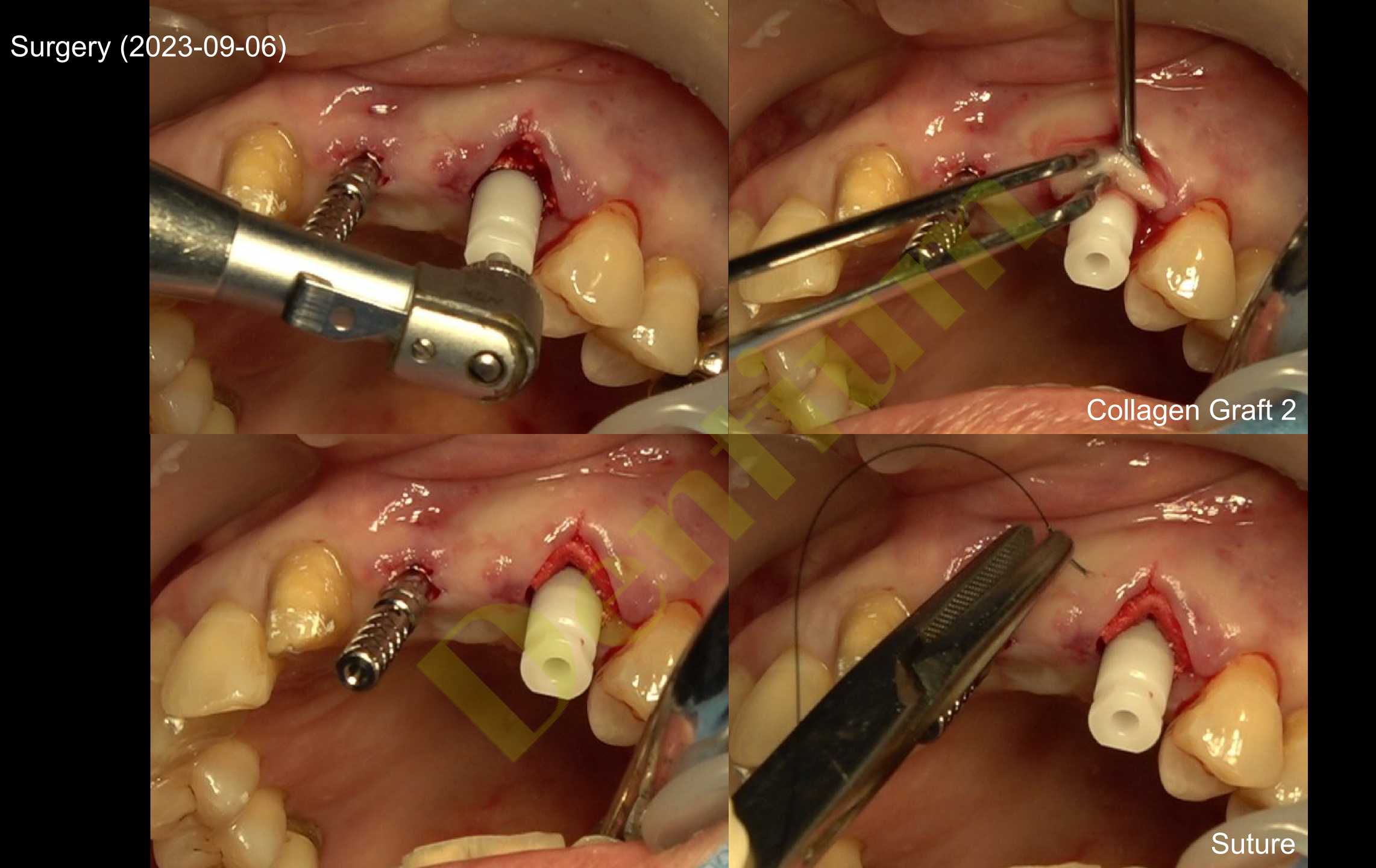












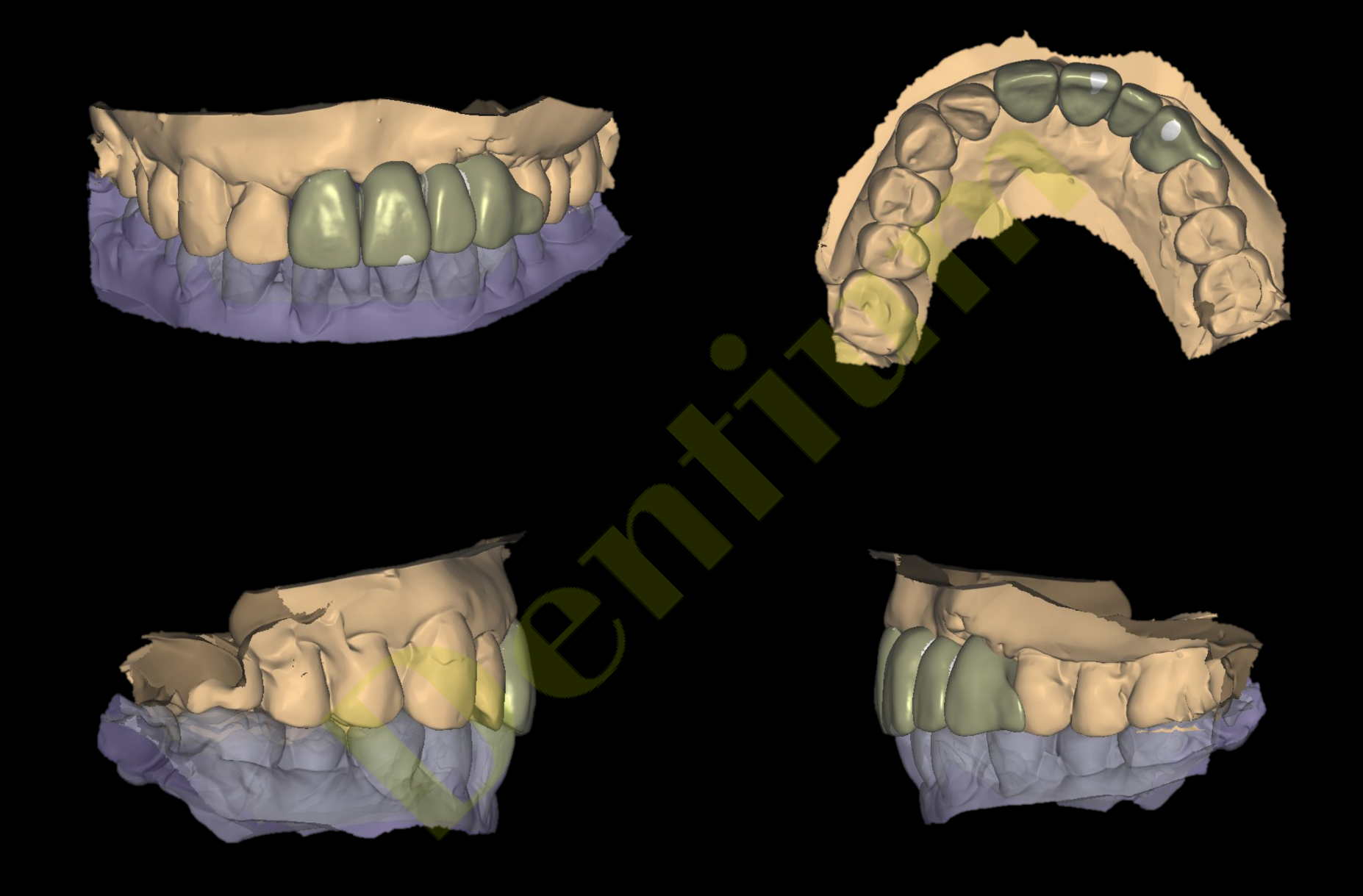
## Post-op (2023-09-06)



## Intra-oral scanning

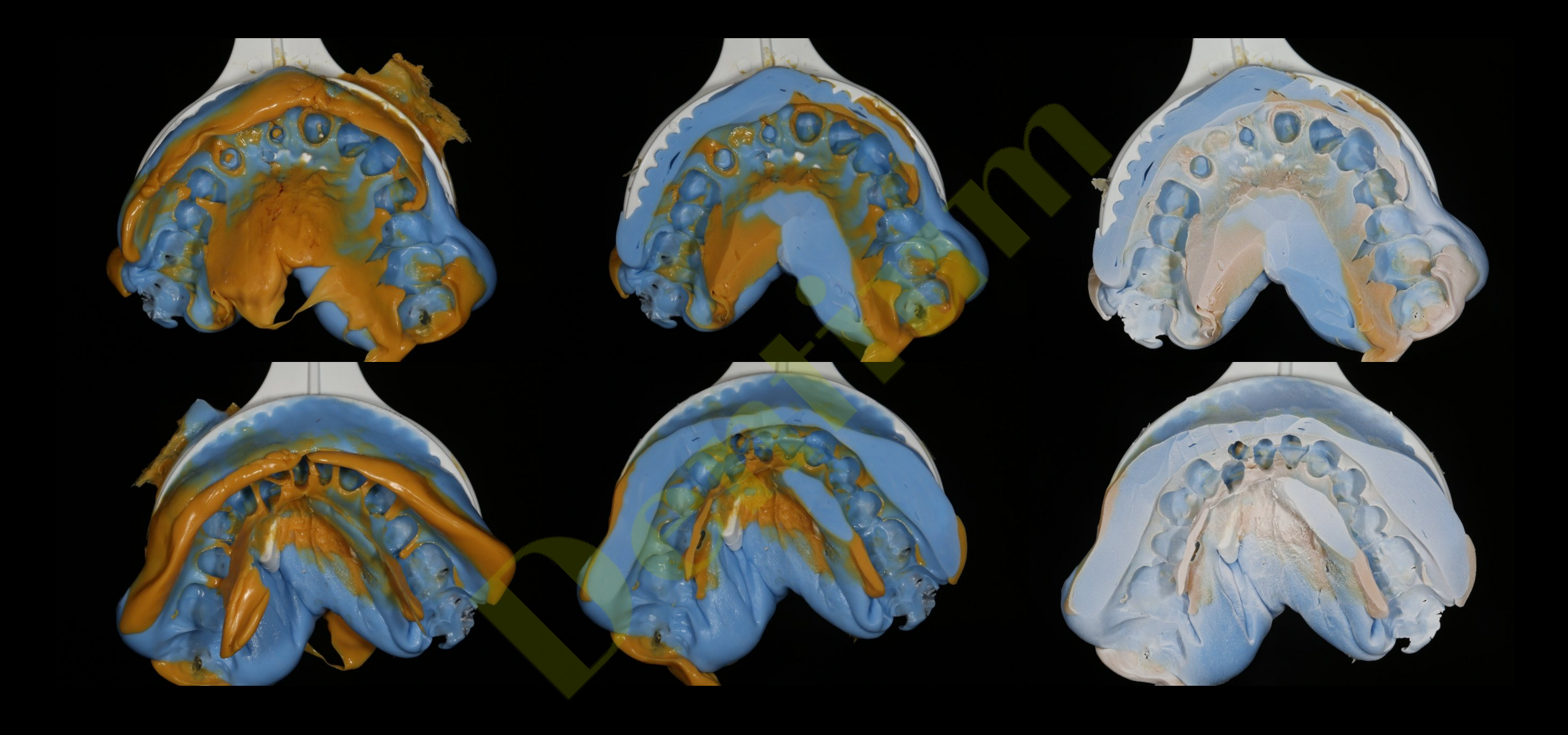


## CAD (Temporary)



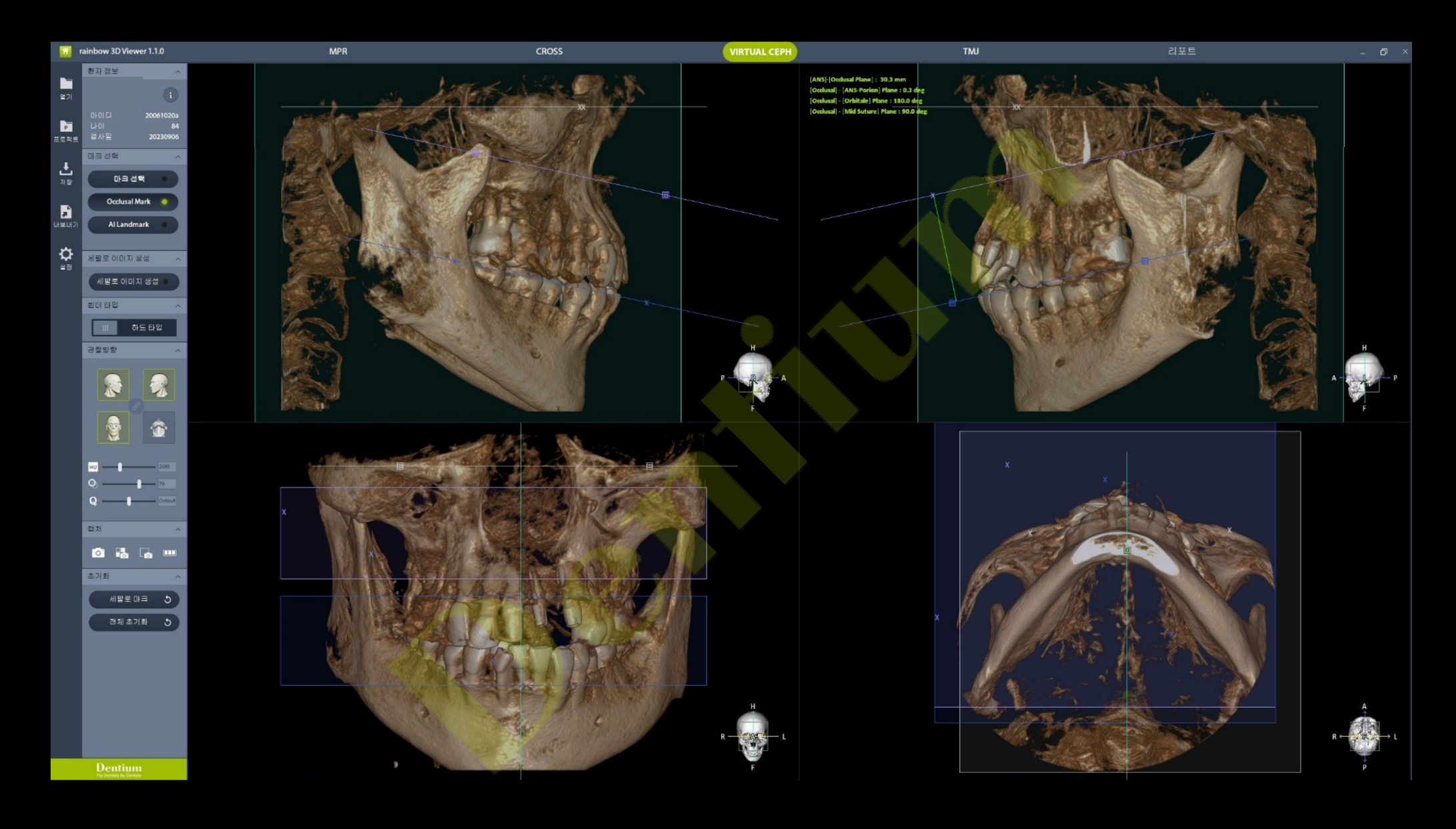


Impression / Trimming / Scan spray

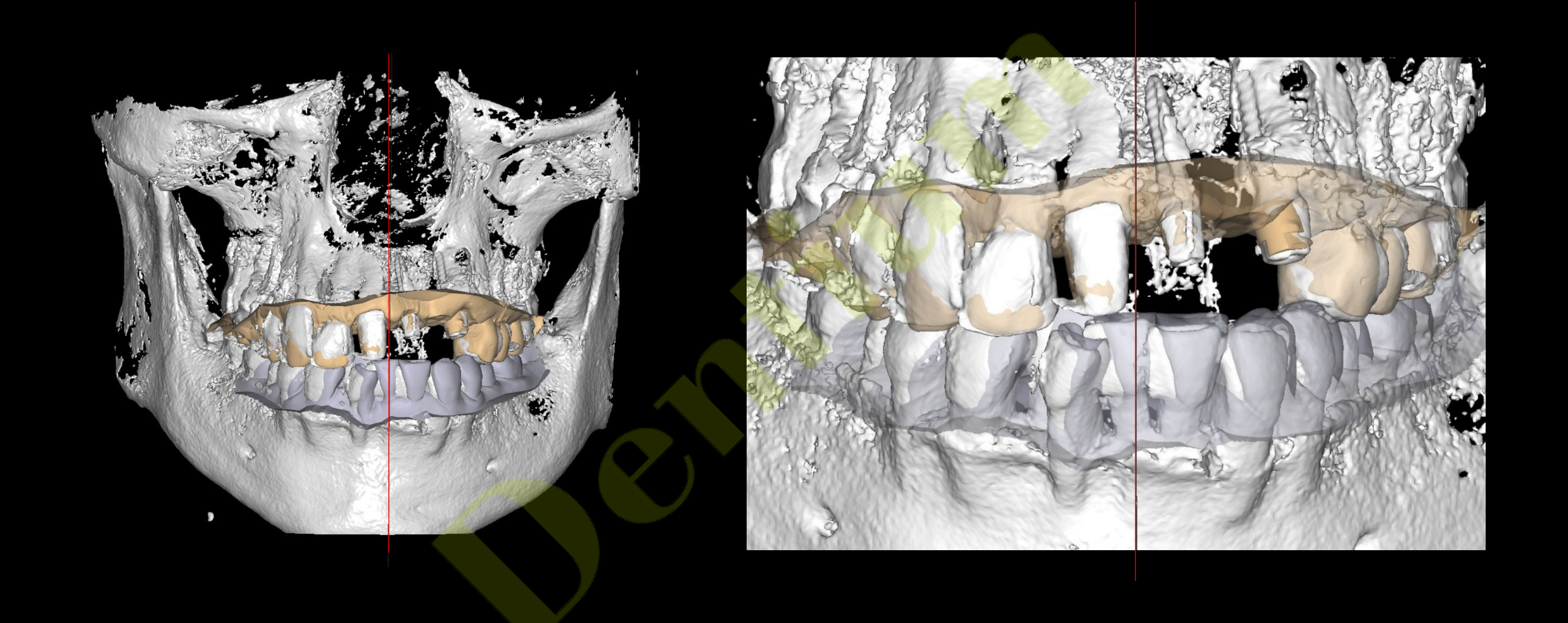




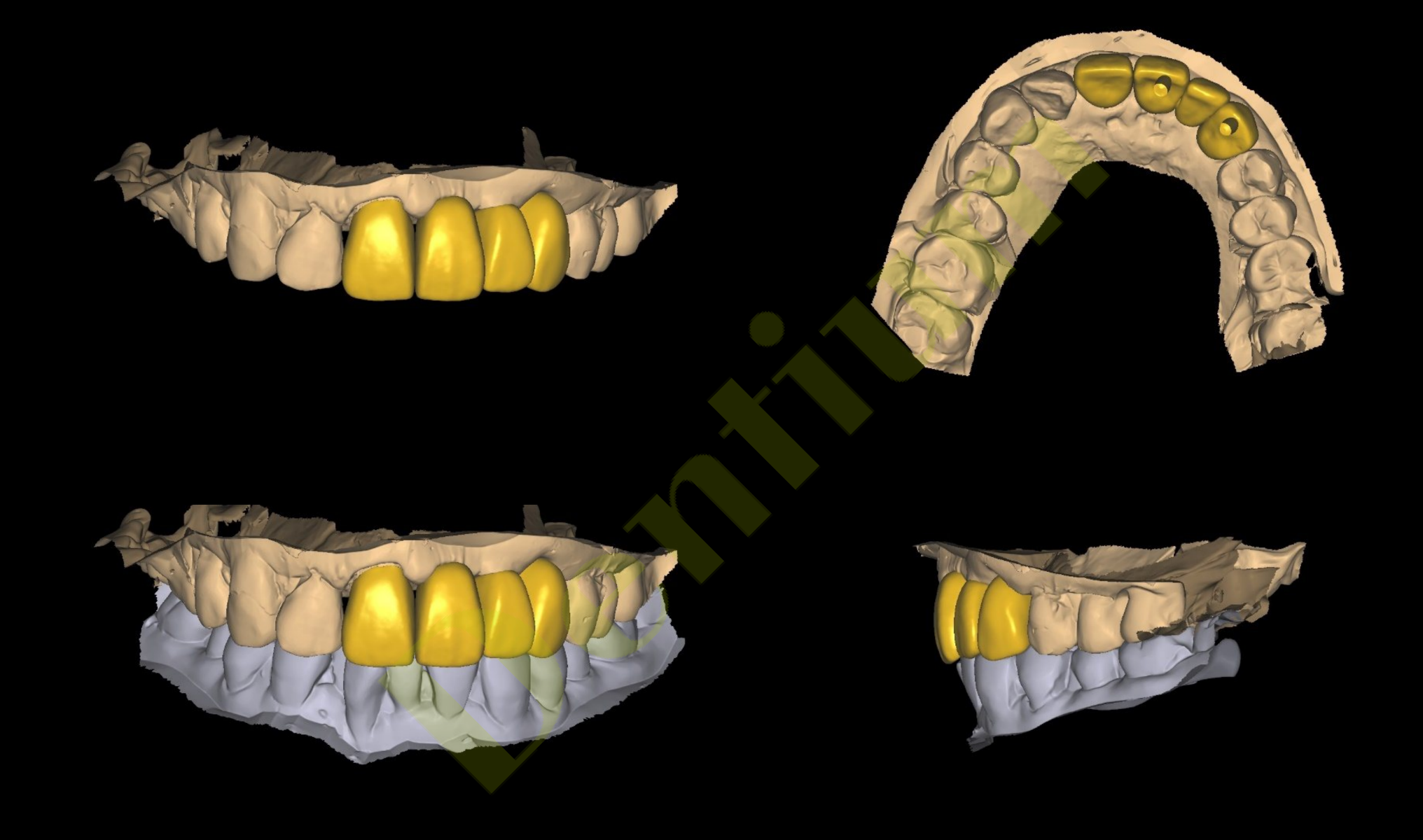
#### CT STL export (rainbow 3D Viewer)



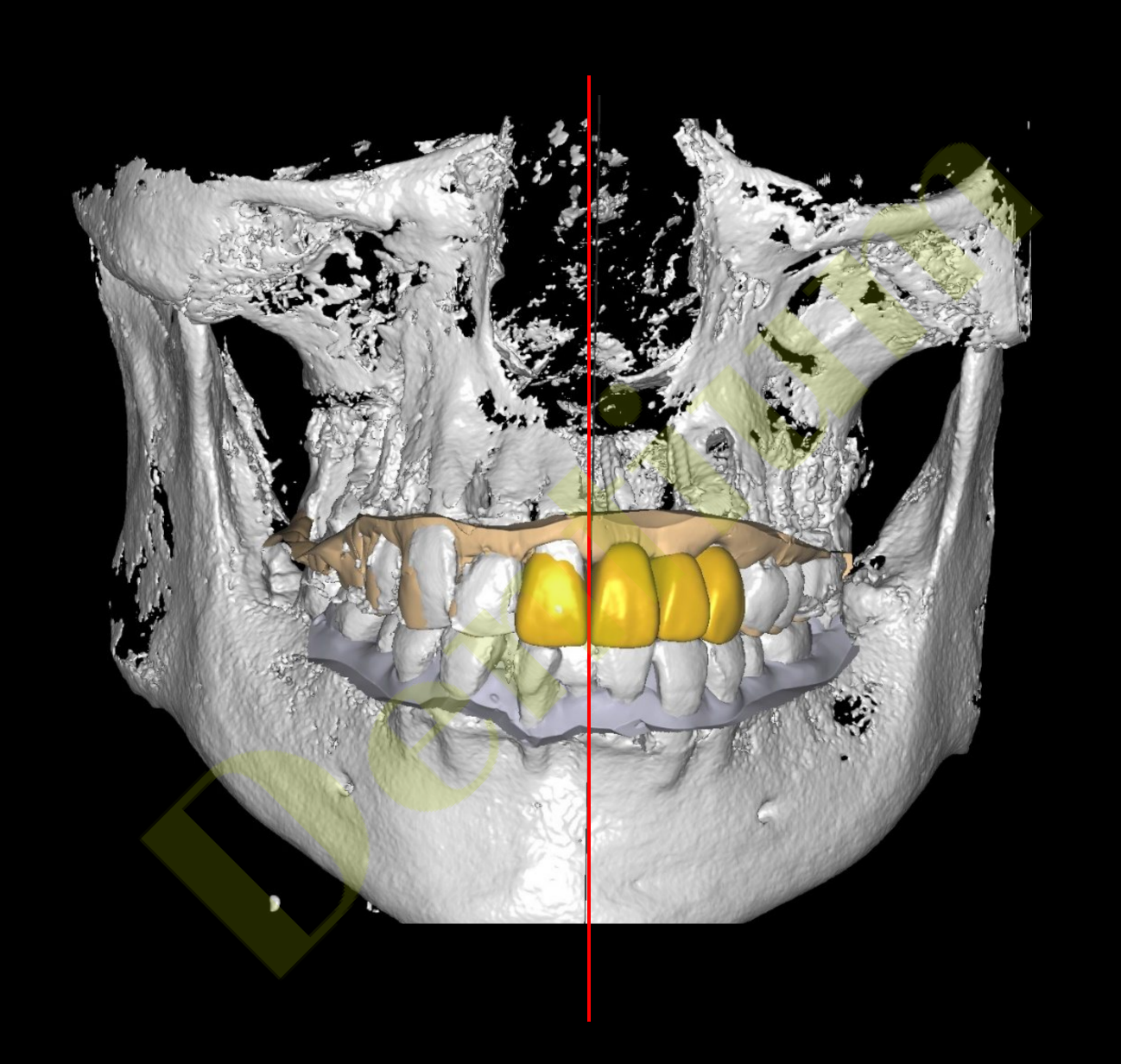
#### CT STL & working model stitching



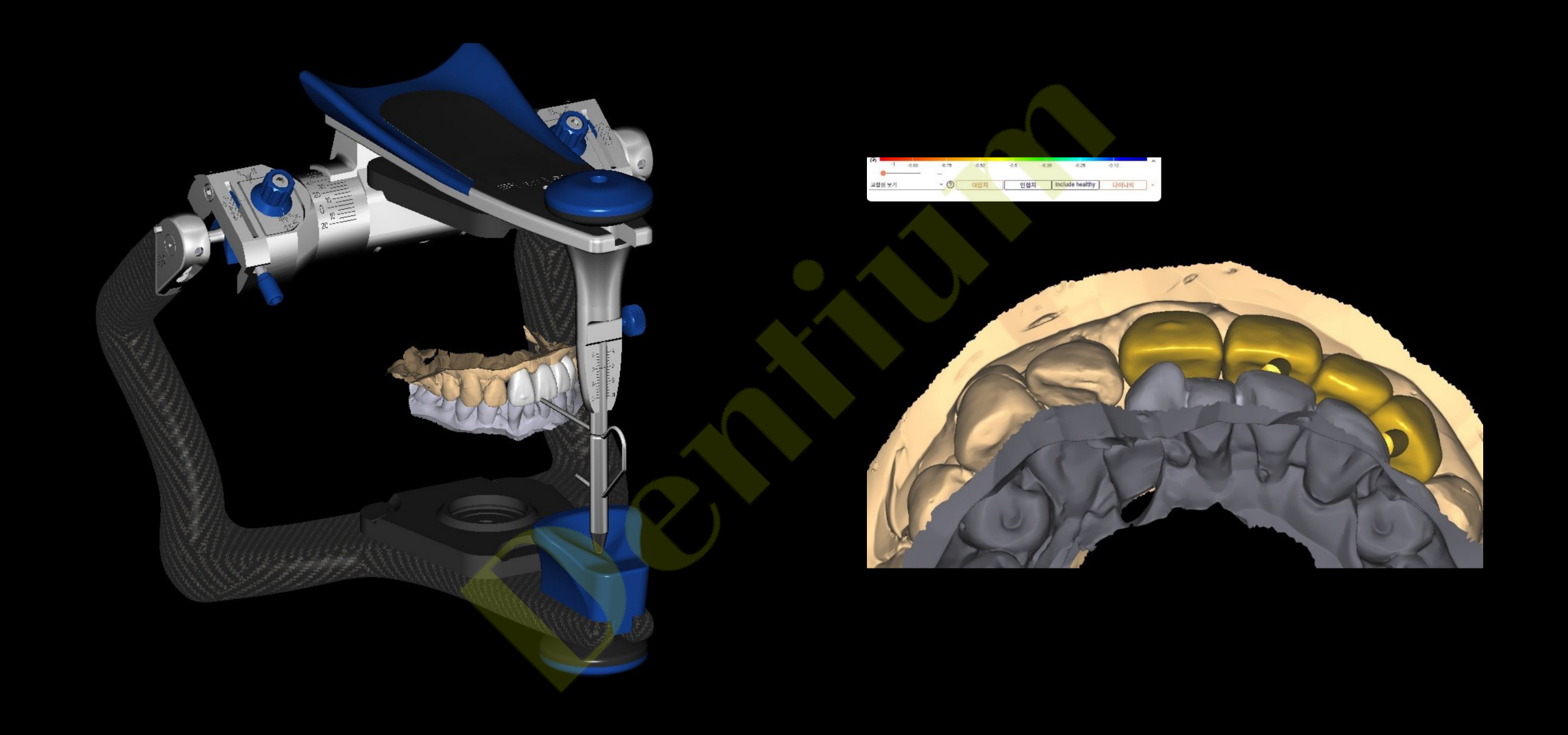
#### CAD (Final prosthesis)



#### CT – Cad design stitching

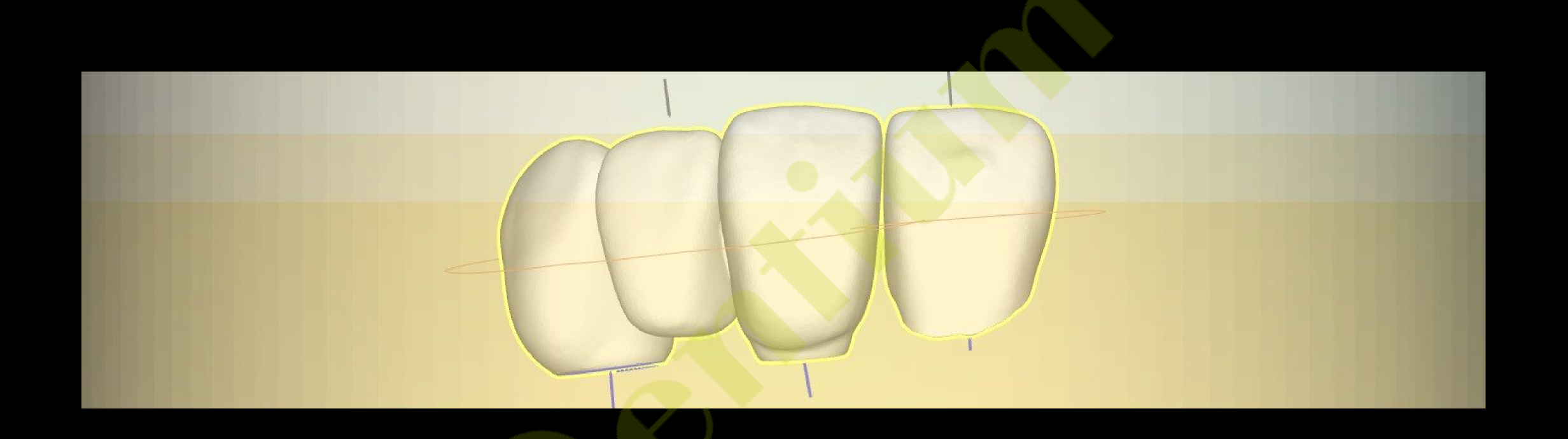


CAD: Mounting with virtual articulator



## Shade taking(A3)





A3 22T 3Layer Block

#### Milling / Coloring / Sintering / Glazing

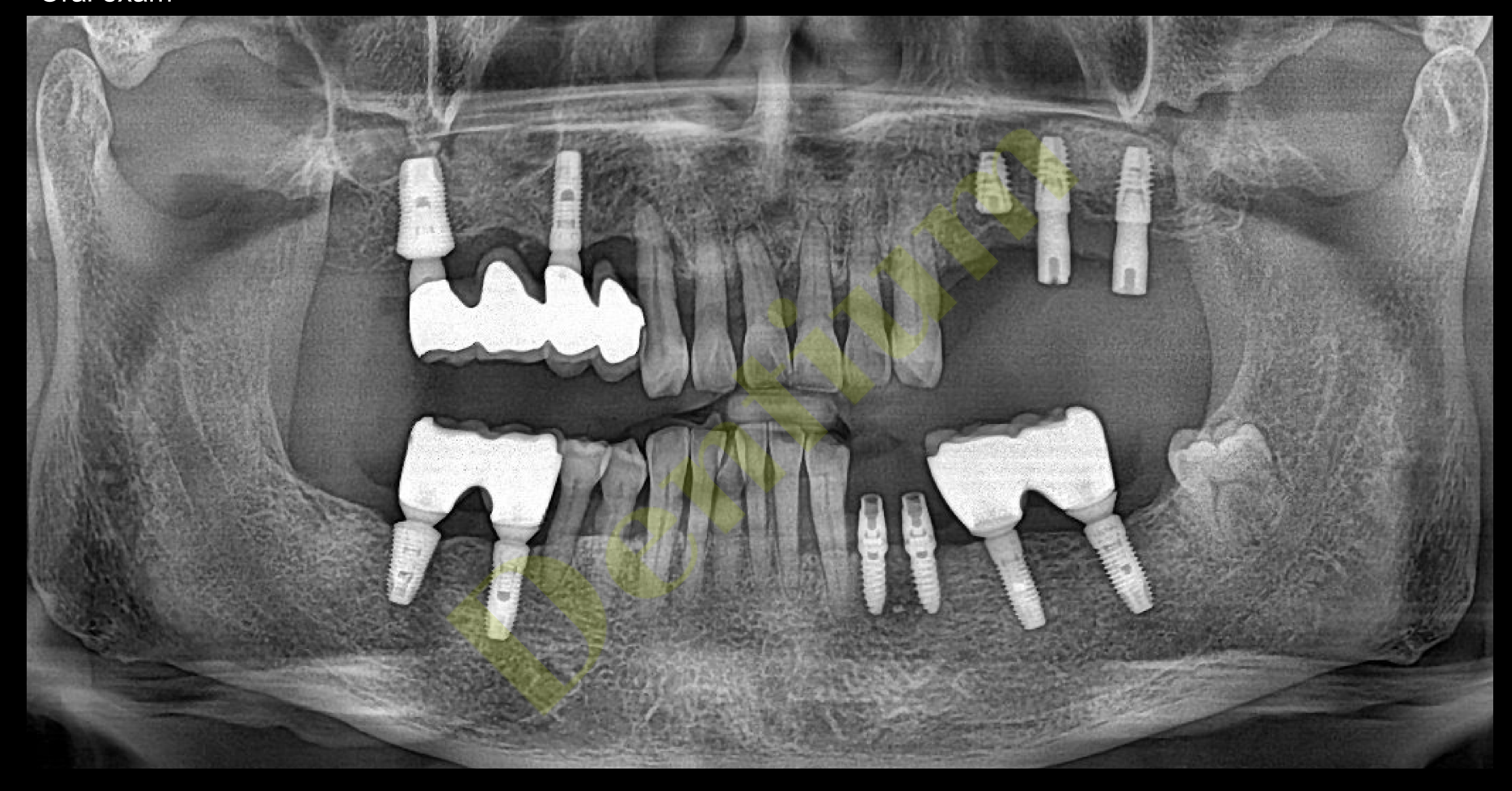


Final prosthesis (2023-11-02)





### Oral exam





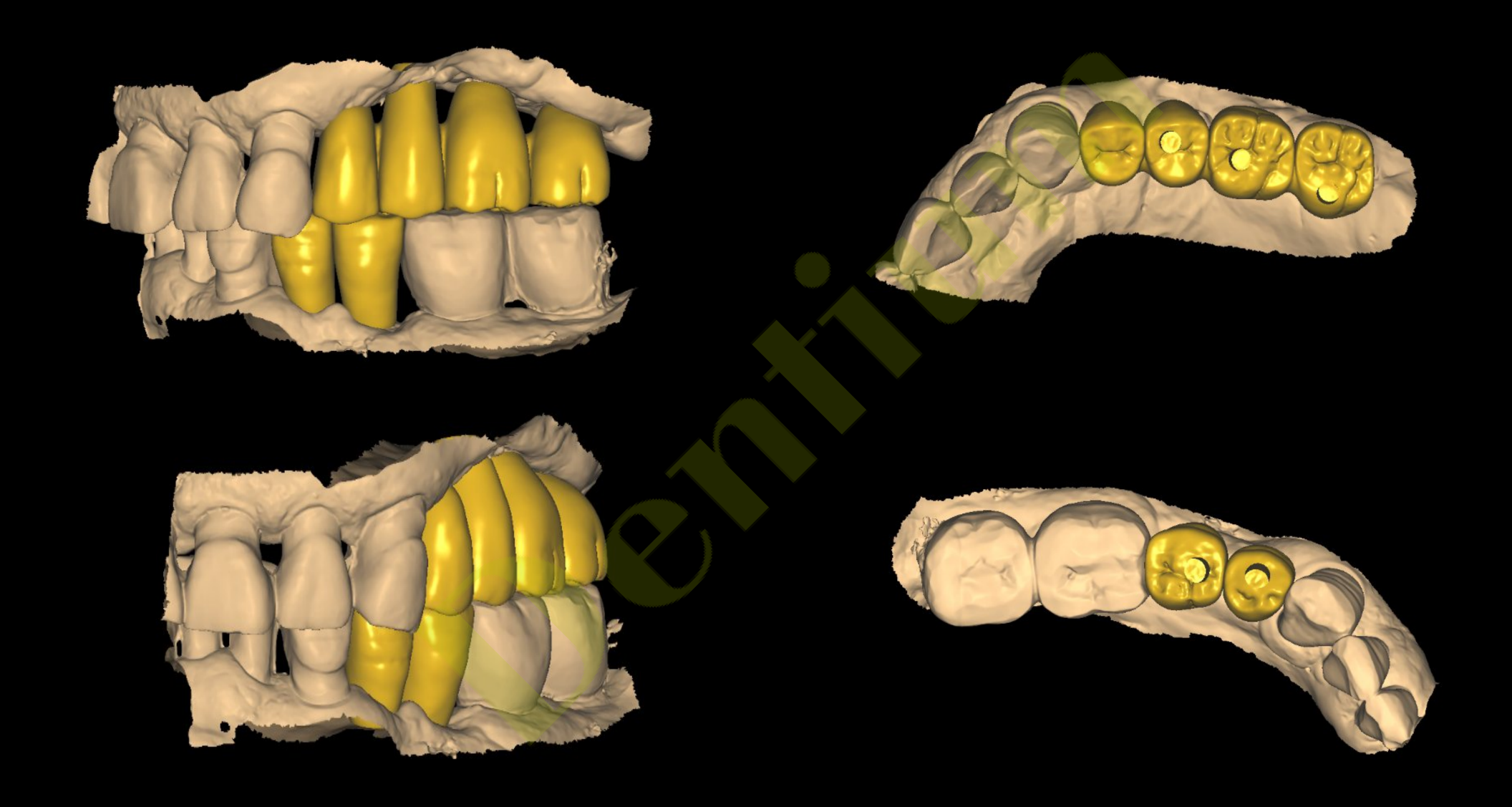
- Bright Impress Light
- Bright Impress Medium
- Bright Impress Heavy
- Bright Impress Bite
- Bright Impress Putty
- Bright Bite Tray

Impression / Trimming / Scan spray



#### Impression scan / Working Model







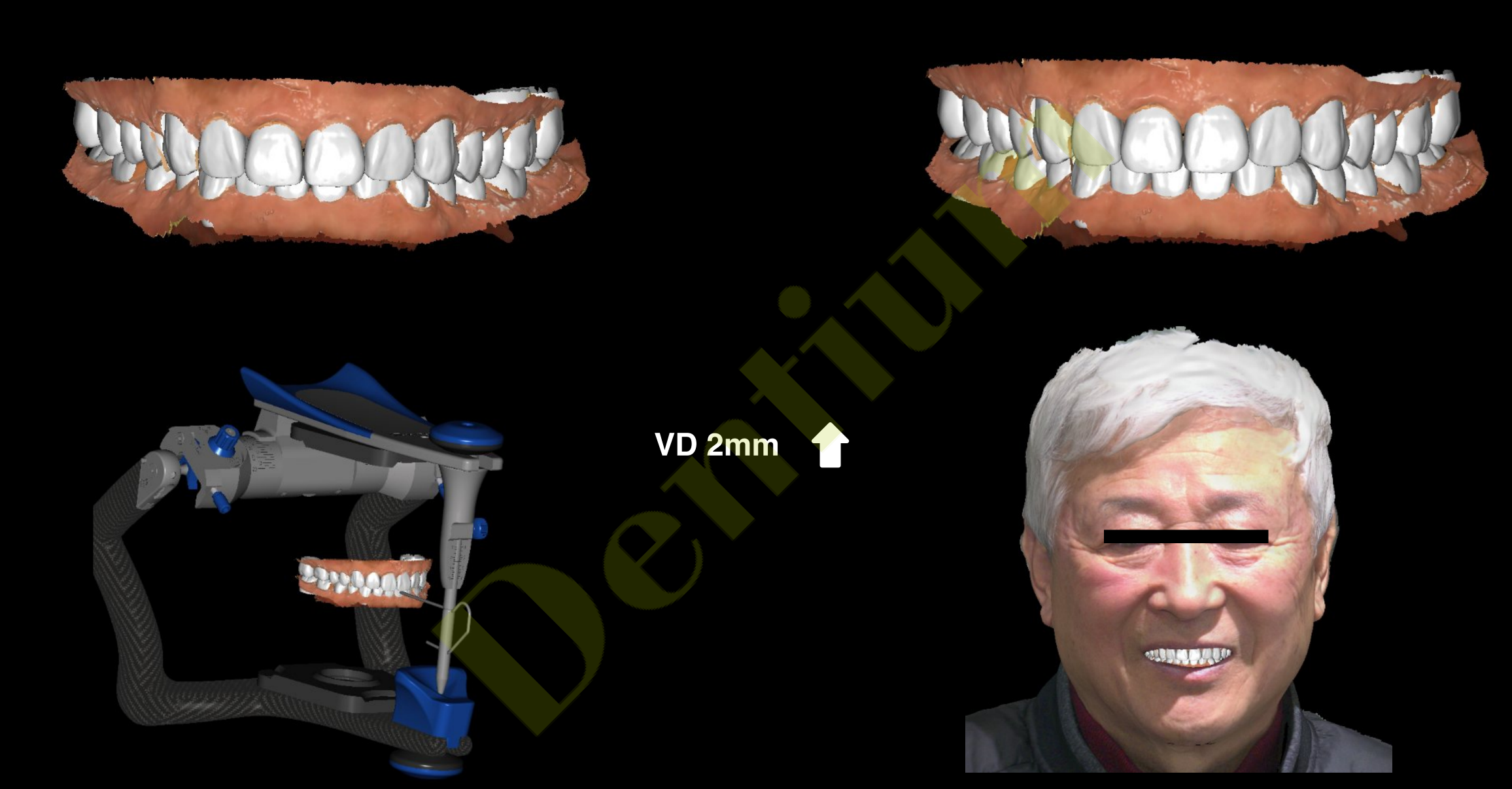
# Contents

BTS
Diverse applications of CT viewers
Zirconia block
Auxiliary

# Virtual Set up



# Virtual Set up

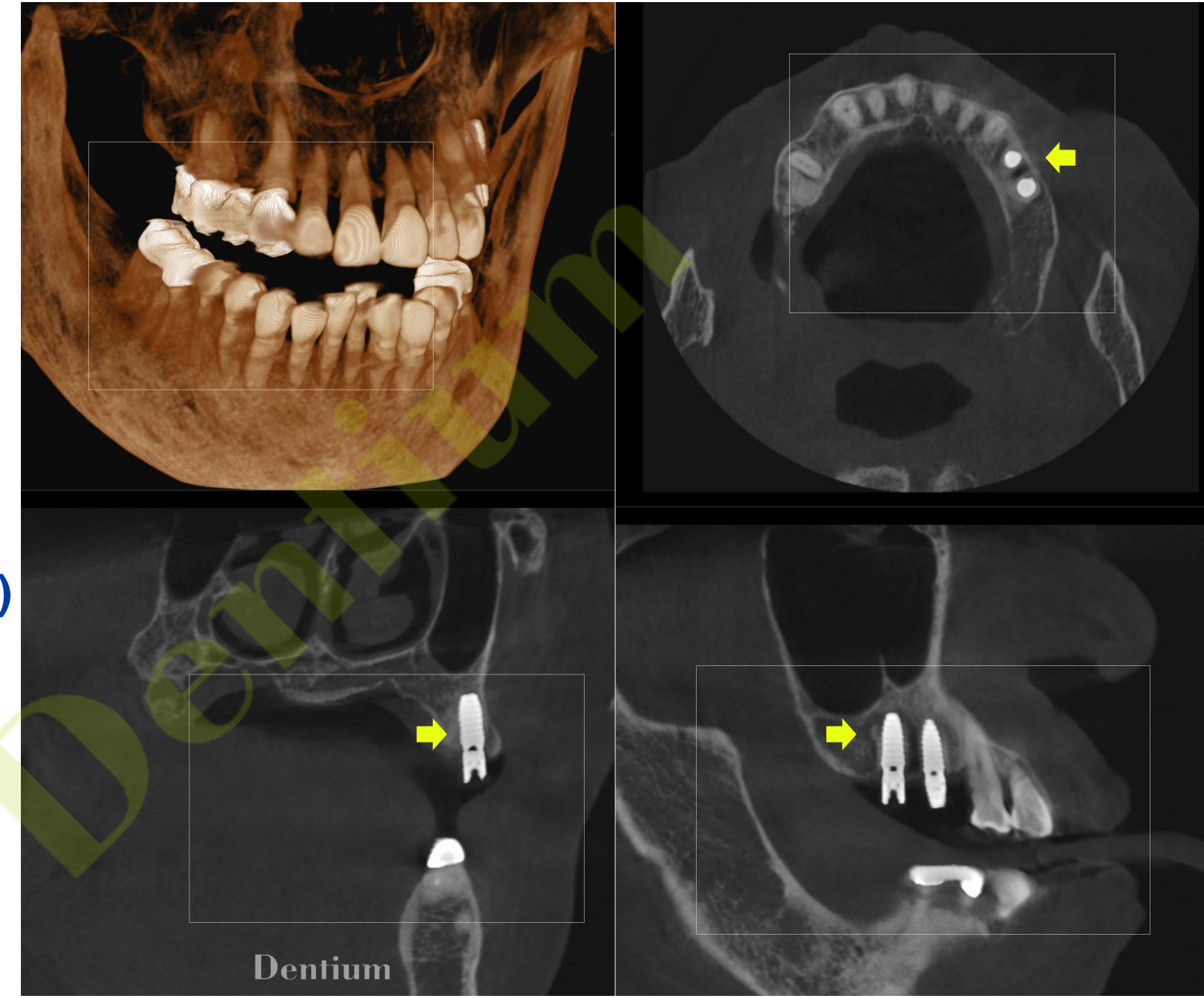




CT viewer
Bright CT and Rainbow CT

CT viewer of Bright CT Rainbow CT

MAR
(Metal Artifact Reduction)



#### CT Image Upgrade De-noising with A.I

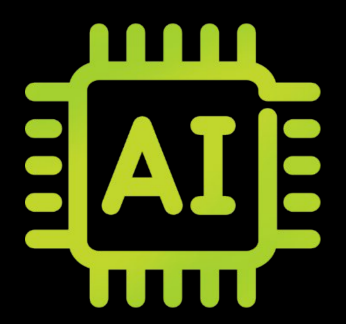




# rainbow 3D Viewer



Digital dentistry with











# 3D Viewer Al Occlusal Plane



## Auto Set occlusal plane from anatomical landmark on CT



### 3D Viewer Al Occlusal Plane



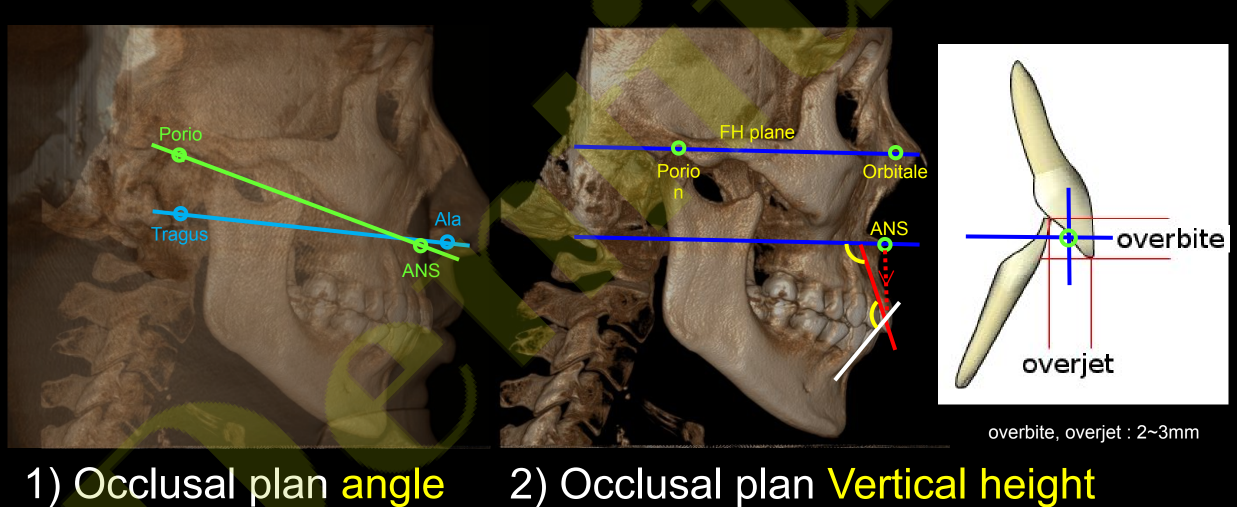
## Auto Set occlusal plane from anatomical landmark on CT

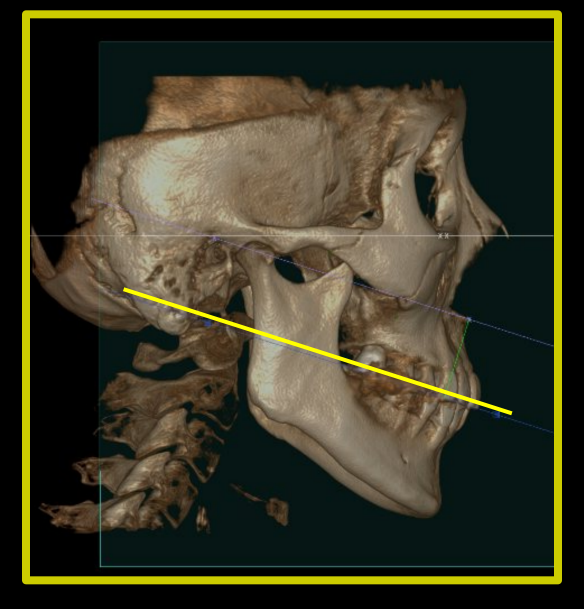
1) Auto Set the plane

2) Export the CT data

3) All of data stitching

4) Prosthesis Design





## 3D Viewer Al Occlusal Plane



#### Auto Set occlusal plane from anatomical landmark on CT

1) Auto Set the plane

2) Export the CT data

3) All of data stitching

4) Prosthesis Design

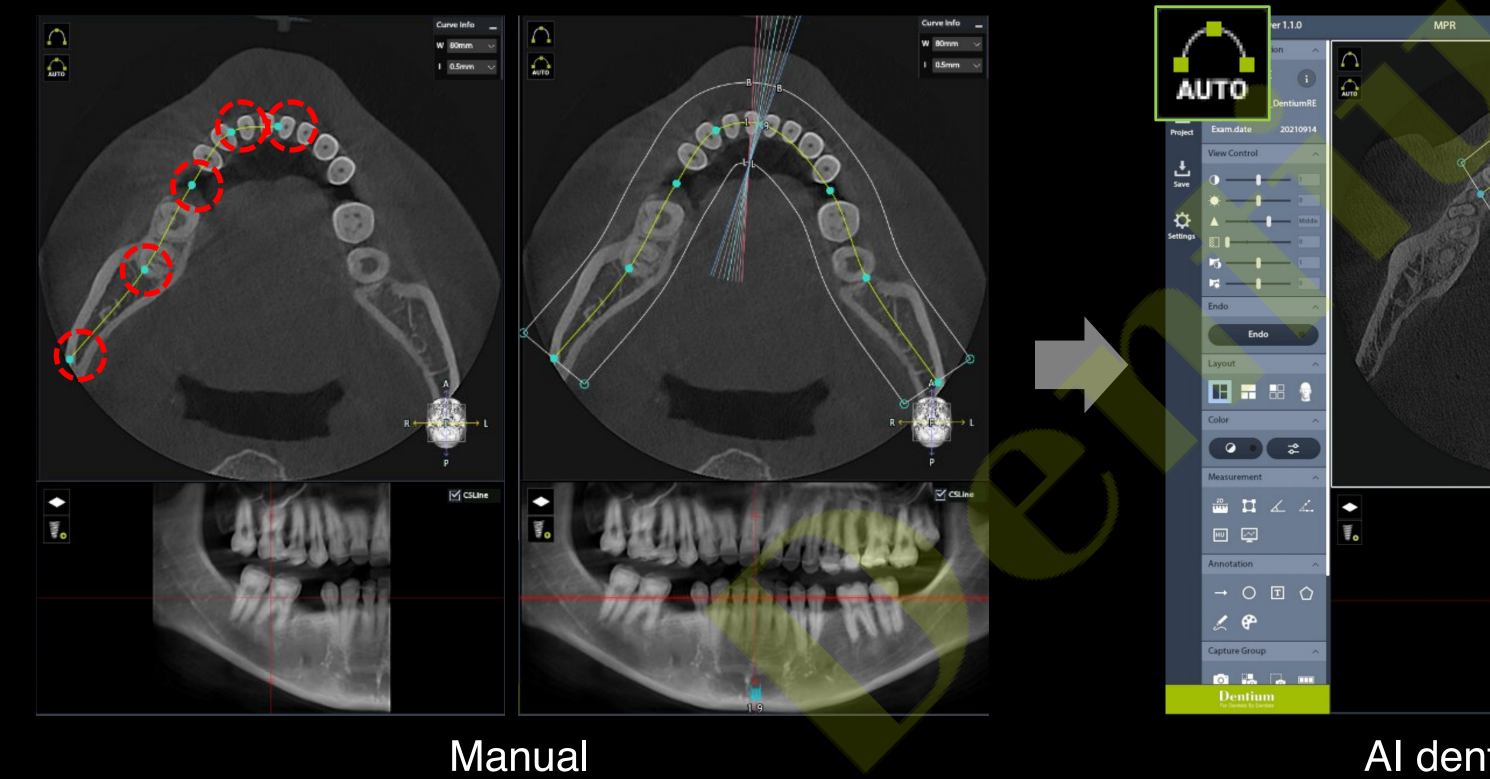


Final prosthesis

# 3D Viewer Al Auto Arch Detection



#### **Al Auto Arch Detection**

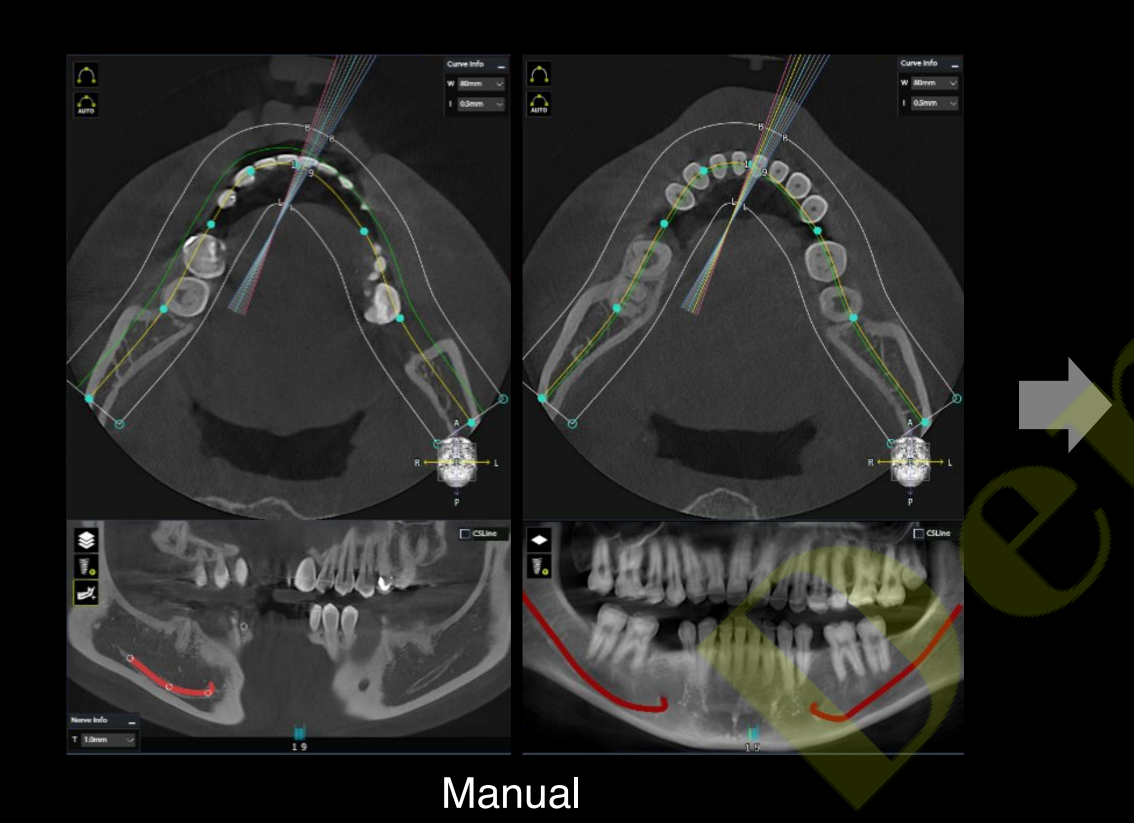


Al dental arch auto detection, error <1.14mm

# 3D Viewer Al Auto Nerve Detection



#### **Al Auto Nerve Detection**

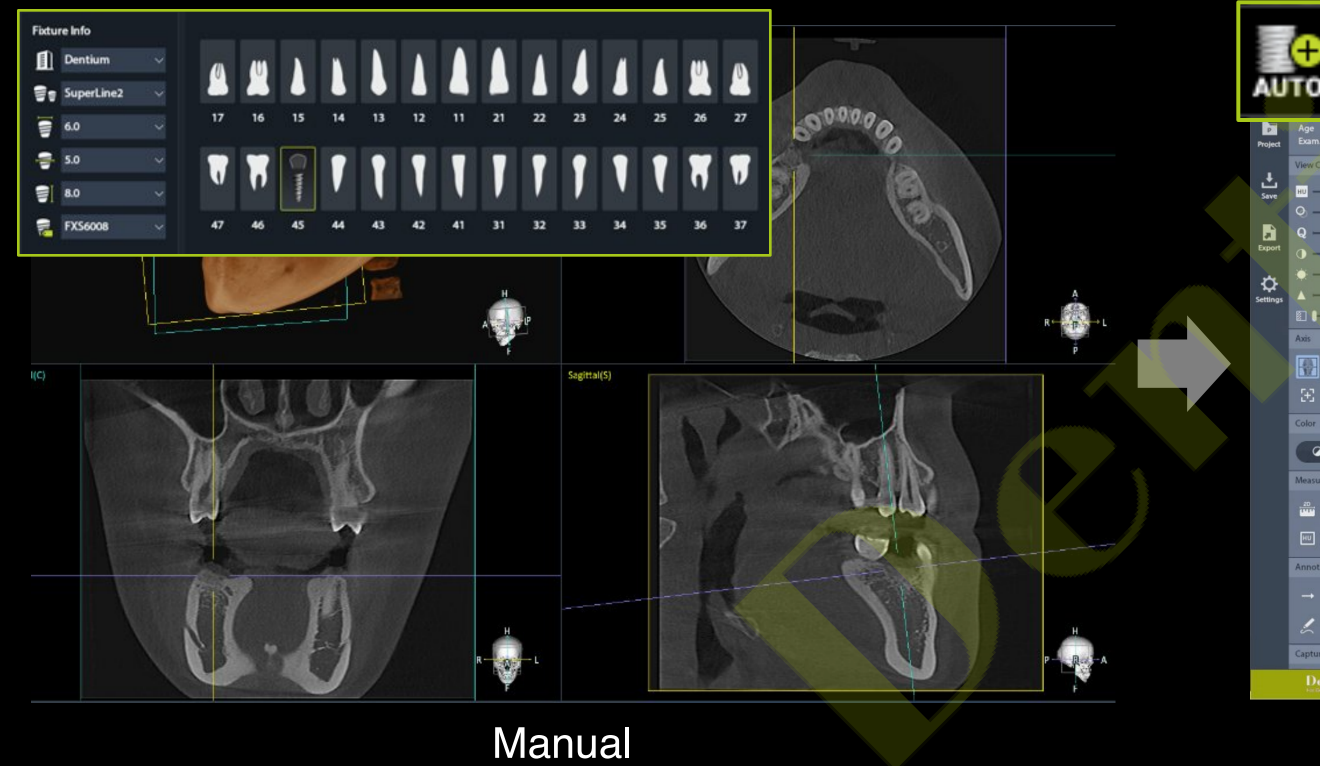


Al nerve auto detection, error < 0.42mm

# 3D Viewer Al Auto Fixture Placement



#### **Al Auto Fixture Placement**



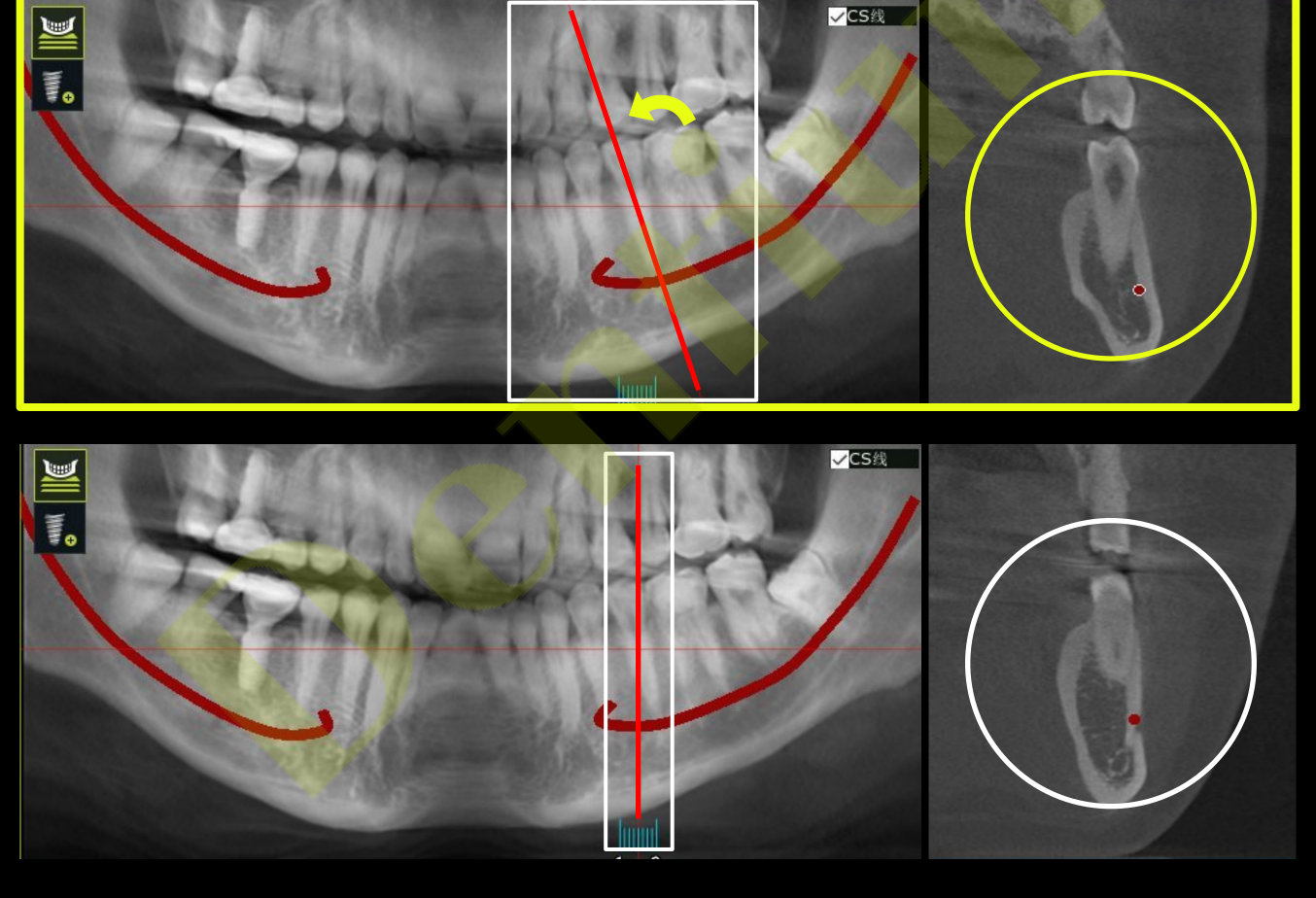
AUTO

Al Fixture Initial Positioning

# 3D Viewer Root Axis Viewer

#### **Root Axis Viewer**

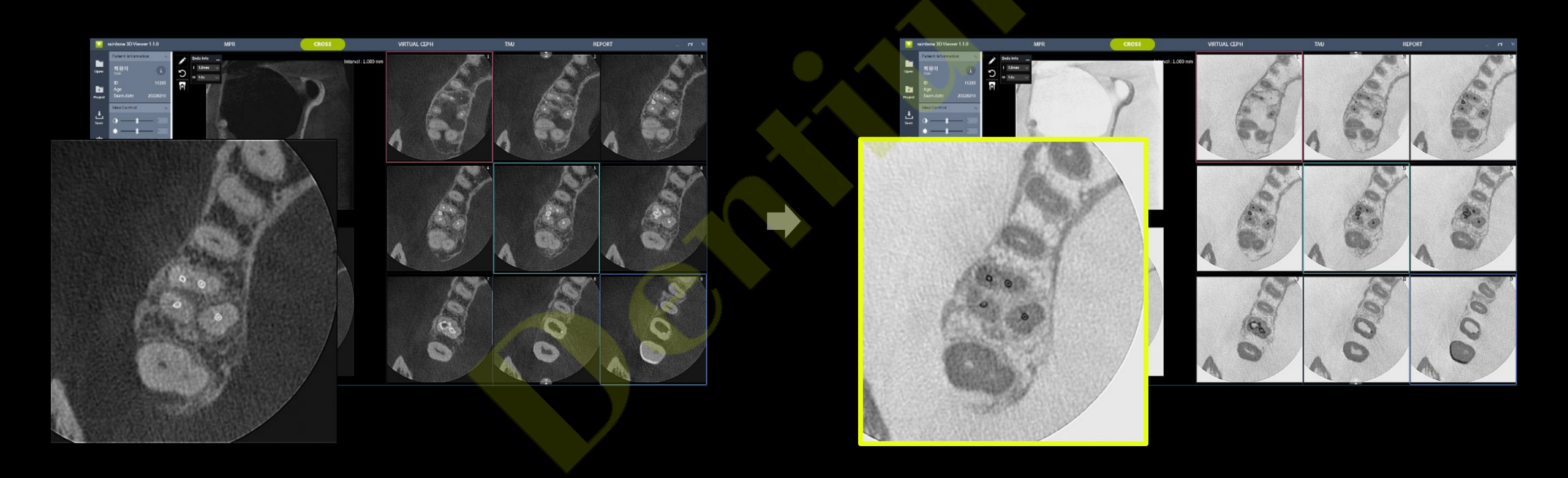
Supports cross-sectional images base on the root axis in panorama



Dentium

# 3D Viewer Endo View Visualization

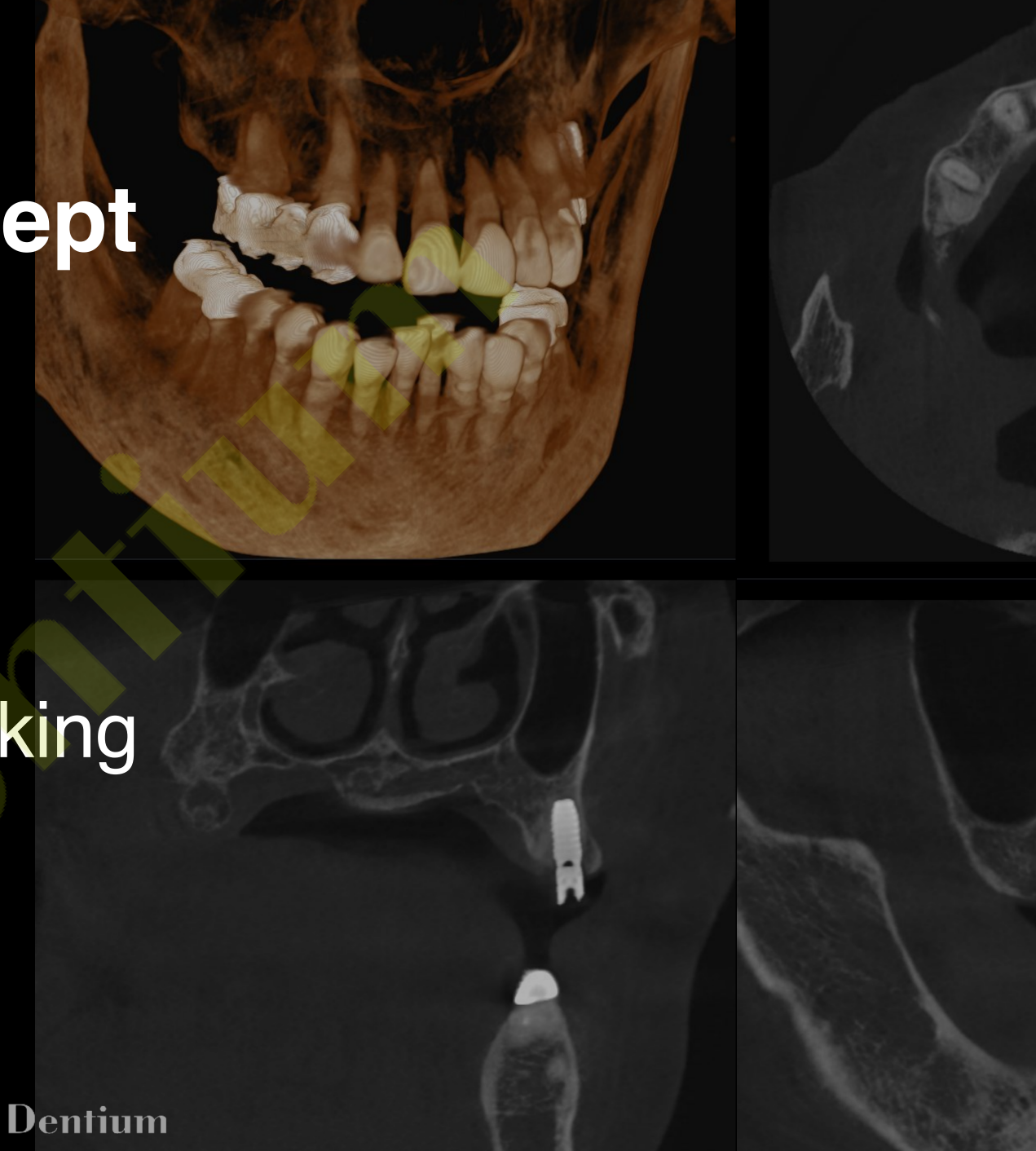
#### **Endo View Visualization**



Practical digital concept

Utilization of CT data

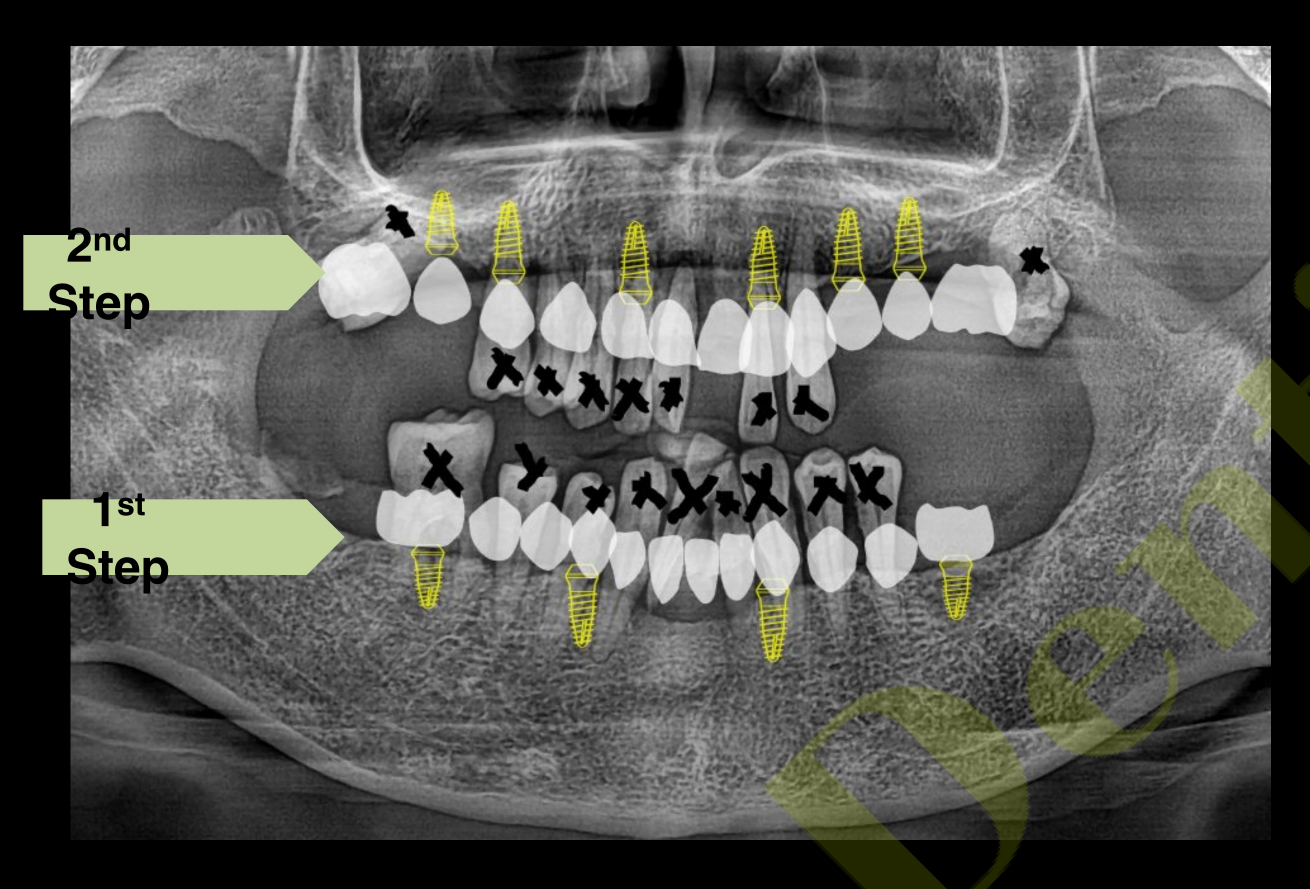
- CT stitching for bite taking
- Al Occlusal plane



Pre-op (2023-08-08)



# Surgery plane with X-ray



# 1st Step

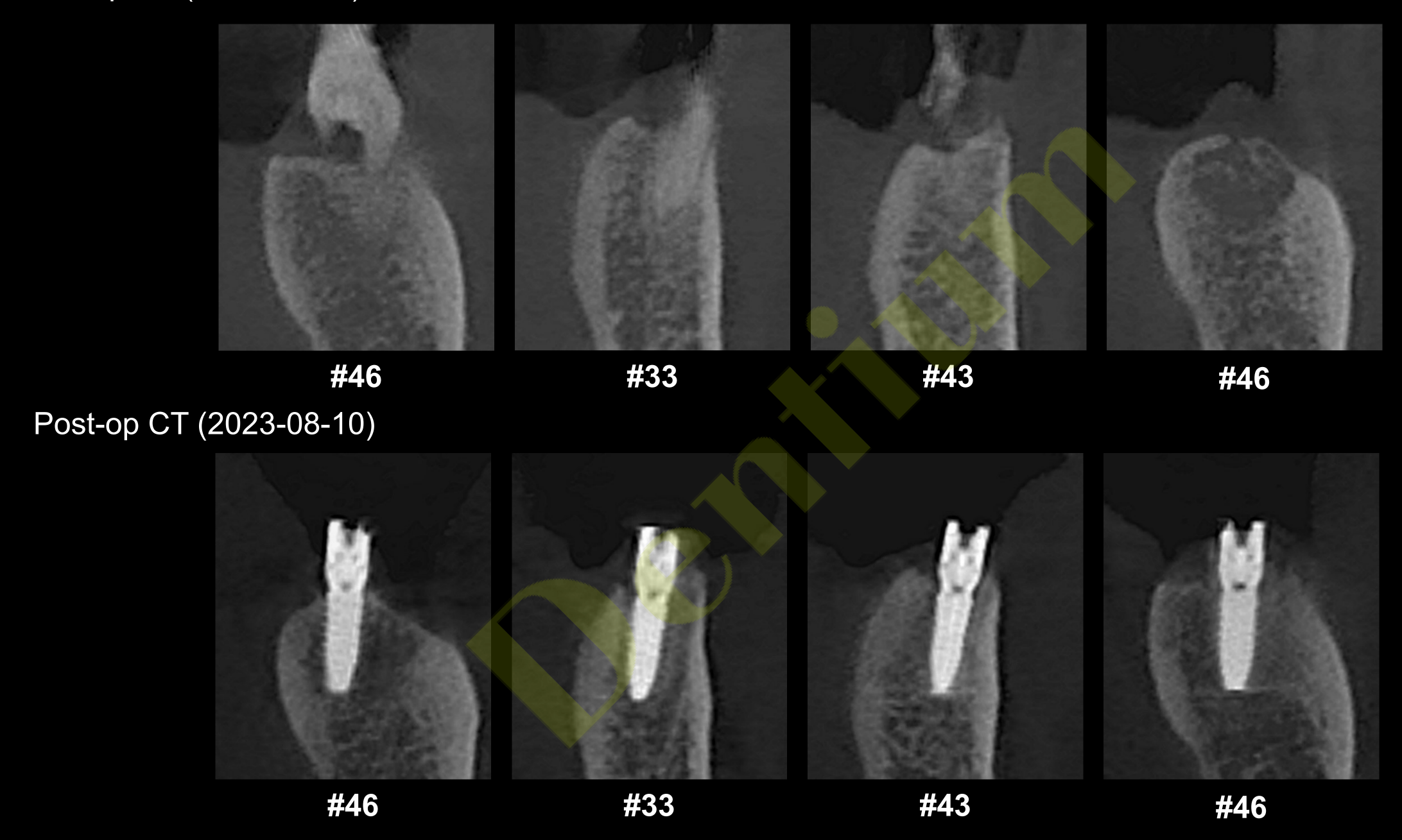
Full mouth extraction

All on 4 immediate implantation on Lower arch

## 2<sup>nd</sup> Step

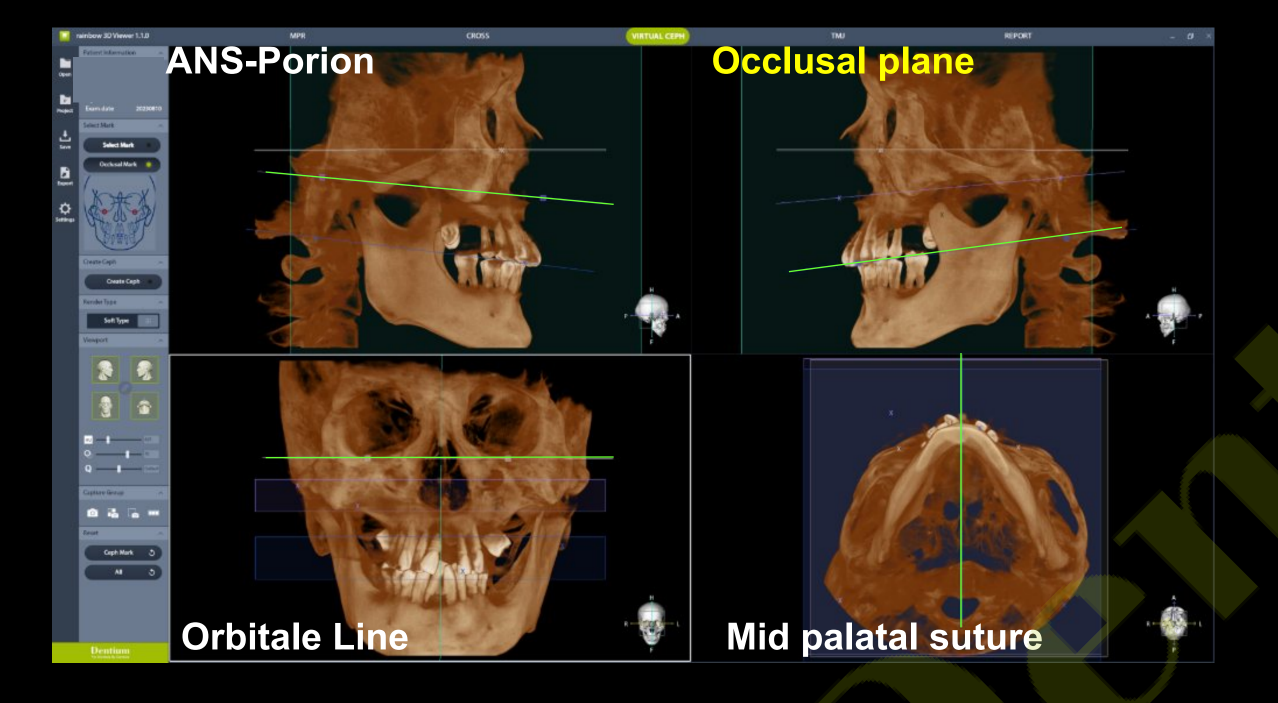
All on 6 implantation on upper arch

Pre-op CT (2023-08-10)

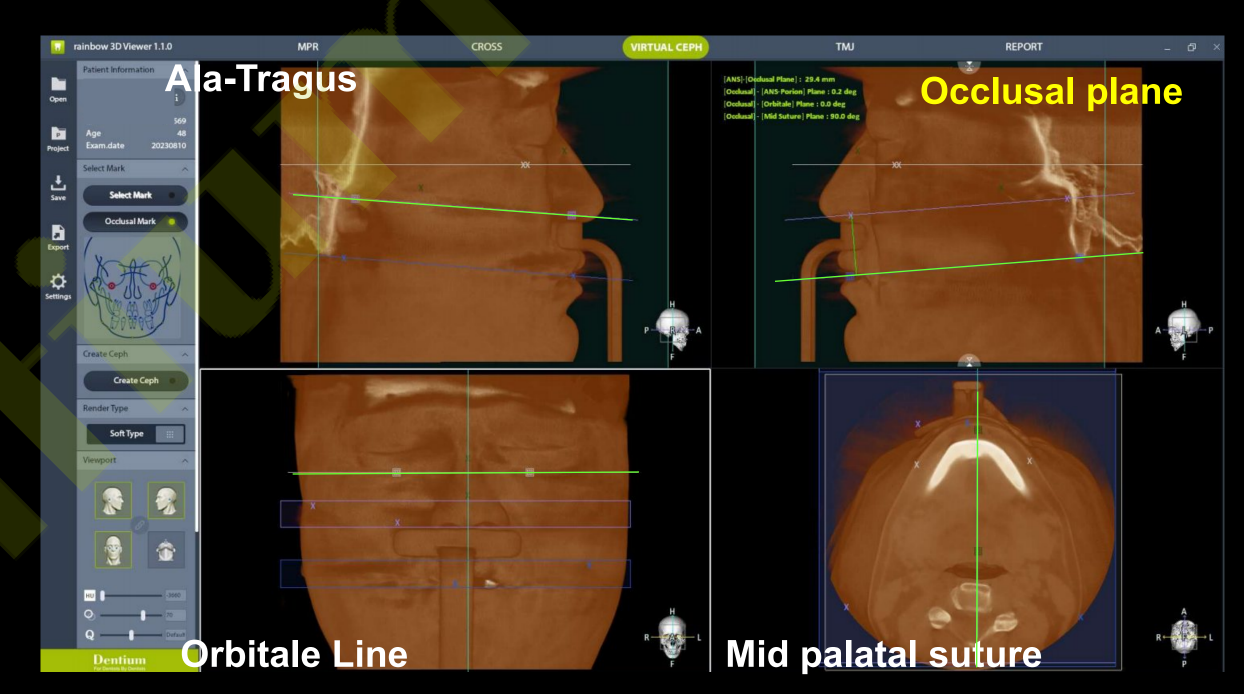


# CT viewer 활용 평면 설정

#### Hard tissue

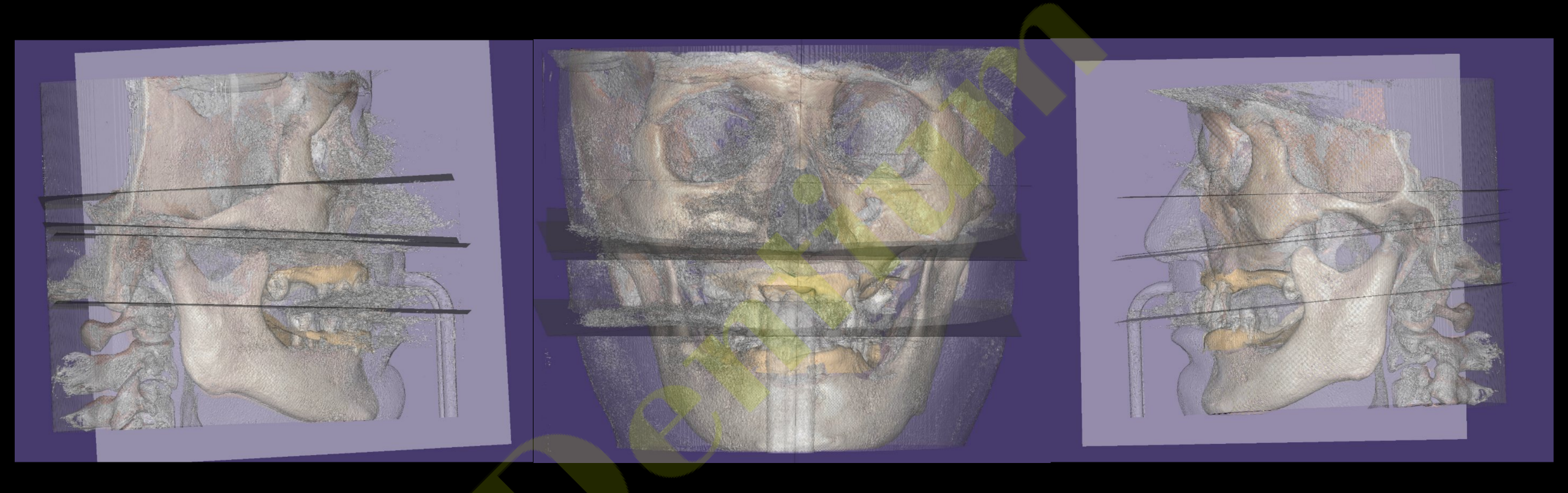


#### Soft tissue



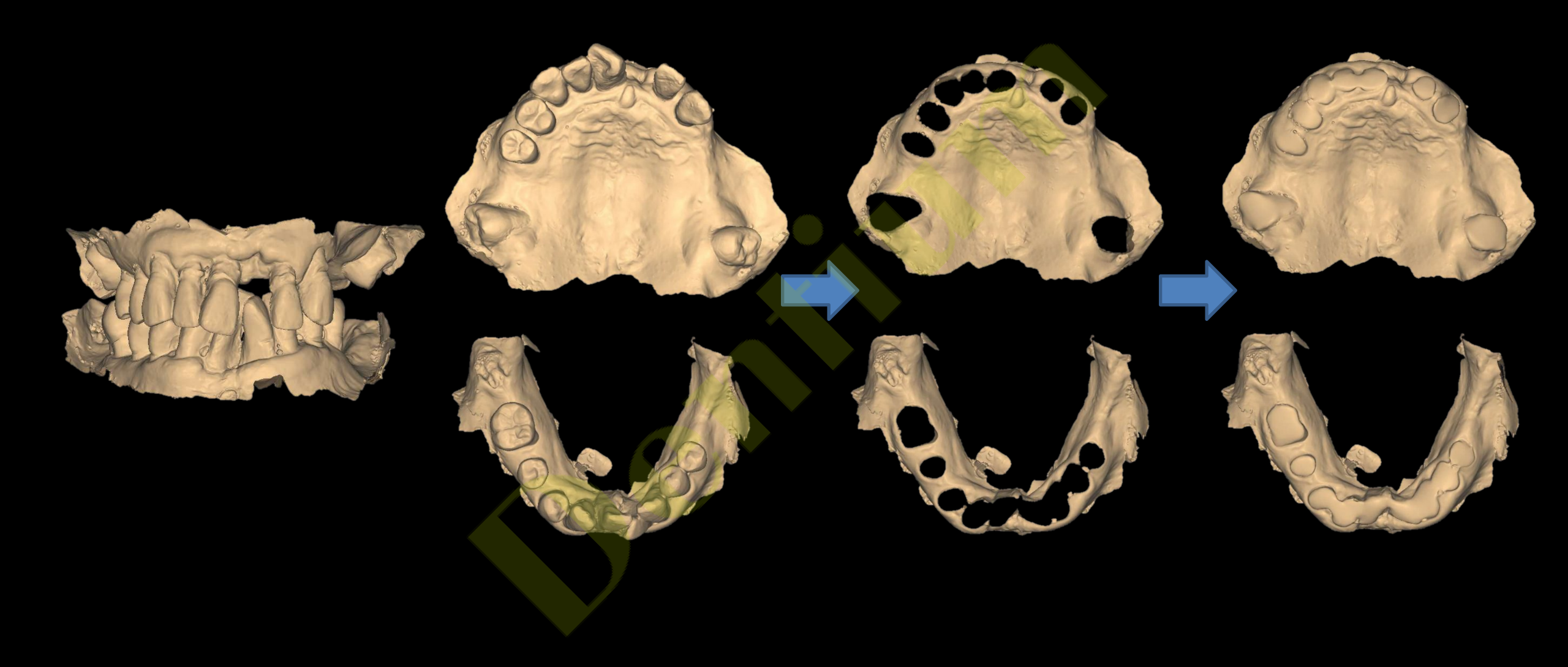
HU값 조절을 통해 Hard/ Soft tissue 모두 pointing 가능

Data stitching (CT DICOM + CT plane STL + working model)



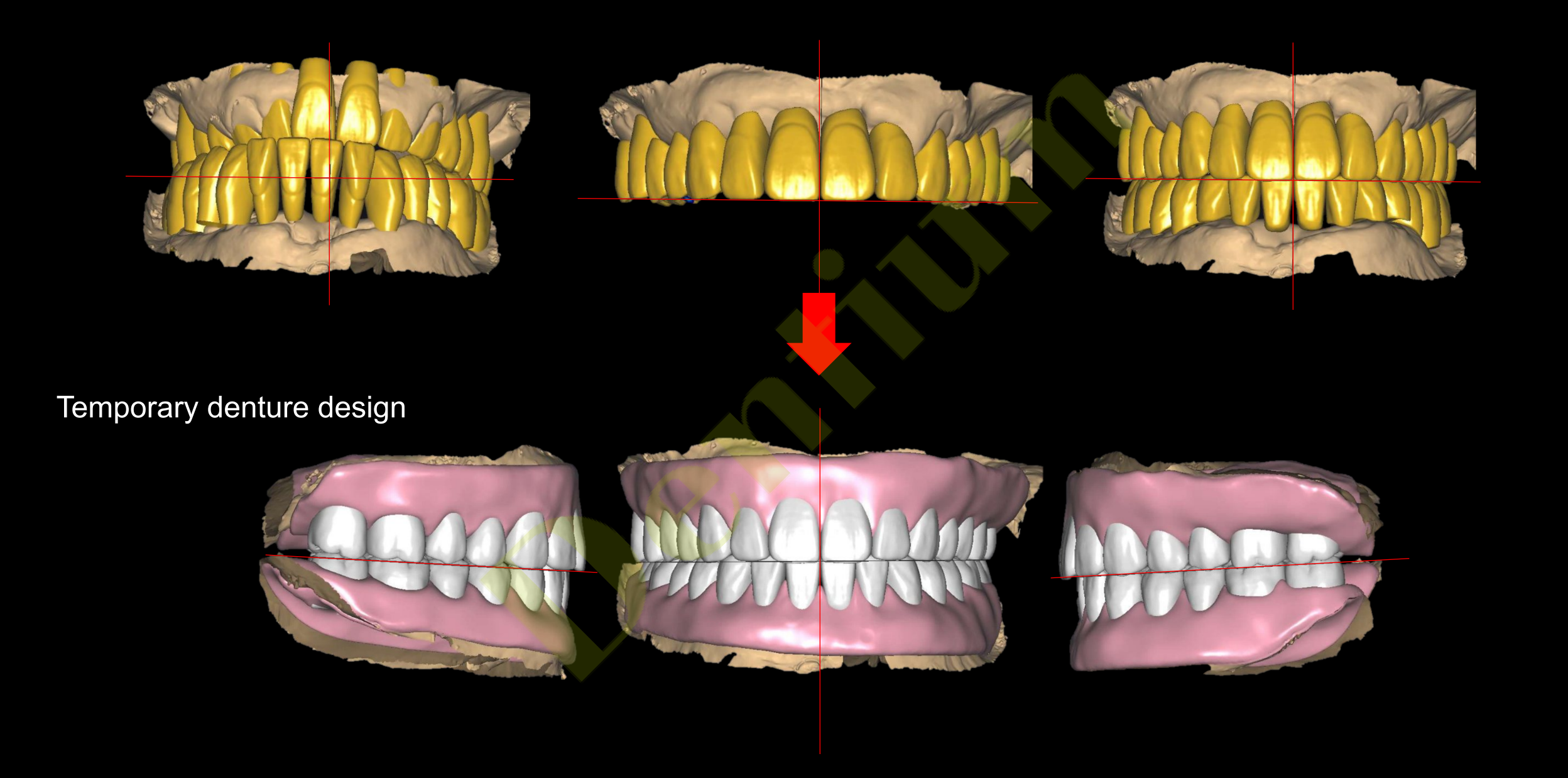
CT STL (soft / hard) + plane STL + IOS

Working model (Intra Oral Scan data editing)



Data stitching (CT DICOM + CT plane STL + working model)





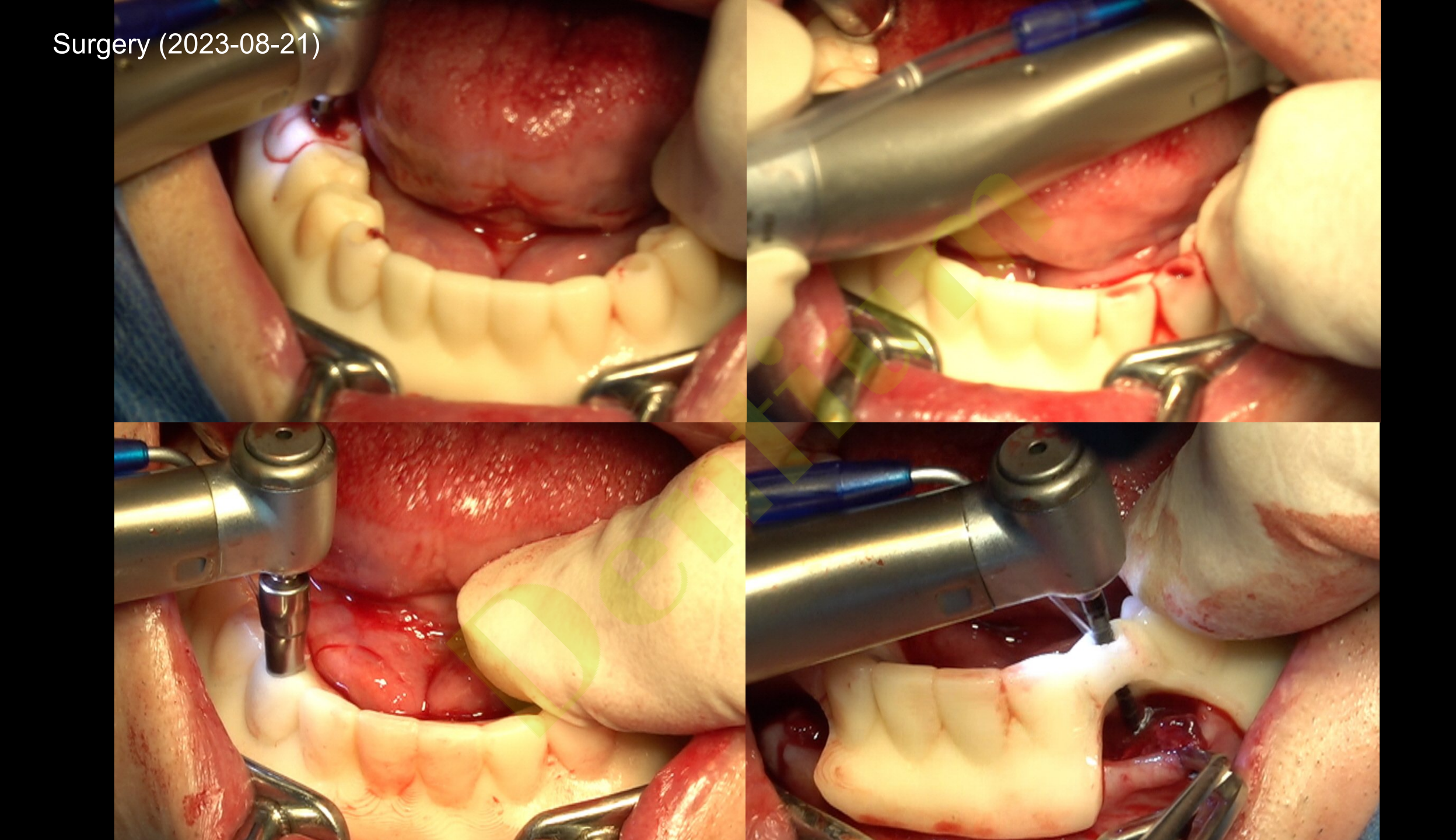
#### Temp denture design



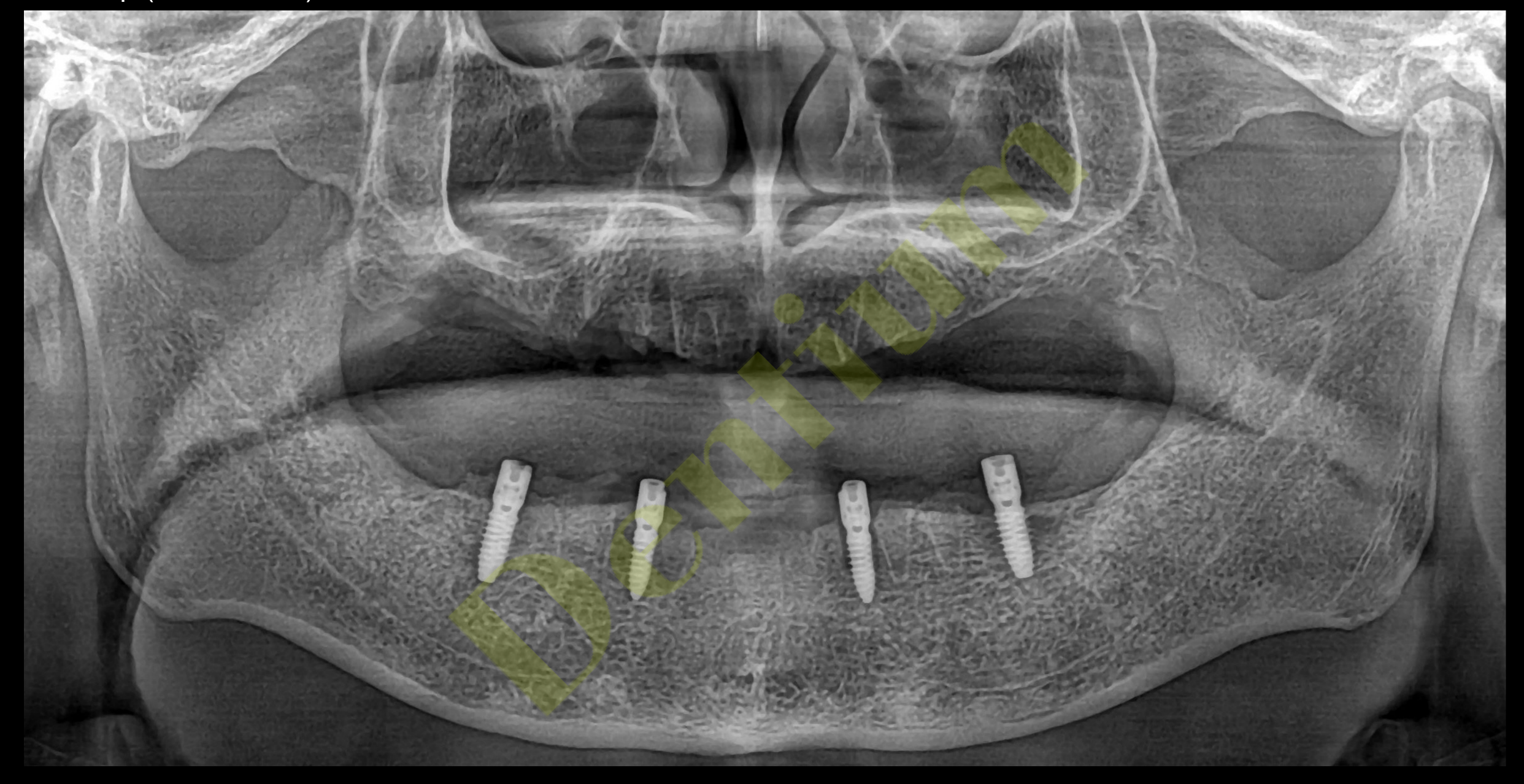


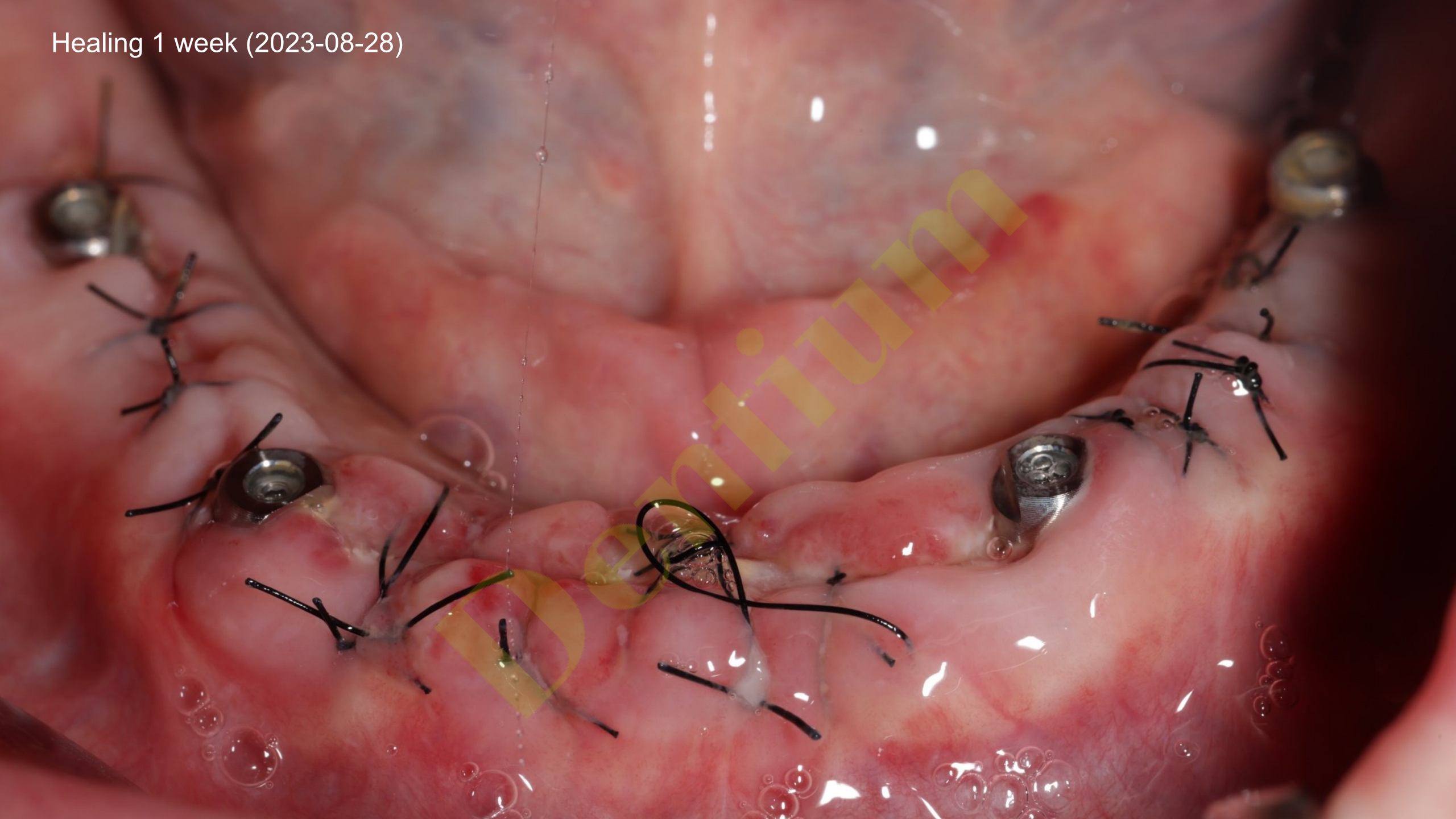
#### Marking hole on Lower printing denture





Post-op (2023-08-21)







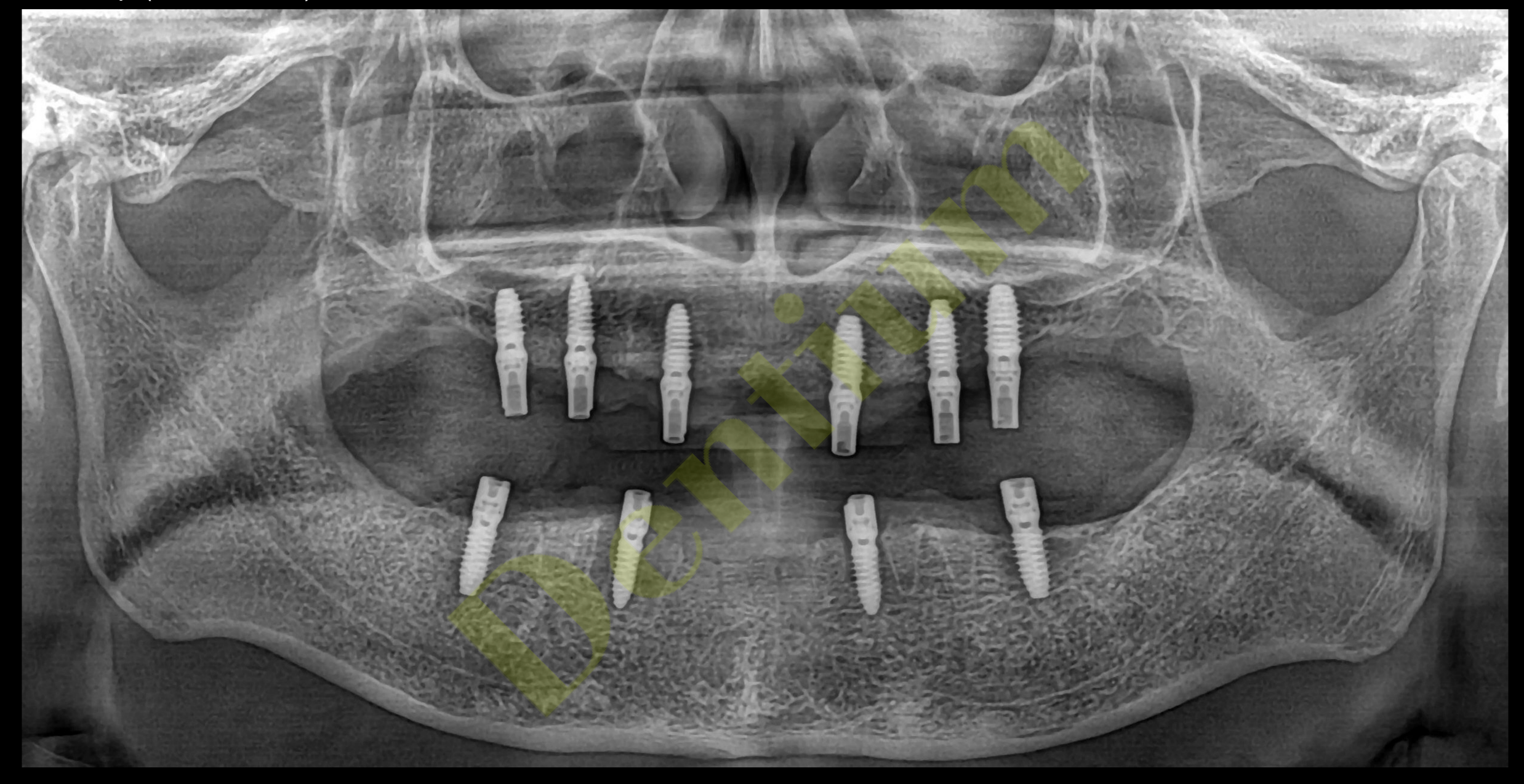
#### Marking hole on upper printing denture

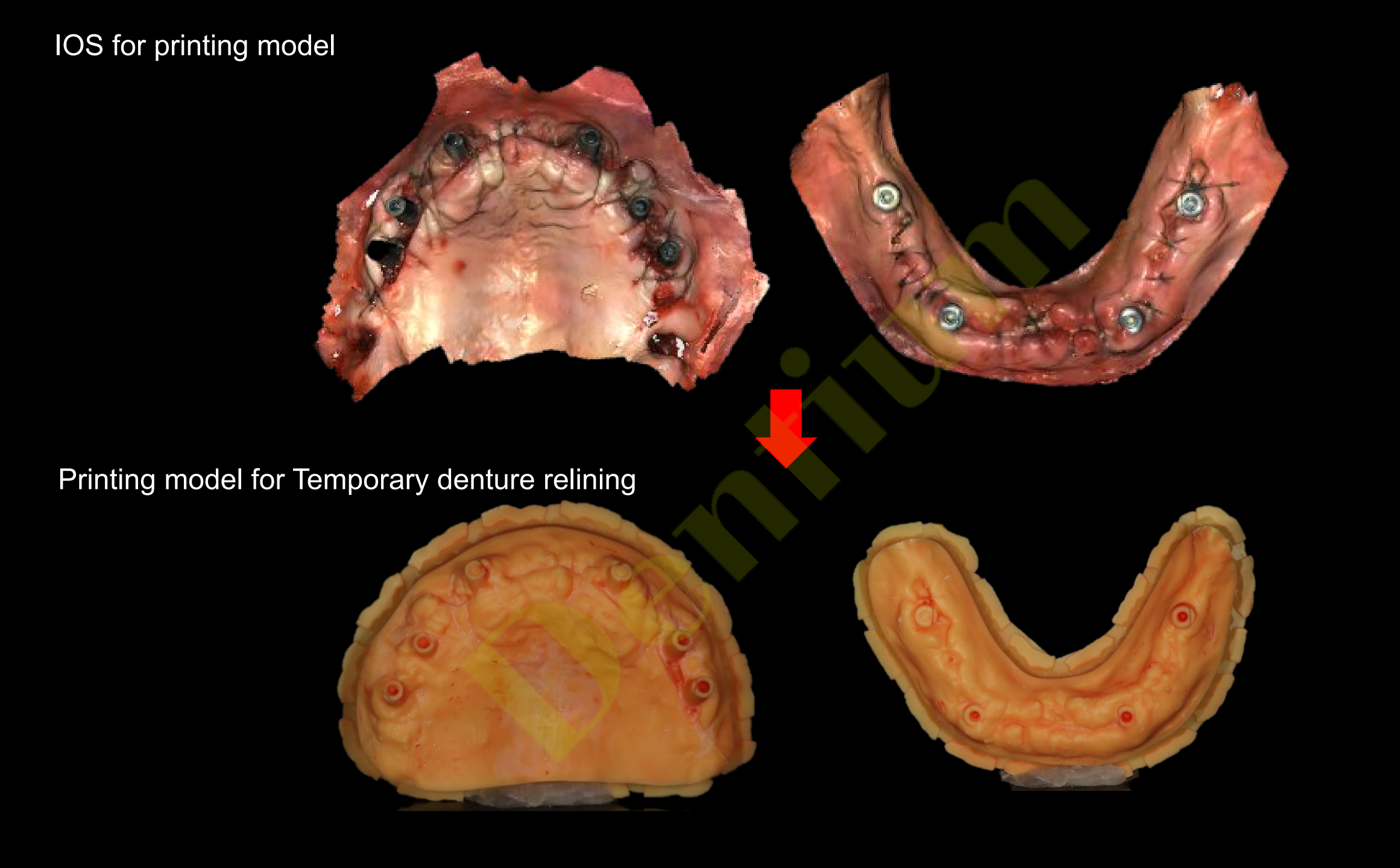


Pre-op CT (2023-08-21)



Post-op (2023-08-28)

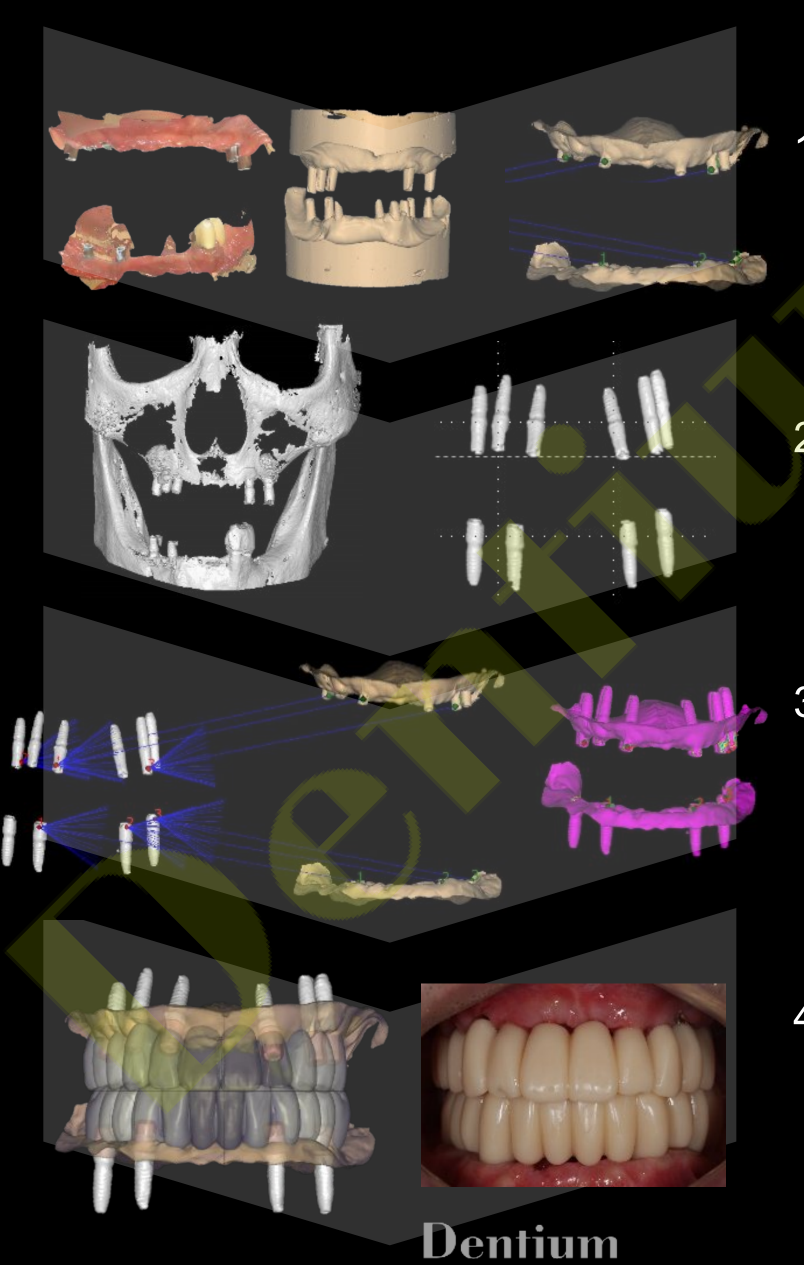




#### Denture duplication for Provisional prosthesis



# CT stitching for bite taking Process



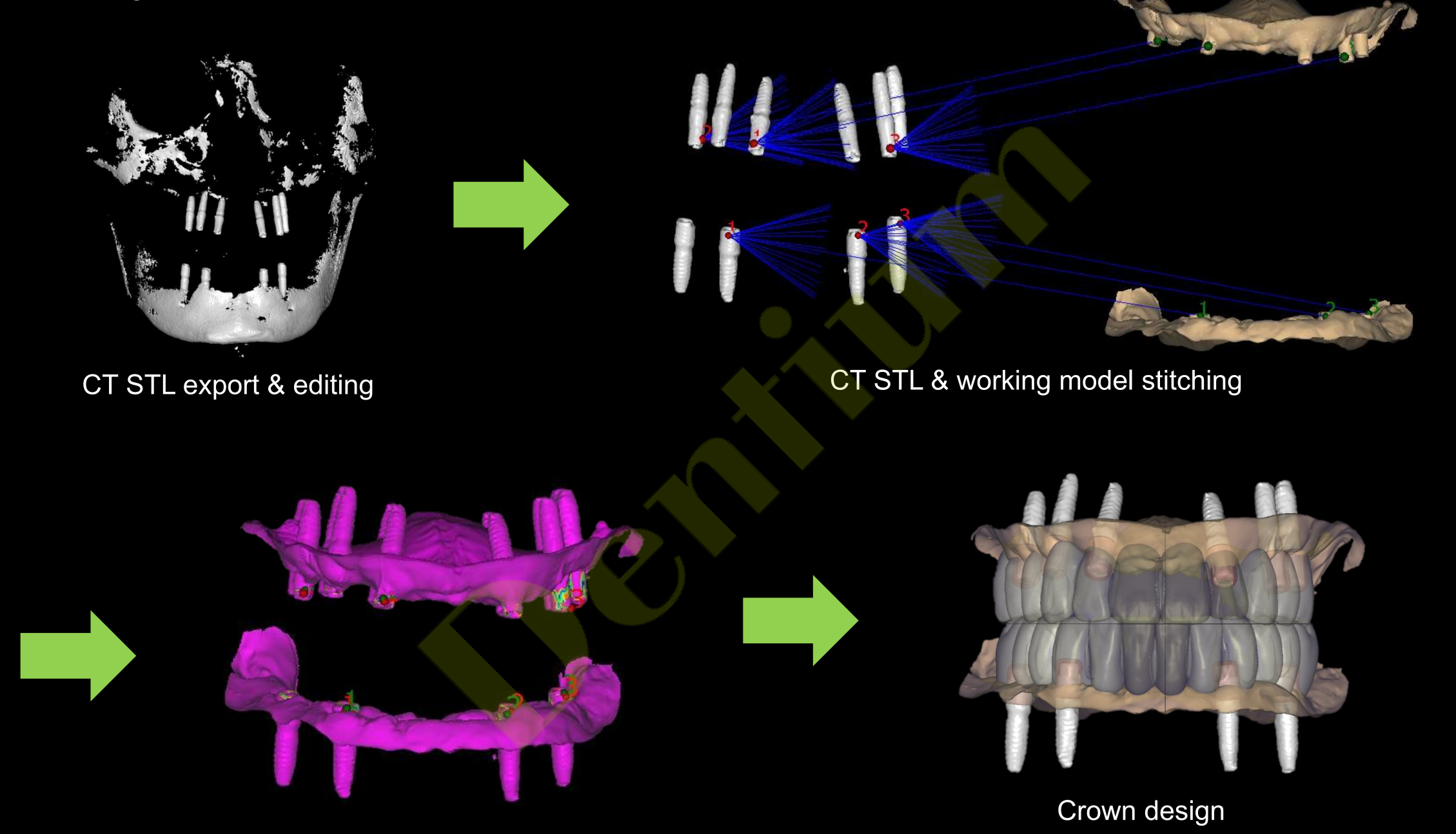
1) Impression taking (IOS, model scan, impression scan etc.)

2) CT DICOM → STL export & editing

3) CT STL + Impression data stitching

4) Dental CAD design & prosthesis delivery

#### CT stitching

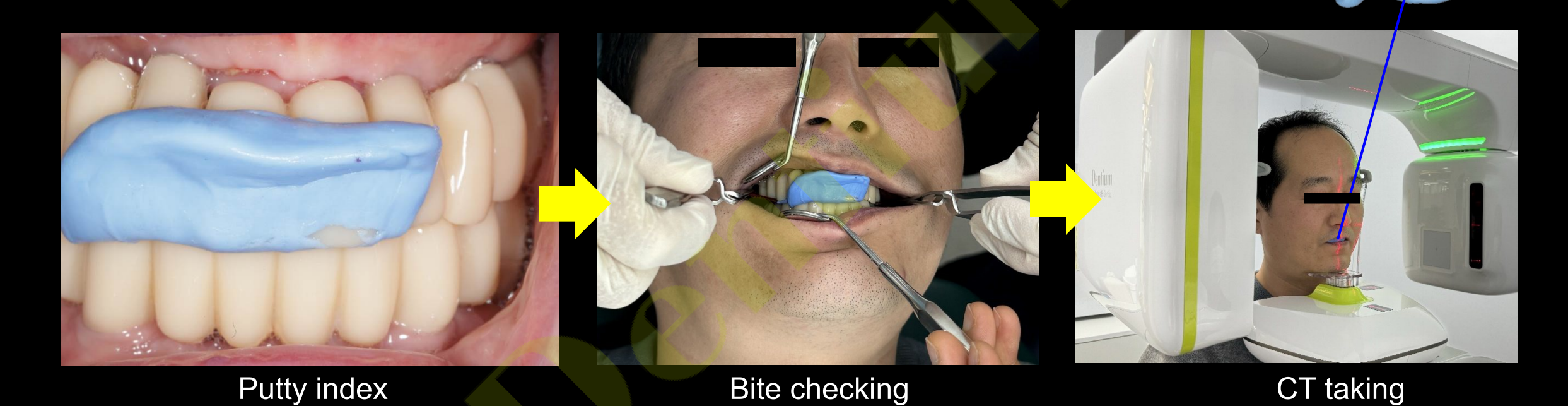


# CAD (Temporary)



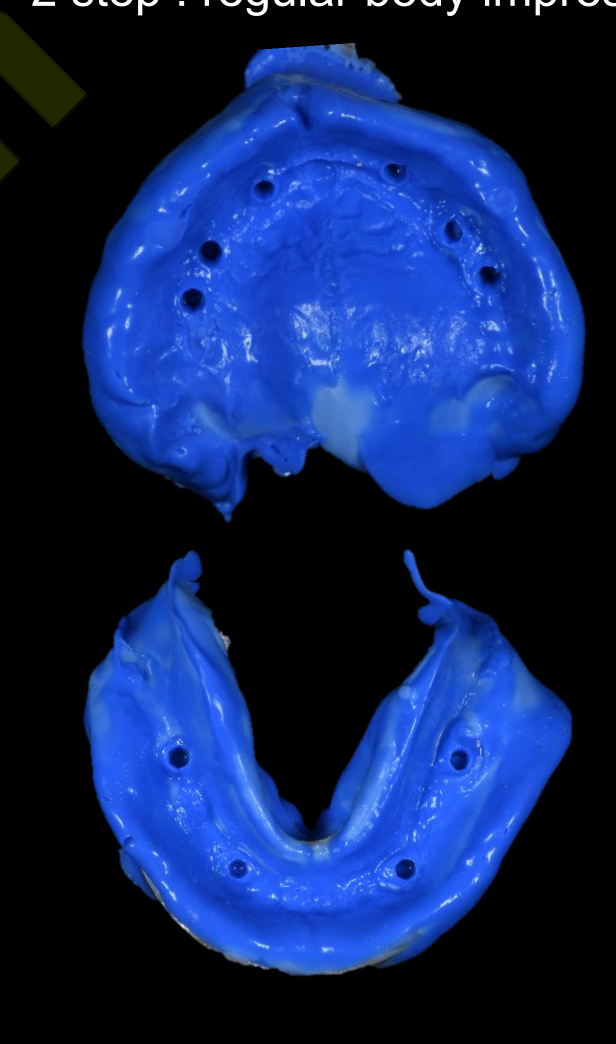
### 1) CT taking with putty index

Purpose of fixing the precise occlusal state

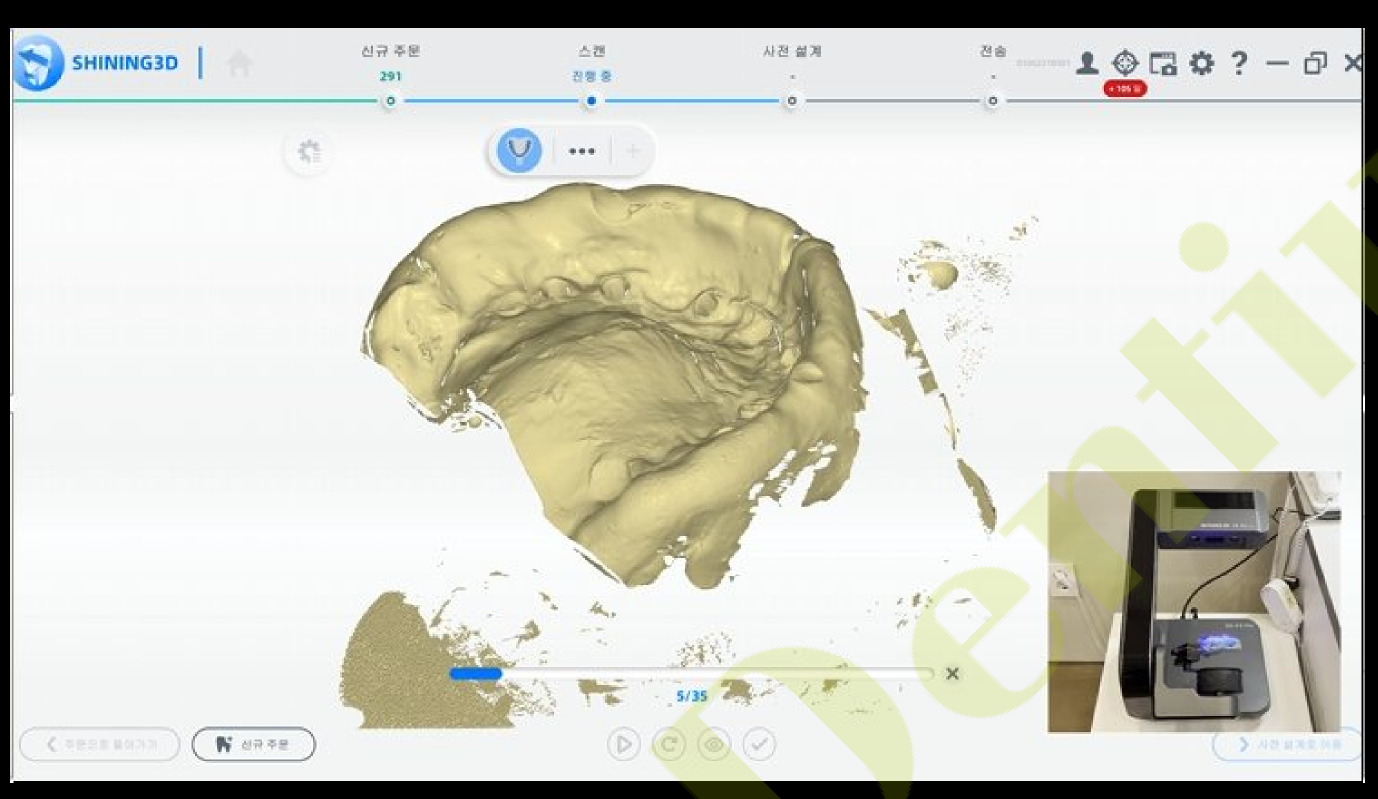


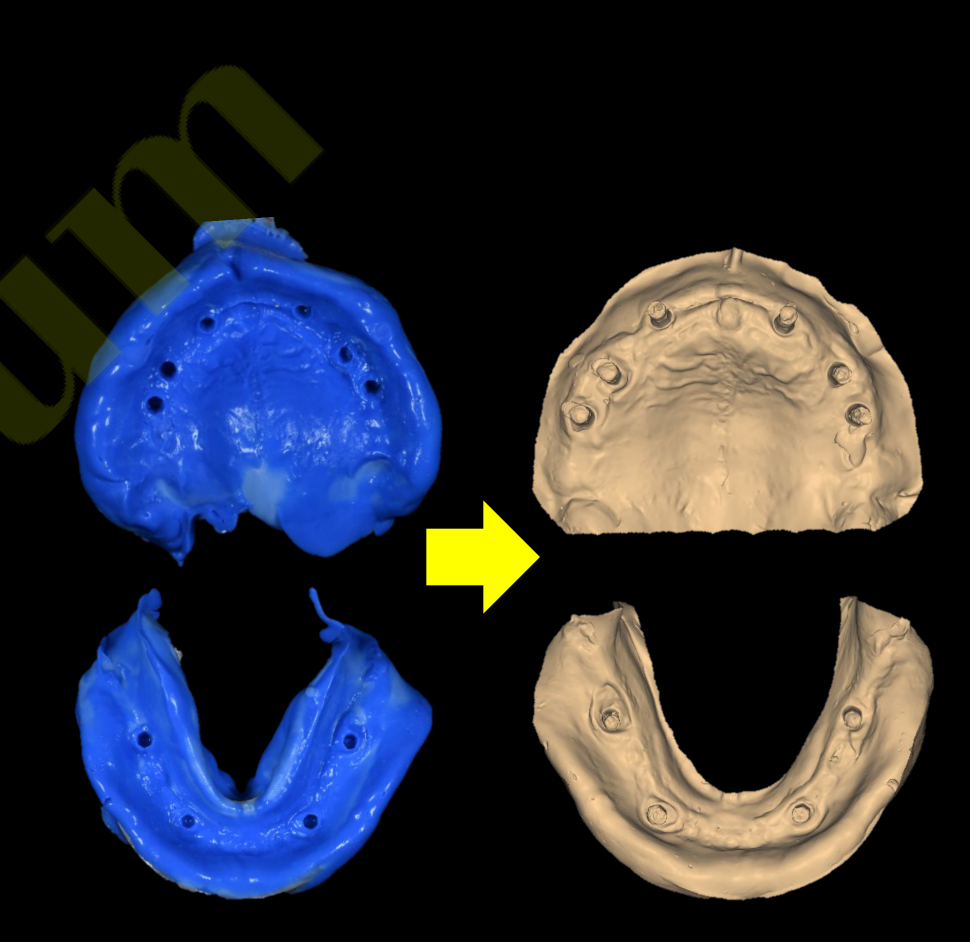
# 2) 2 Step impression

1 step: putty impression
2 step: regular body impression



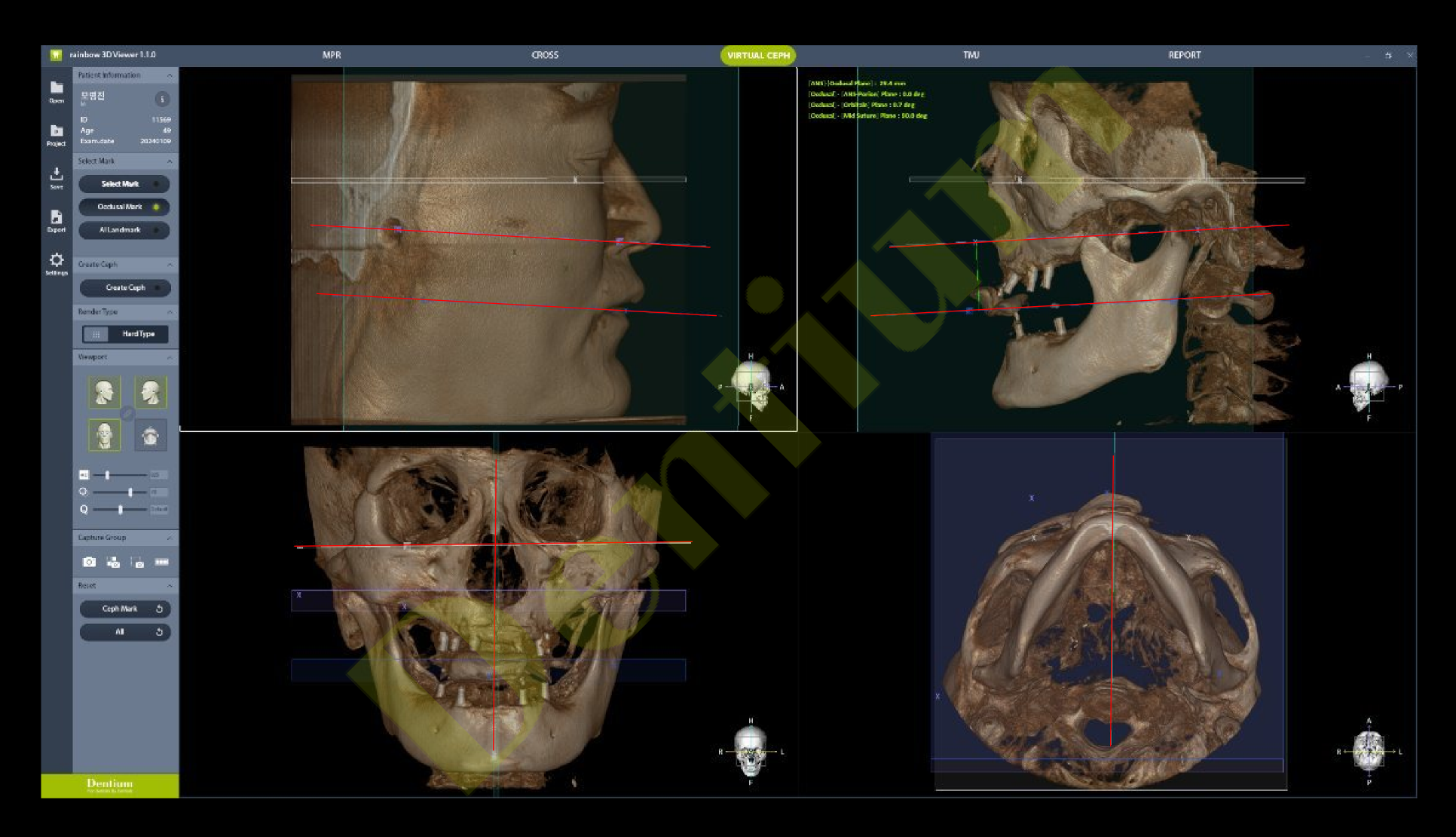
#### 3) Impression scan without model





Impression scan with model scanner

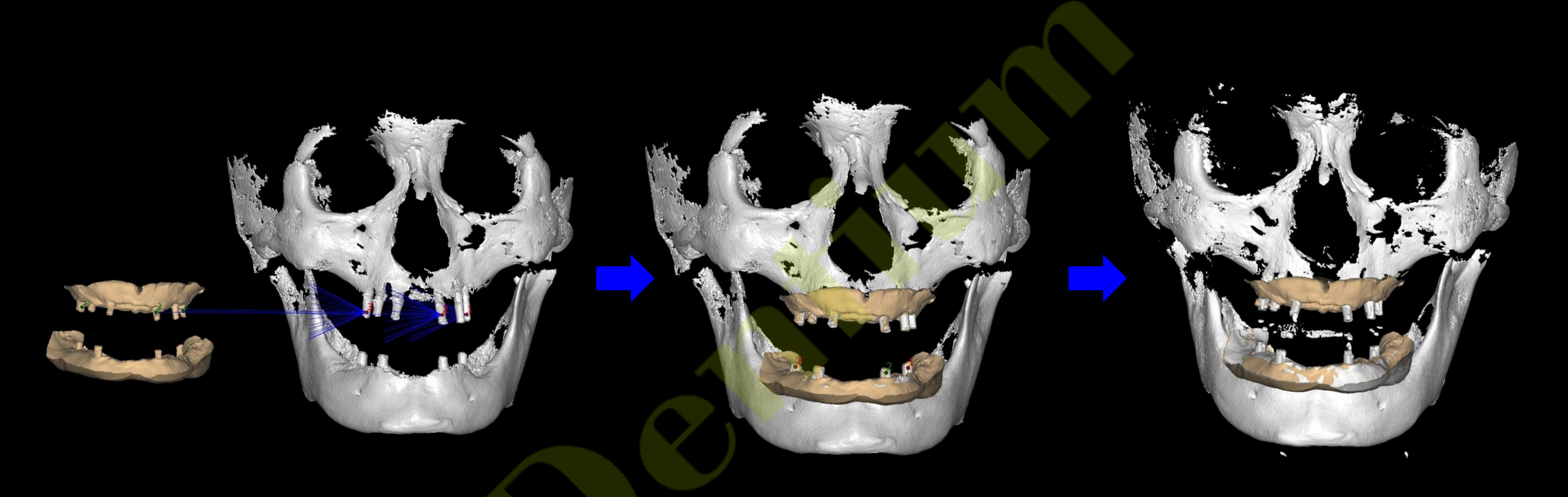
# 4) Rainbow 3D viewer : CT data 활용



## 4) Rainbow 3D viewer : CT data 활용



#### 5) Dental CAD: data stitching for Digital mounting

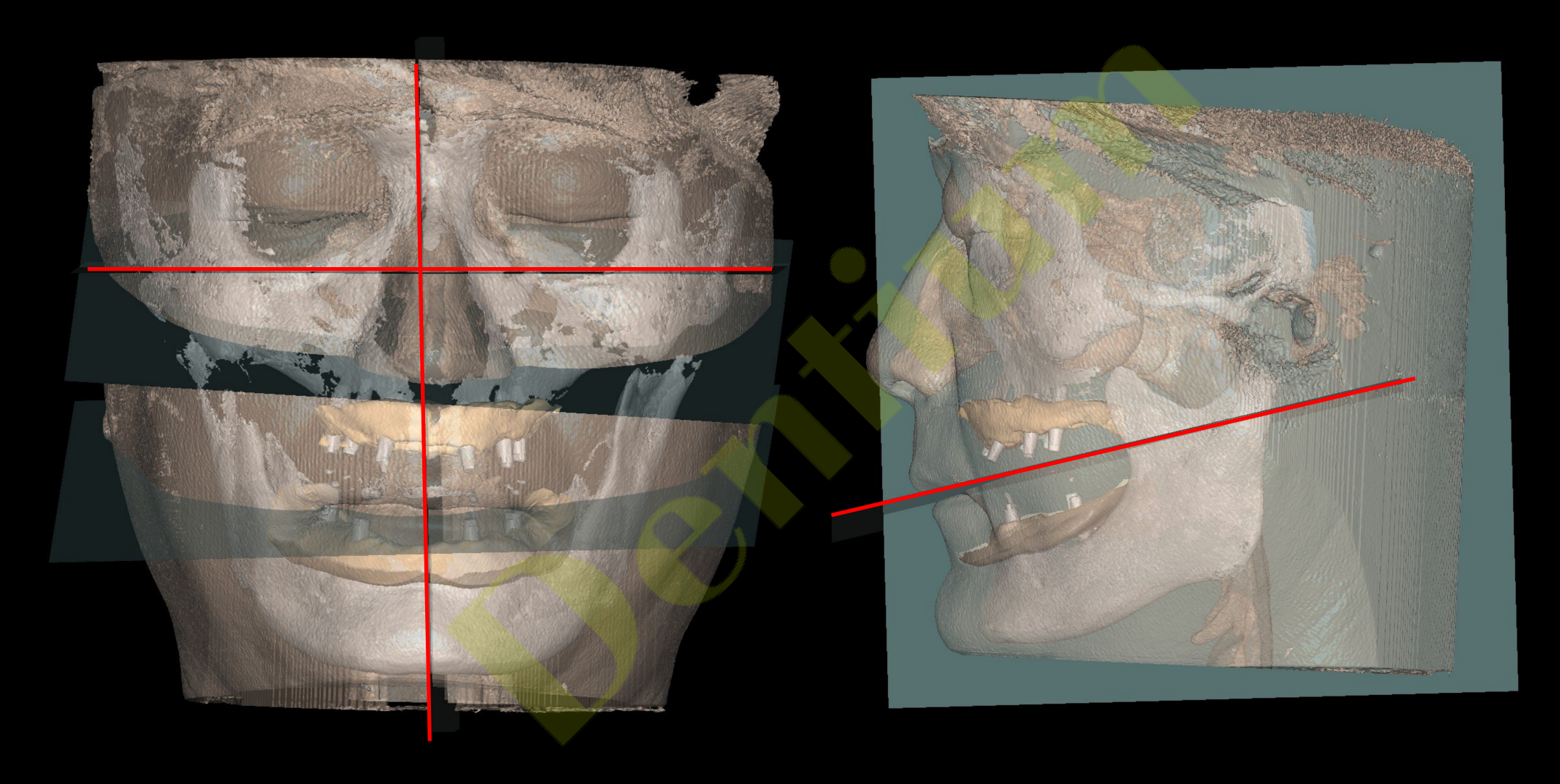


CT STL (Hard tissue) + working model

→ CT의 교합관계 기준으로 working model 정합

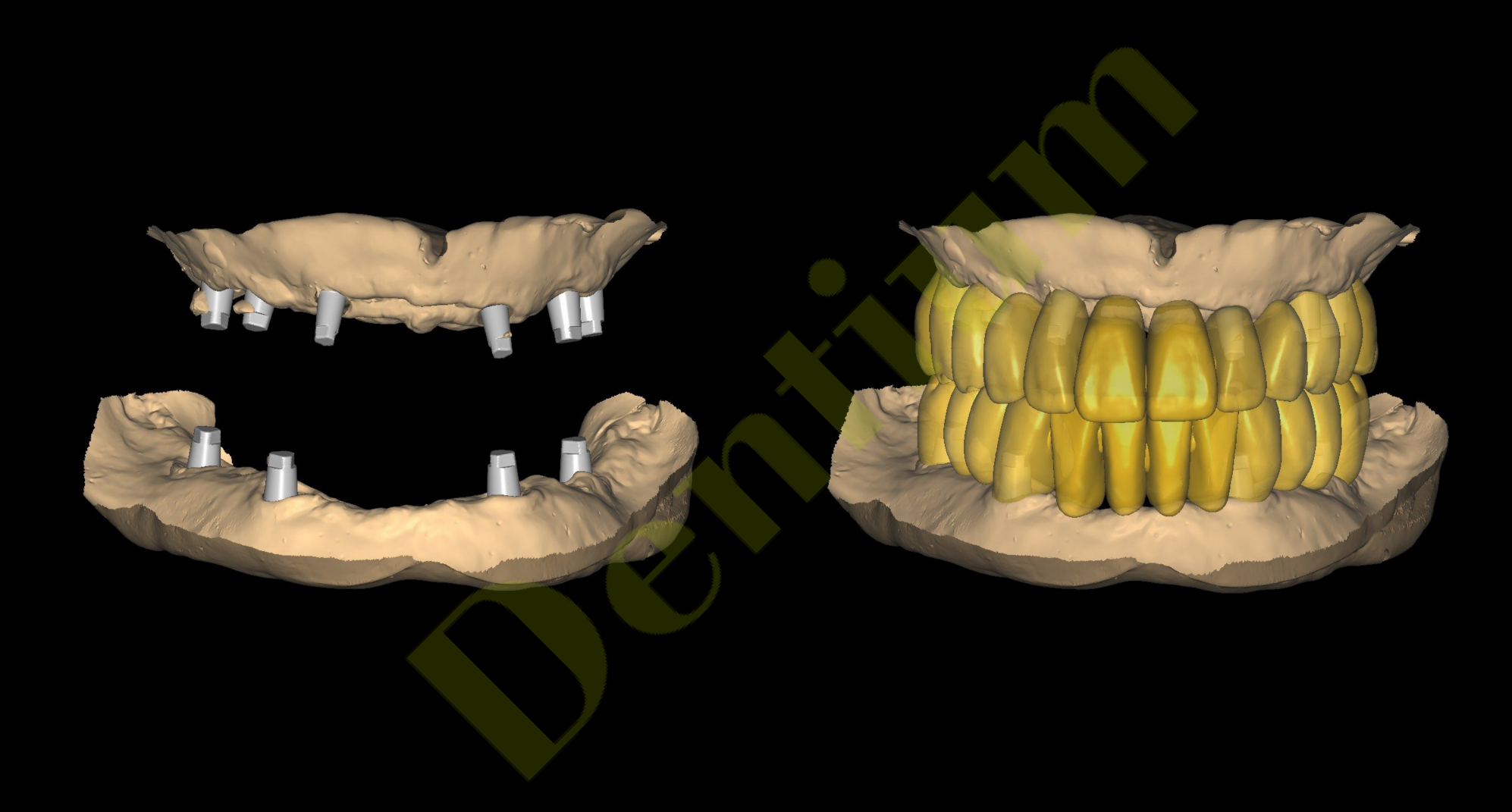
abutment (Ti-base) library stitching

#### 5) Dental CAD: data stitching



CT STL(hard tissue, soft tissue) + Plane + working model

# 5) Dental CAD: Crown design



# 5) Dental CAD: Crown design



#### Milling / coloring / Sintering / Glazing





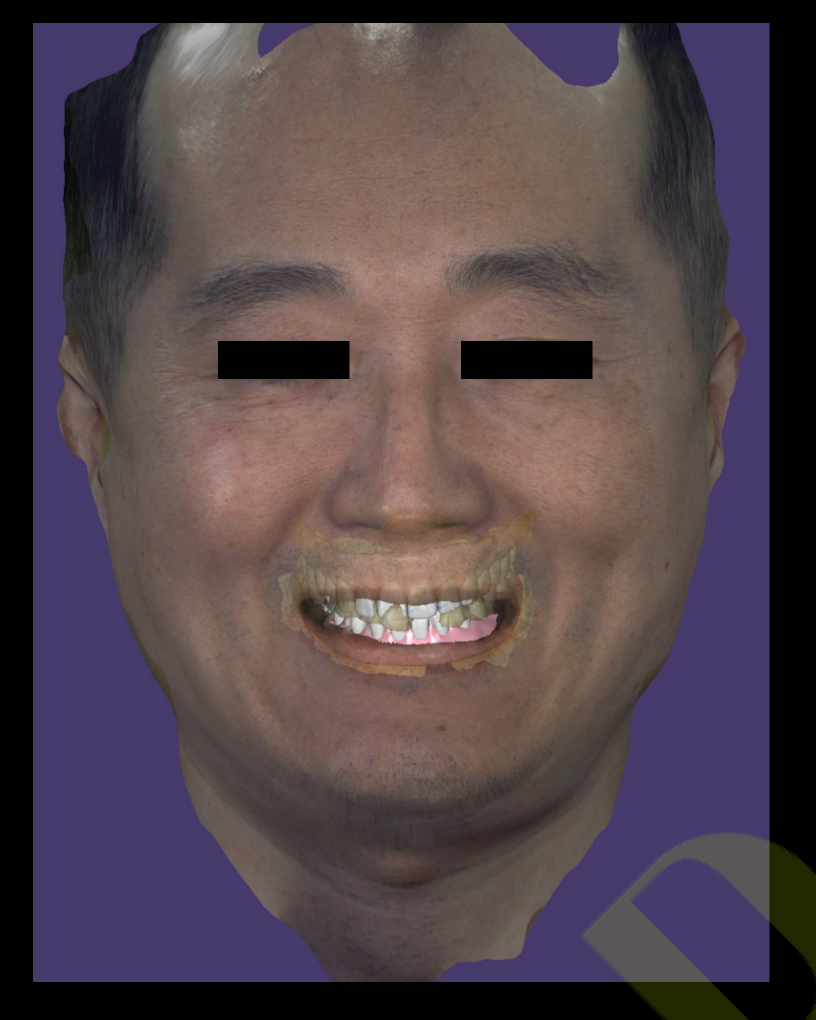




Final prosthesis (2024-01-21)











Initial State

Provisional restoration

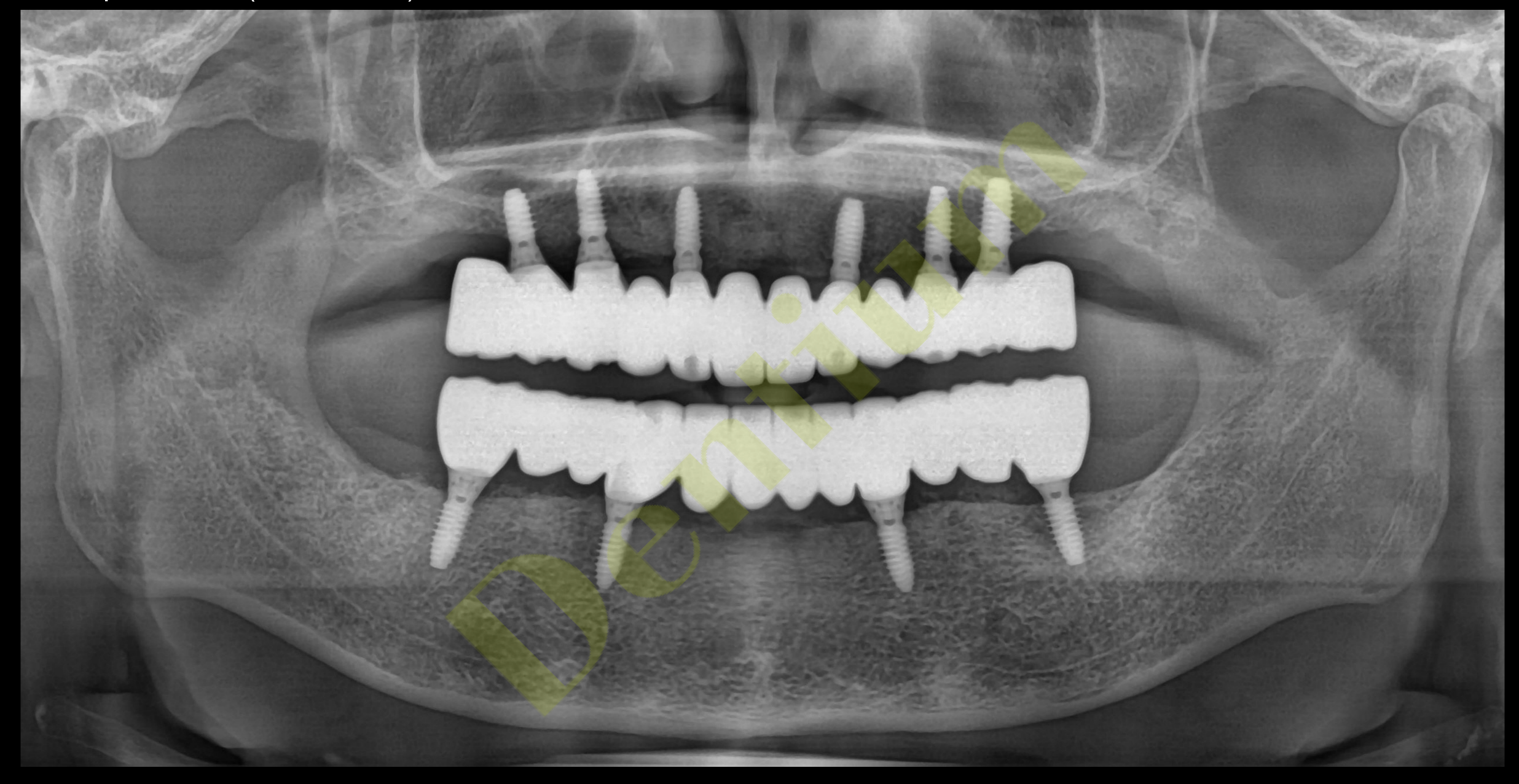
Final prosthesis



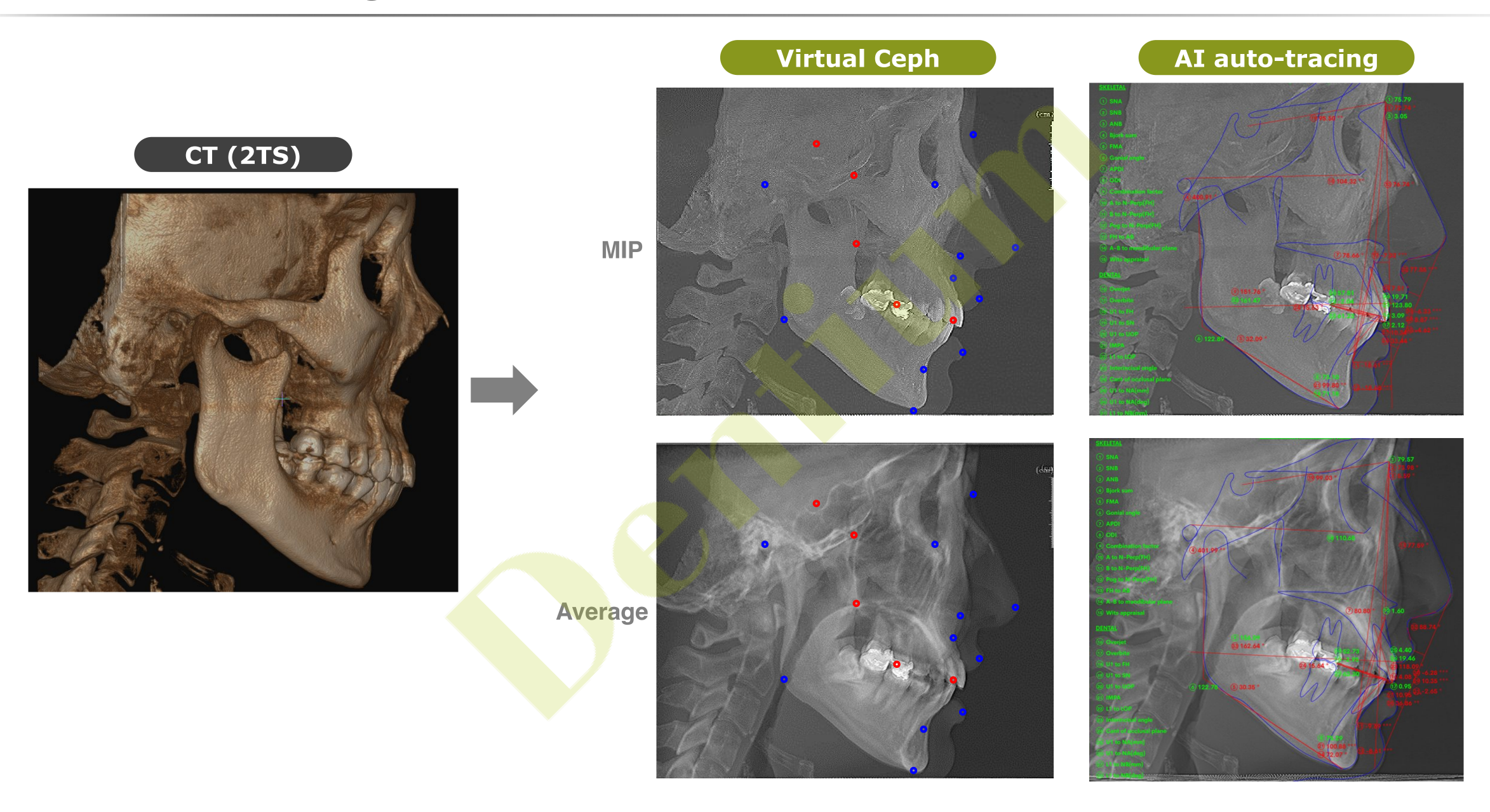
#### Bite check (2024-02-20)



Final prosthesis (2024-01-16)

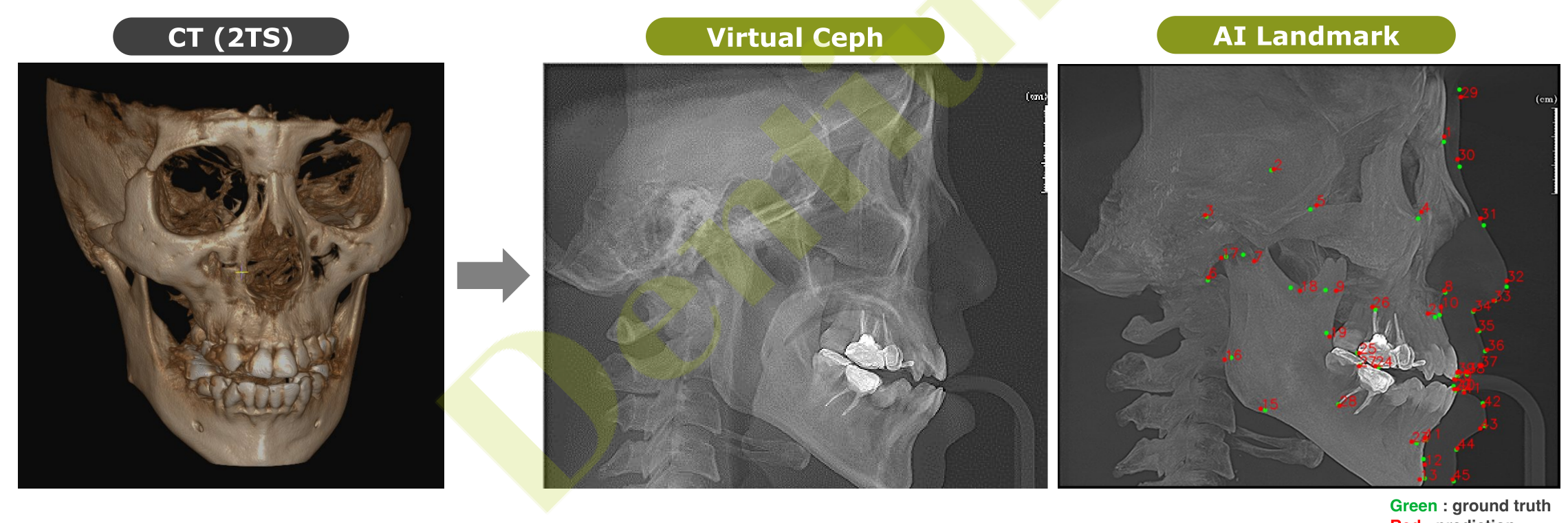


# **Al Auto-Tracing**



#### CT(2-tile stitching) based Virtual Ceph

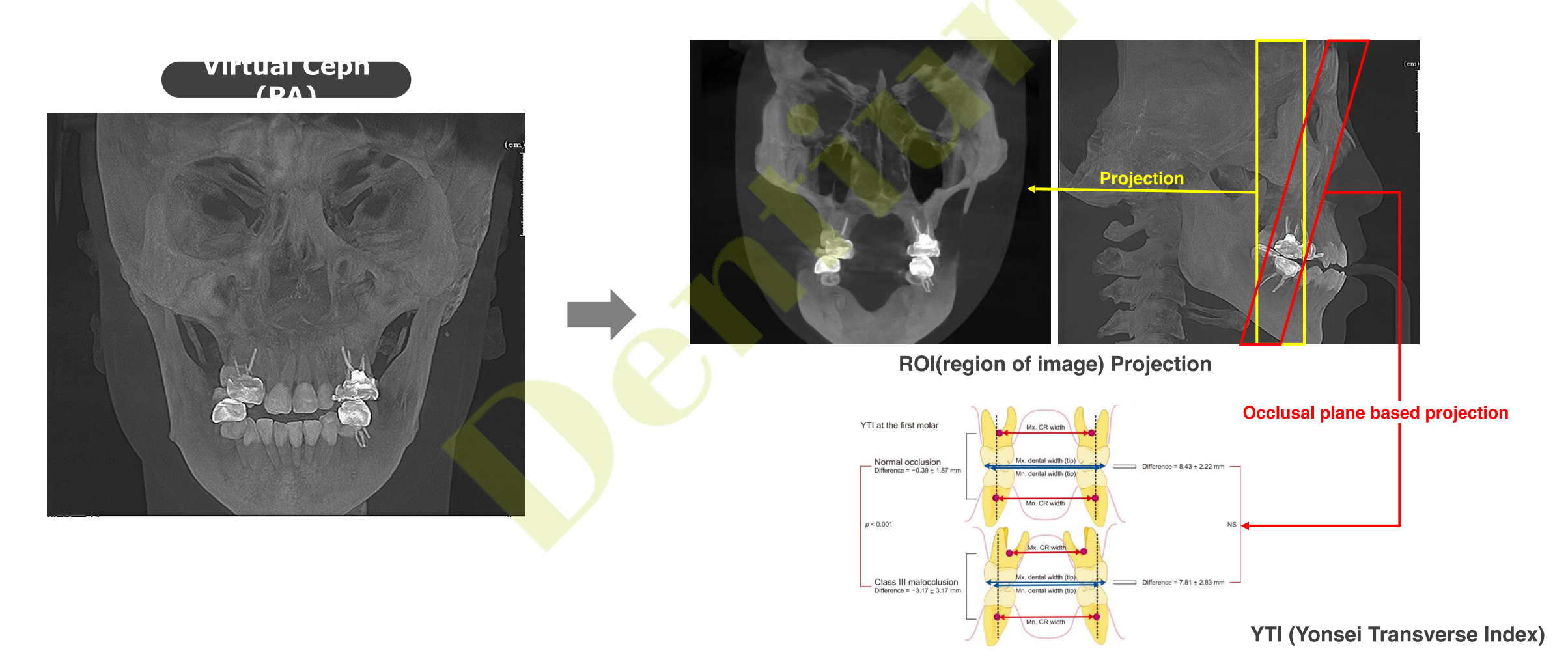
Clear image, anatomical landmark



**Red**: prediction

#### Multi-planar Virtual Ceph; PA

Facial Asymmetry, Mandibular Yawing, Transvers Occlusion



2 types of Zirconia

- 2 hour fast sintered mono block
- 3 layer of different value



# bright Mono



# Fast Sintering

Case	Single Crown		Bridge(3-unit-Bridge)	
	Anterior	Posterior	Anterior	Posterior
Block				
bright Mono				

#### **2hr Fast Sintering**



Coloring Sintering



Final Prosthesis

## 2hr Fast Sintering

Recommend

Possible



Coloring Sintering



Final Prosthesis

#### Dentium





Inner – White Opaque Occlusal - Trans violet Light gray

2h Fast Sinterng









Inner – White Opaque Occlusal - Trans violet

2h Fast Sinterng

Shade Taking: A3.5







Shade Taking: A3



Inner – White Opaque Body – A3 Occlusal - Trans violet





2h Fast Sinterng





# Bright MTA Sealer Plus

**Root Canal Sealing Material** 



#### Excellent sealing and regeneration

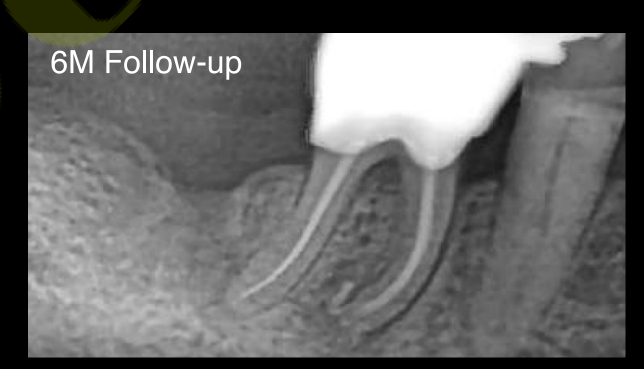
Ultra Antibacterial Effect

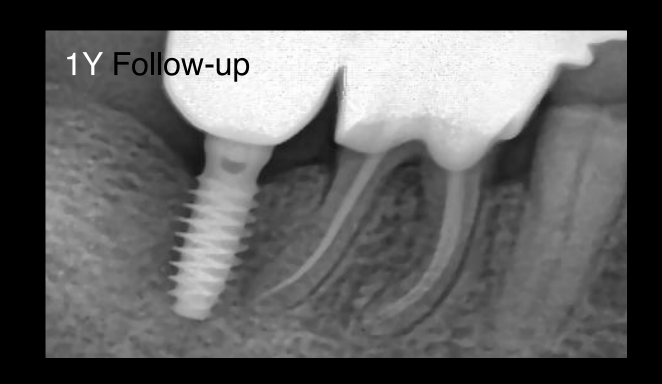
Calcium Silicate -> Mineralization

High Flowability -> Convenience Handling

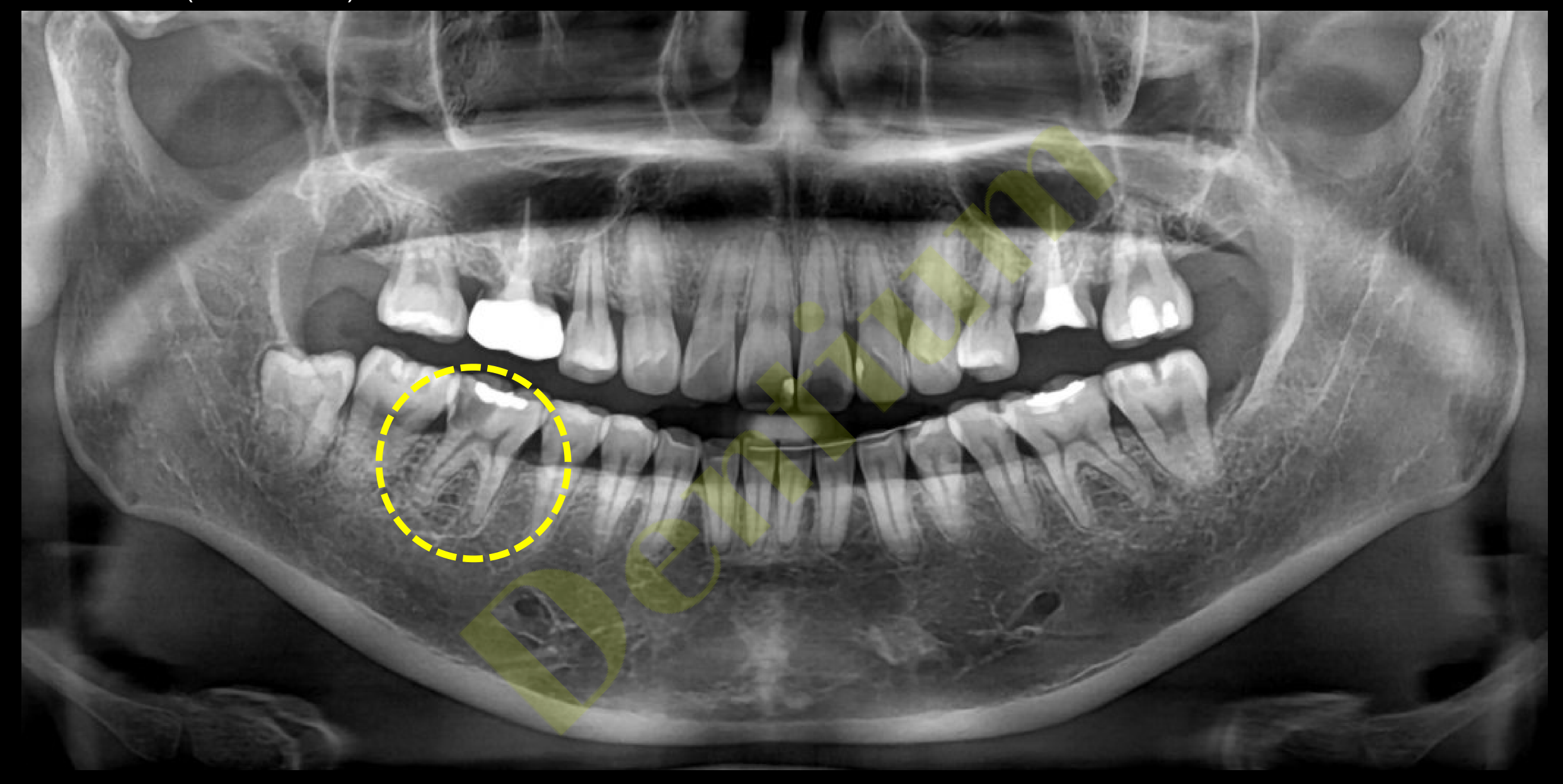
Excellent Radiopaque

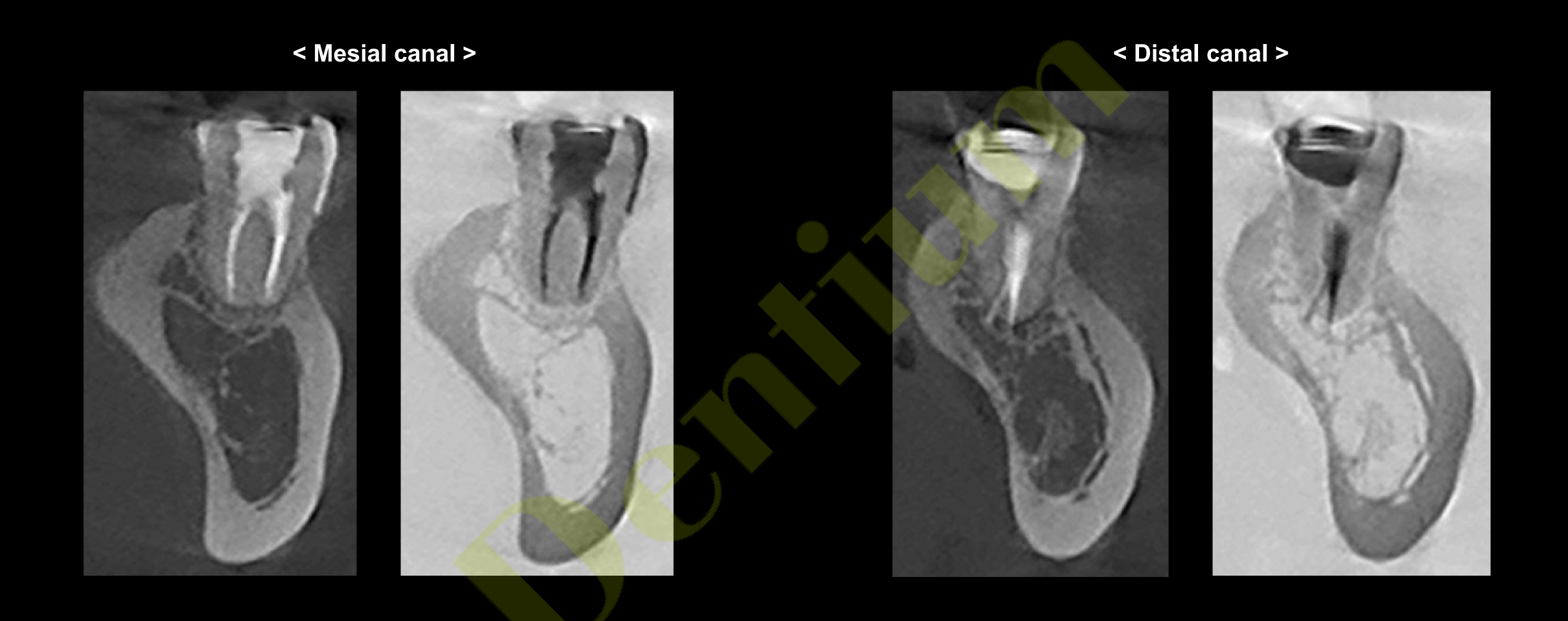






Oral exam (2023-11-18)





Follow up: 7 week (2024-03-27)

#### Case 2

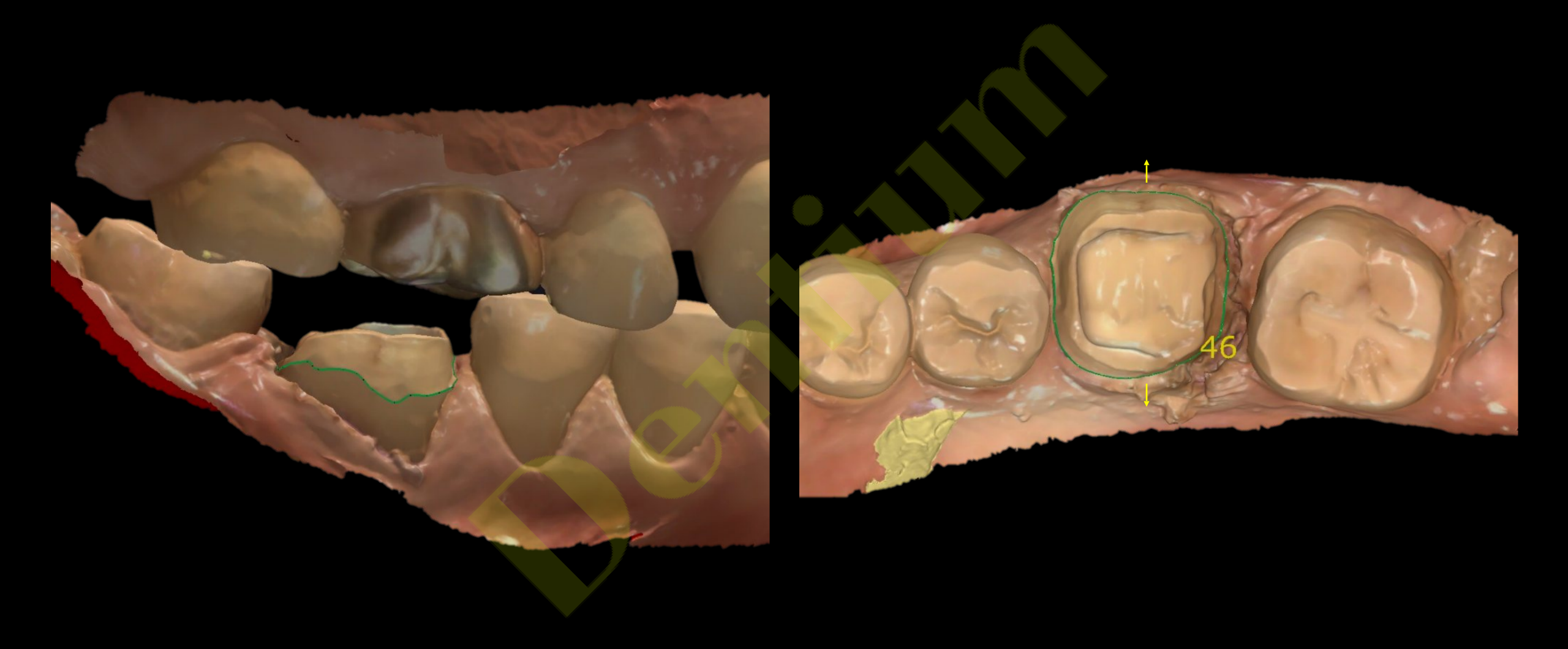
- #46
- Natural Tooth
- Shade A3.5
- Shade Block



#### Working model



#### Working Model



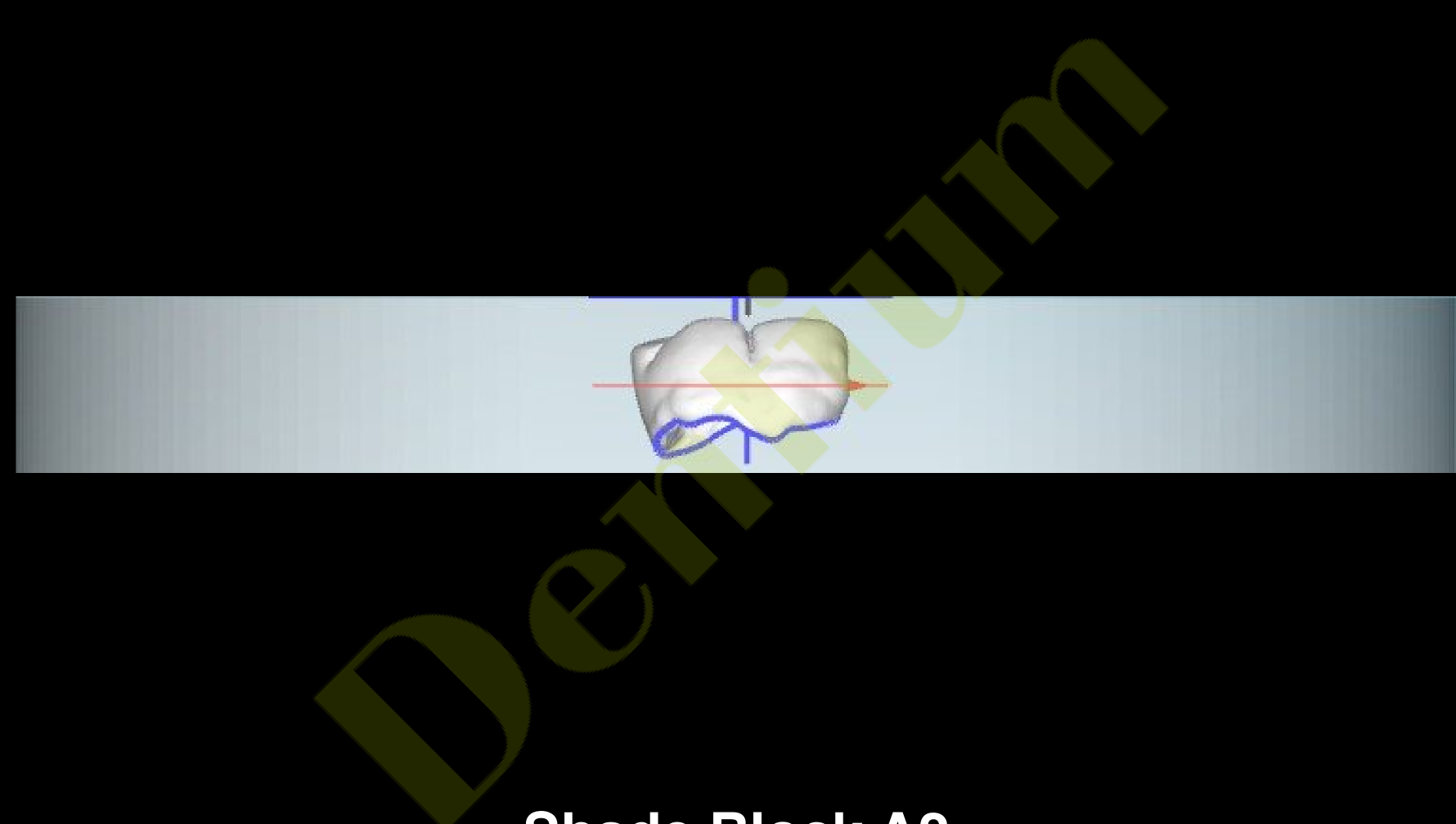
### Cad Design



#### Shade Taking



#### Hyper Dent



Shade Block A2

#### Coloring



Inner – White Opaque Cervical, Groove – A3.5 Occlusal – Light Gray

## Glazing



#### **Final Prosthesis**

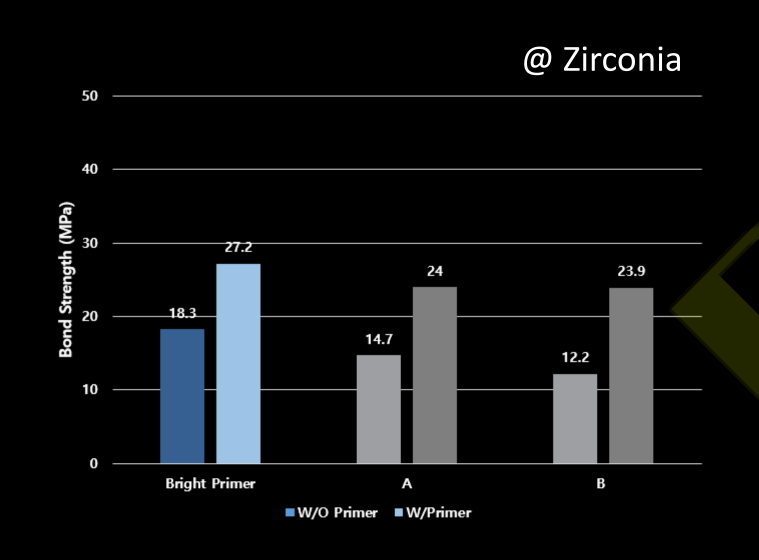


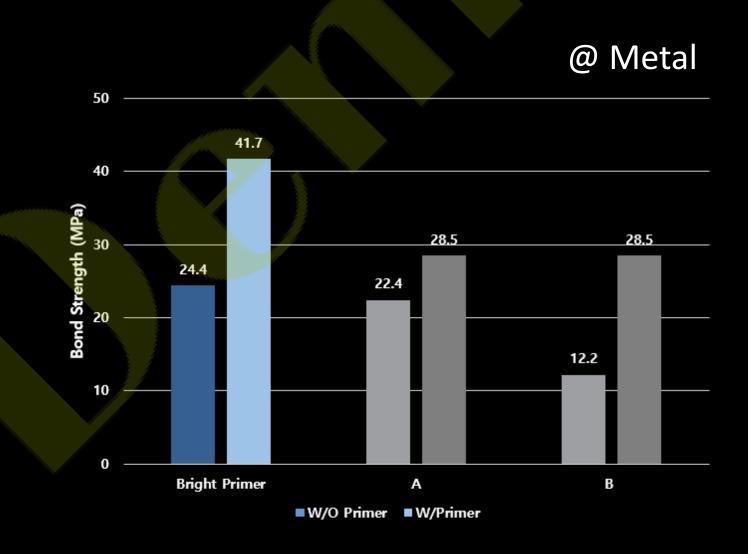
## **Bright Primer**

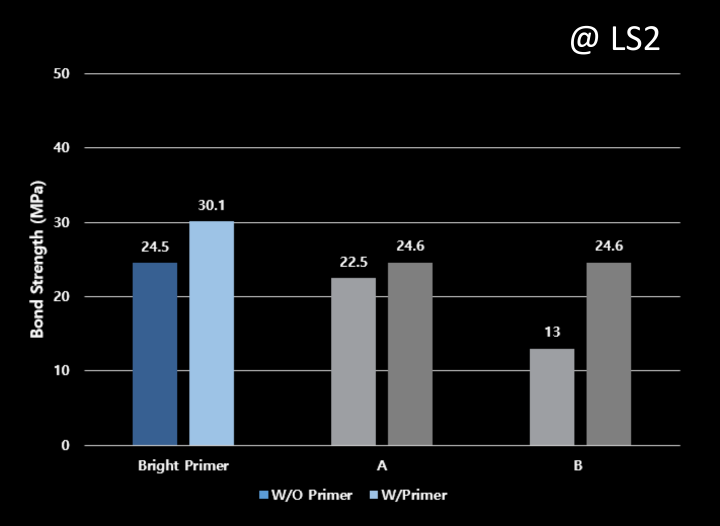
- Universal Primer containing 10-MDP
- · Improves Bond strength between cement and restorations
- · Excellent bond strength to Zirconia & Metal & LS2



#### **Bond Strength**





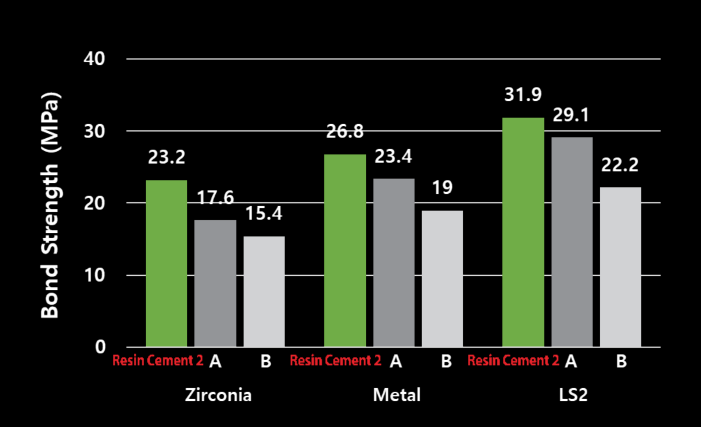


#### **Bright Resin Cement 2**

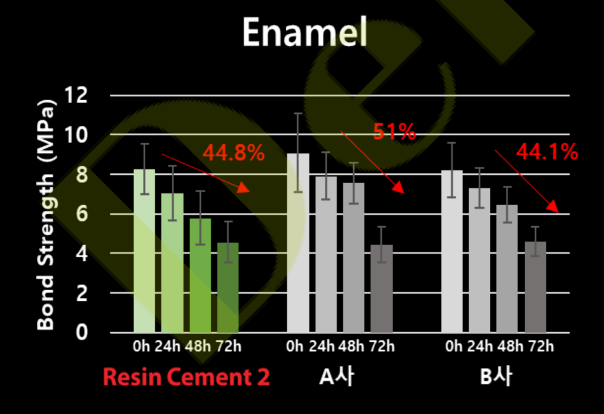
- Strong (10-MDP) → Strong bonding to indirect restoratives
- · Stable storage stability in both refrigerated and R.T storage
- · Long Working time (≥ 2 min) / Short Setting time (≤ 4 min)

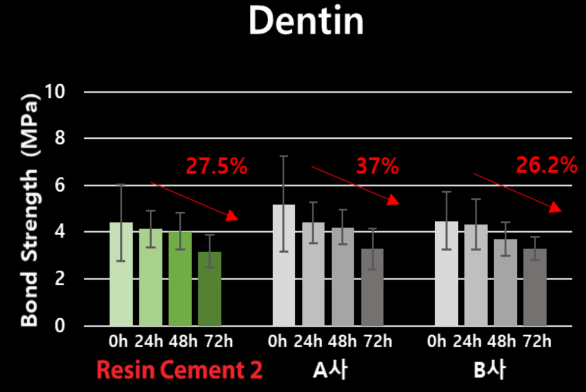


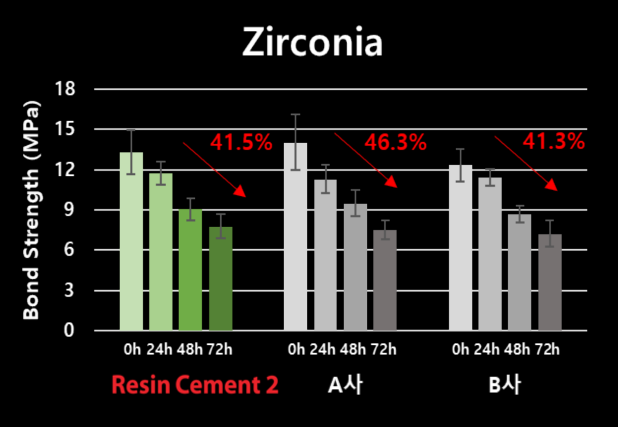
#### **Bond Strength**

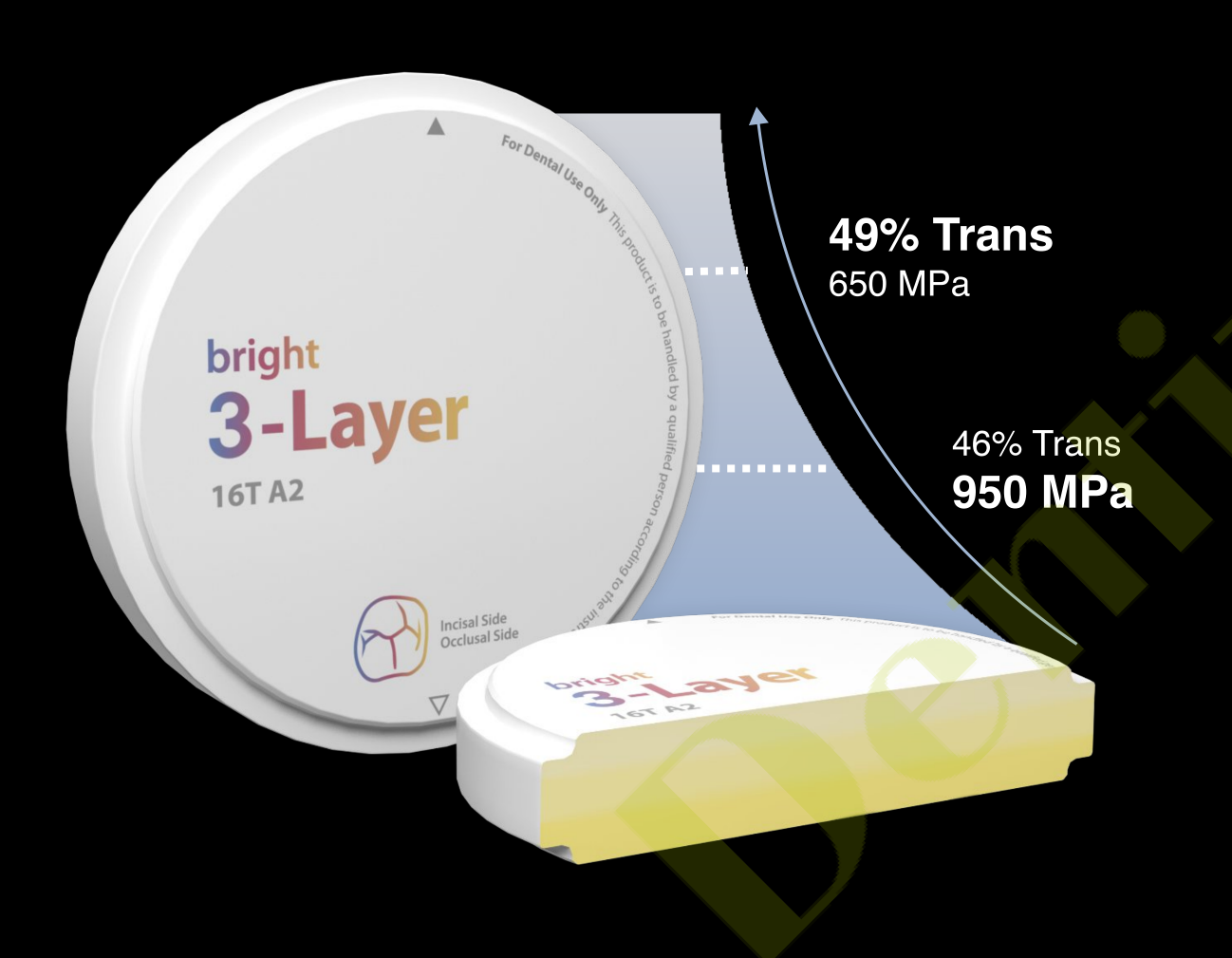


#### Adhesion durability (72h F/U)









# bright 3-Layer

Coloring Staining

#### 3 layer Zr block



5 Y

Translucent 48 Value -0.3

5Y + 4Y

Translucent 47 Value 0

4Y

Trandlucent 46 Value +0.3

#### Case report 1



- # 11, 12, 22
- Natural Teeth
- bright 3 Layer Block
- Shade A3

Natural teeth prosthesis \_ upper Anterior

#### Final prosthesis



내면 – White opaque





Shade Taking: A3



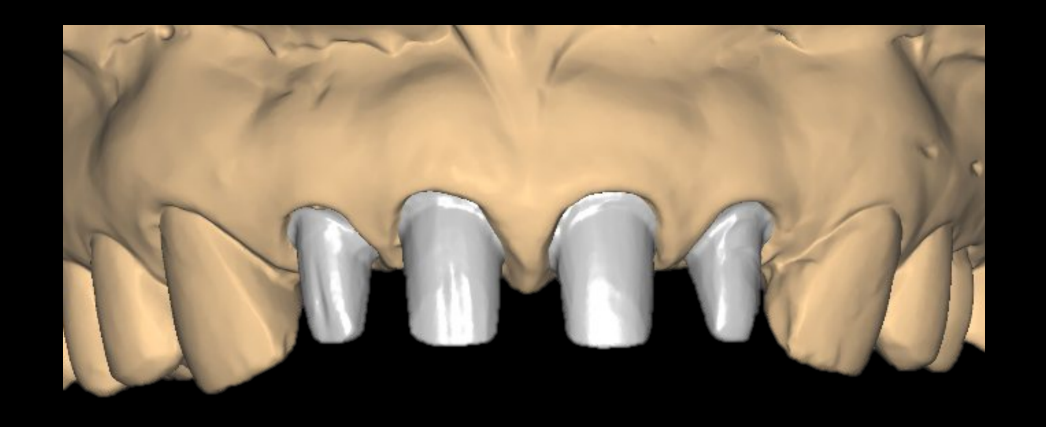




Shade Taking: A3







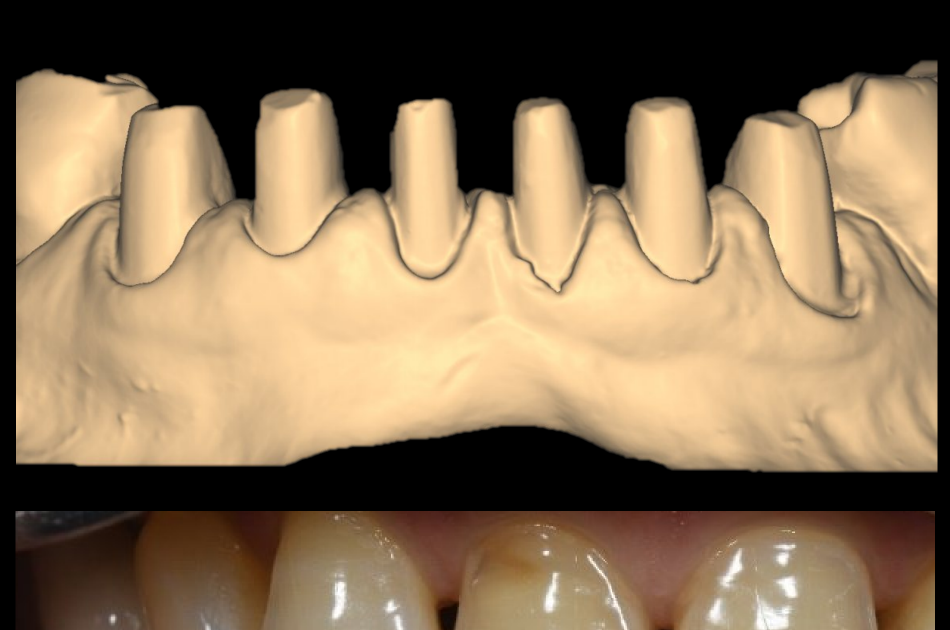


Shade Taking: A3











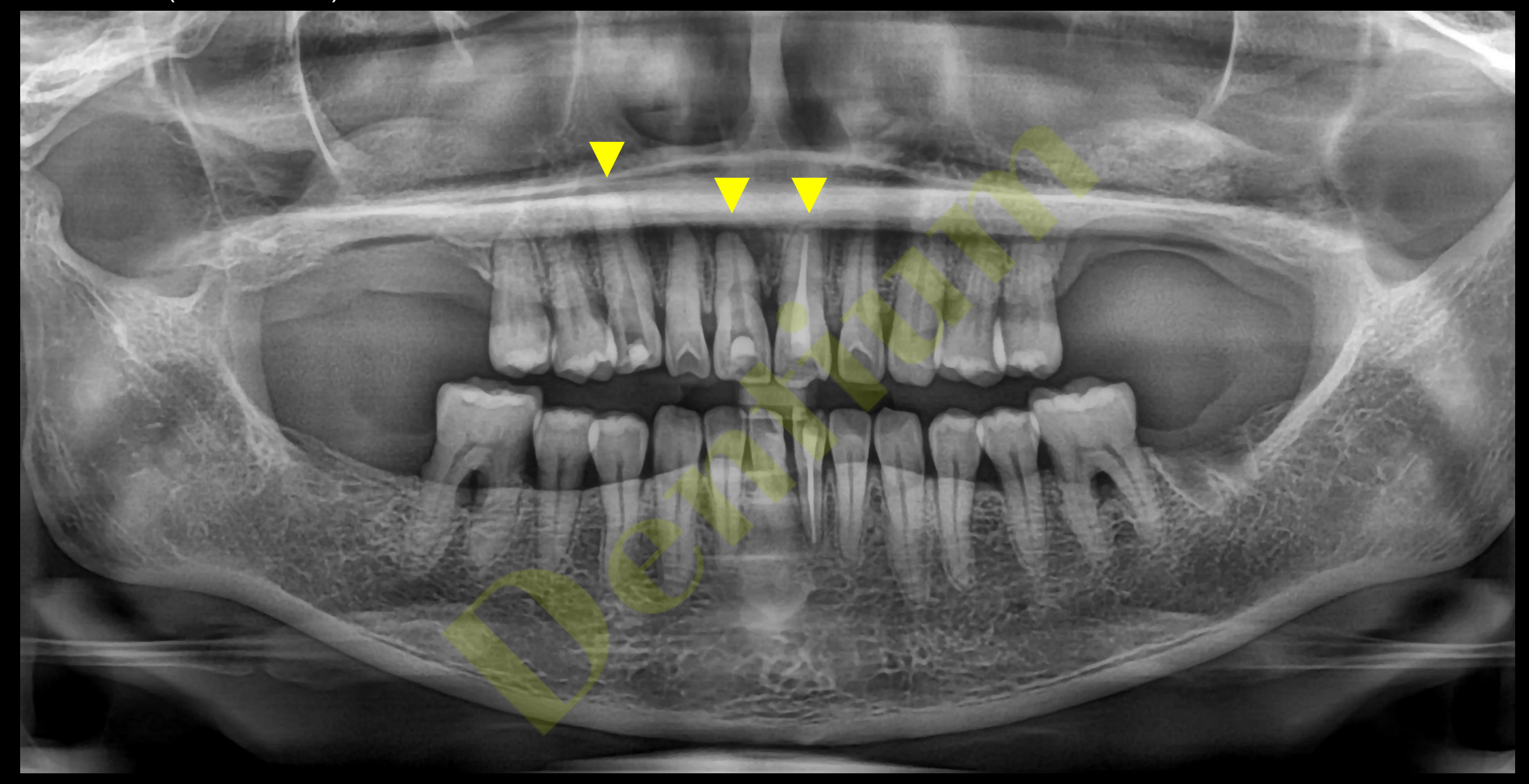








Oral exam (2023-09-06)



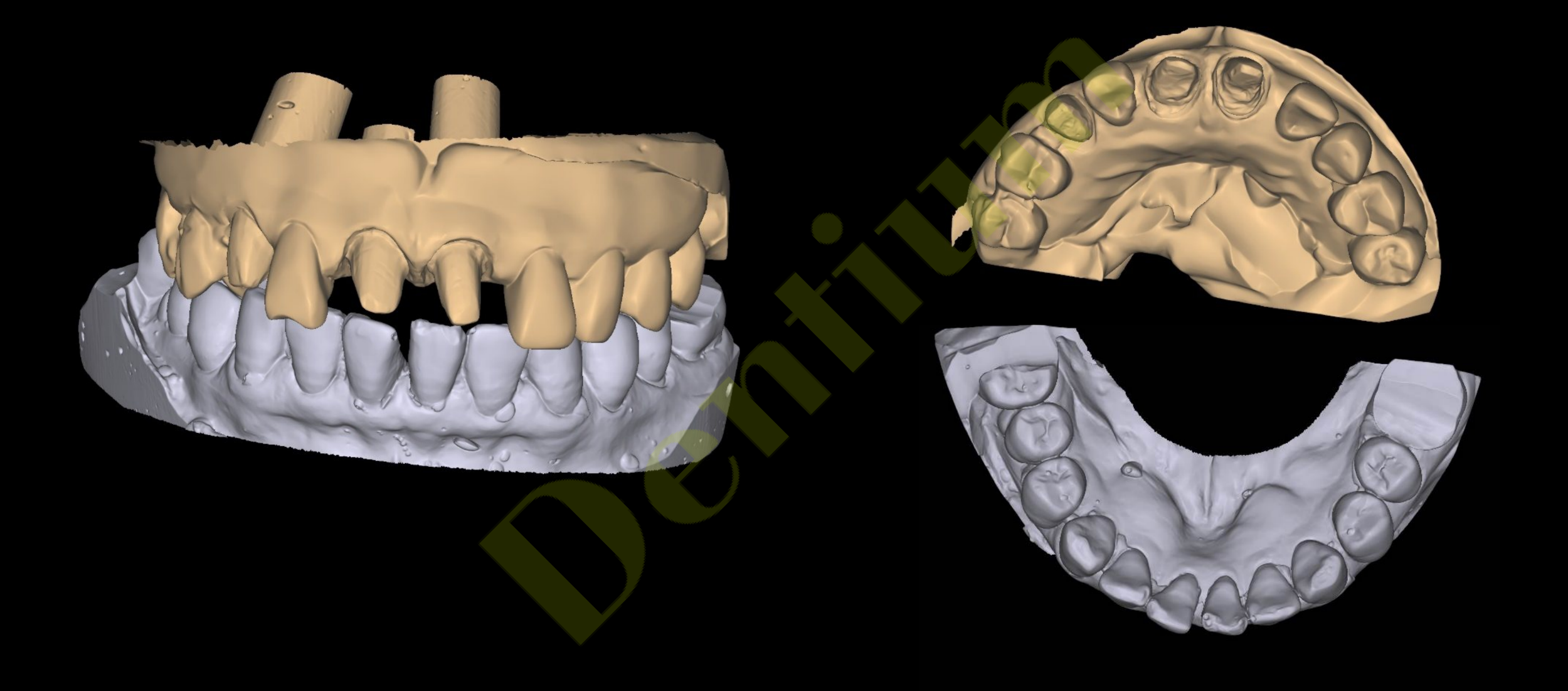
### Pre-op (2023-09-06)



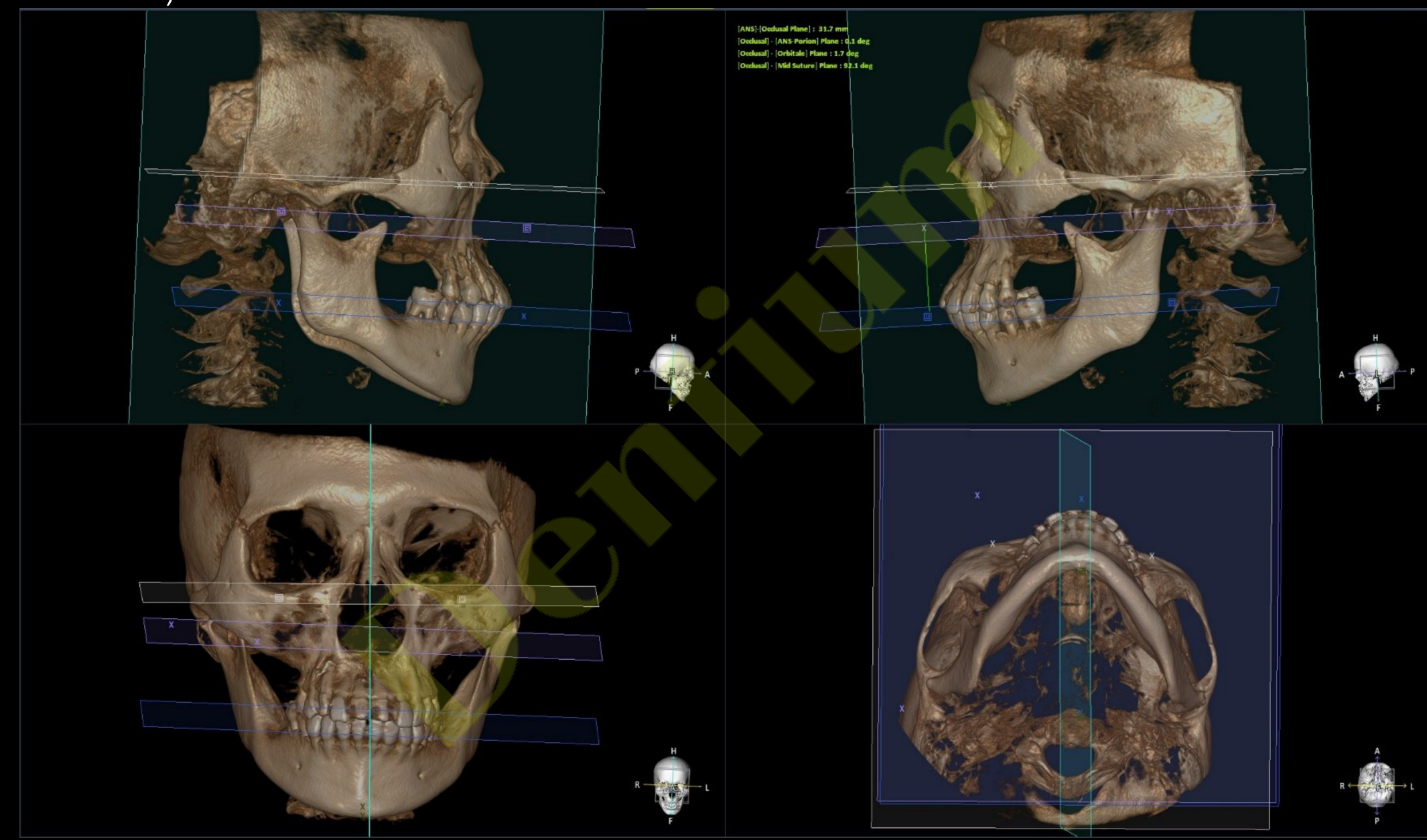
Shade taking (2023-09-06)



#### Working model (bite tray impression scan)



# Al Occlusal plane (rainbow 3D viewer)

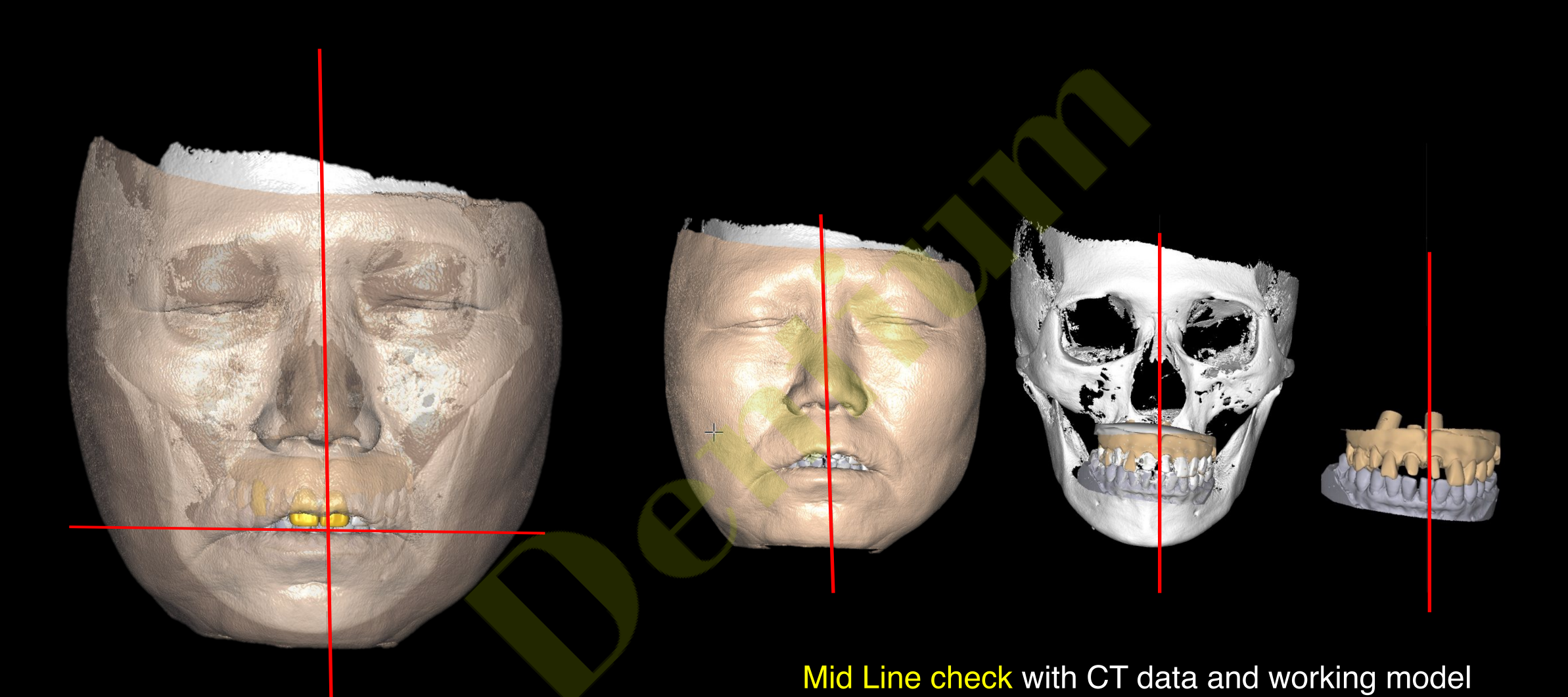


#### CT STL export (rainbow 3D Viewer)

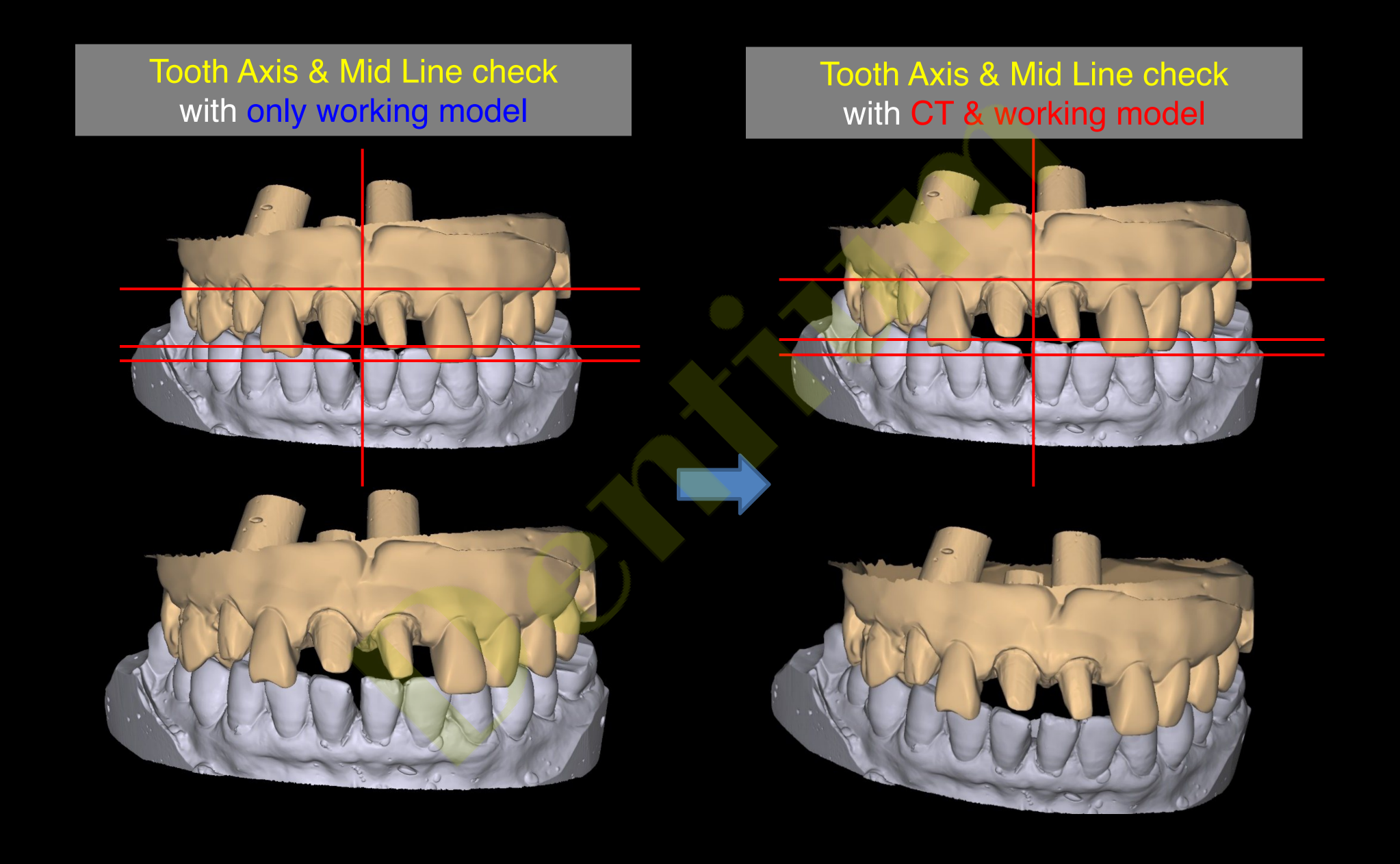


Hard tissue Soft tissue

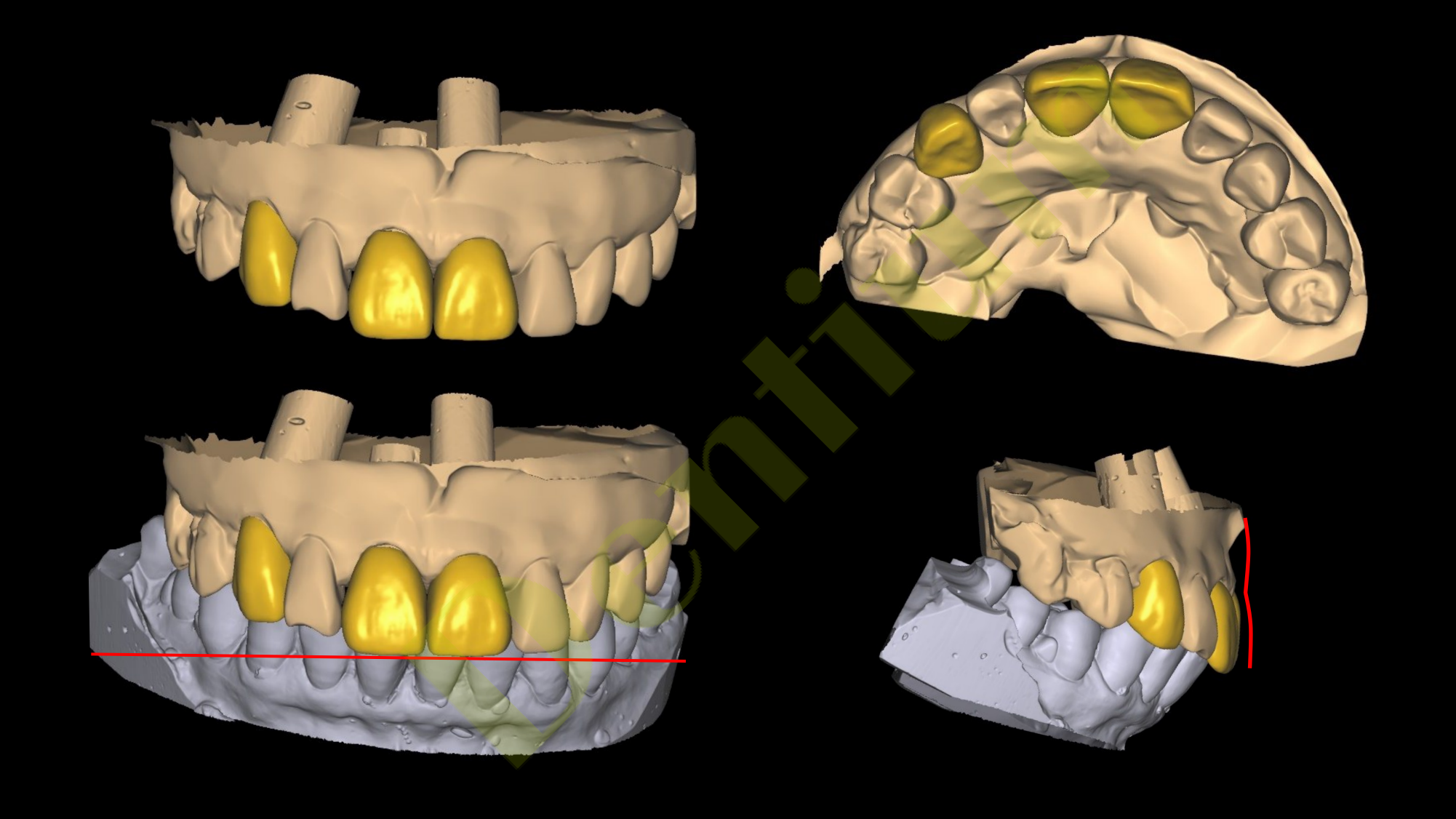
All data stitching (CT STL + Plane + working model)



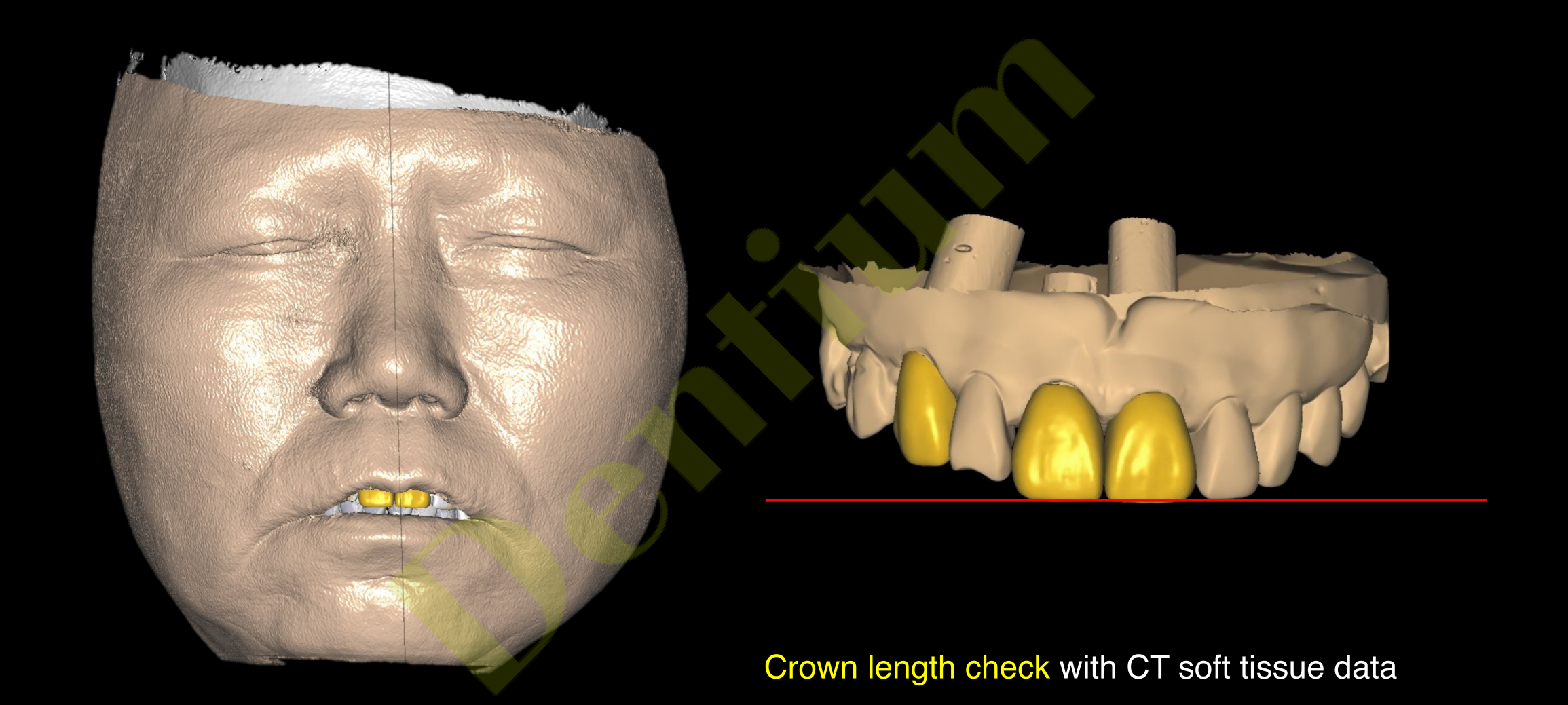
#### Tooth Axis & Mid line check



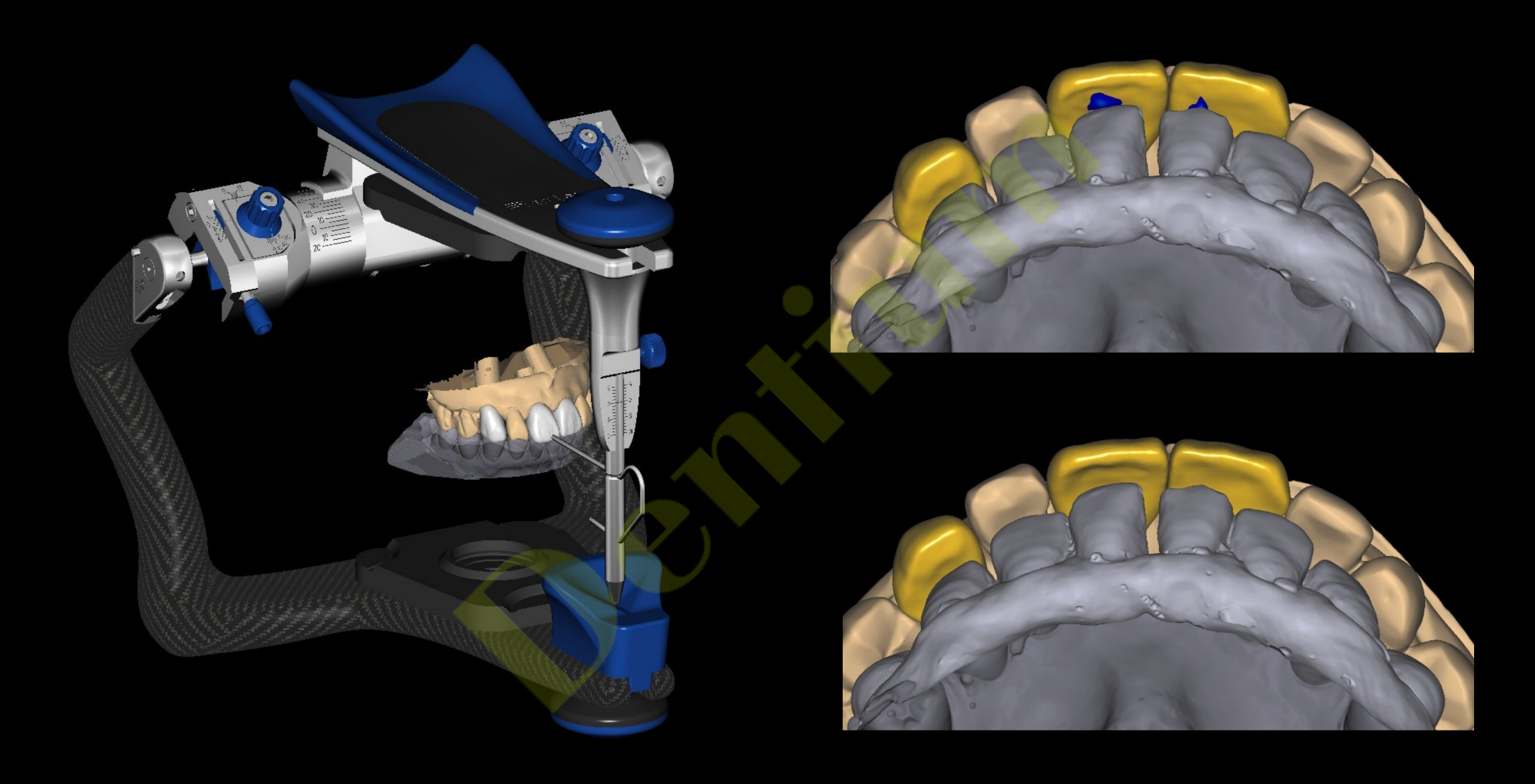
#### CAD (Final prosthesis)



#### CAD (Final prosthesis)



CAD: Mounting with virtual articulator





18T 3 Layer Block

#### Milling / Coloring / Glazing





#### Final prosthesis





### Virtual Set-up

Very effective with pts commutation Systematized approach for tx



# Case report



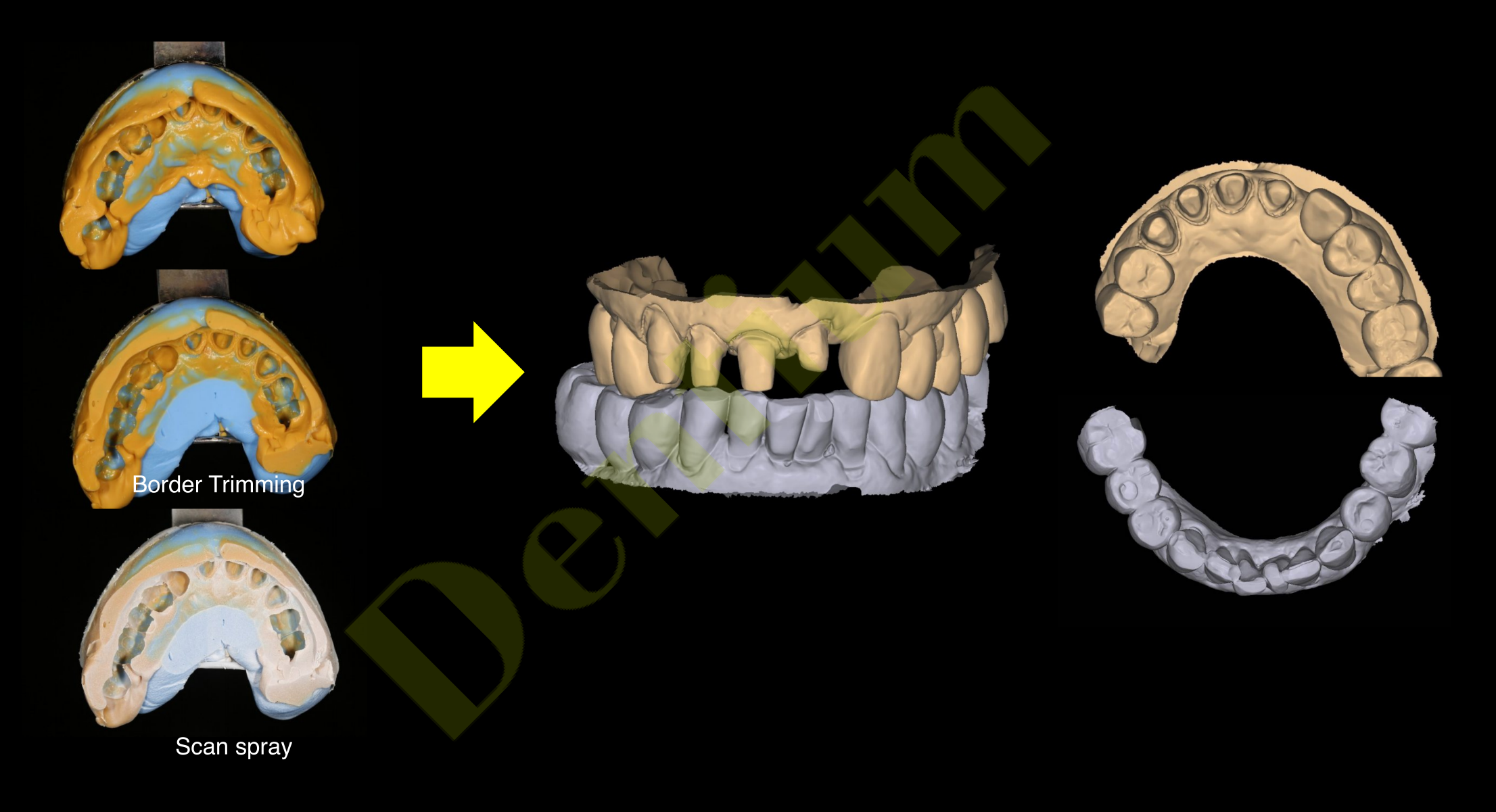
- # 13, 12, 11, 21
- Natural Teeth
- bright 3 Layer
- Shade A3

# Virtual Set-up combined with facial scanner

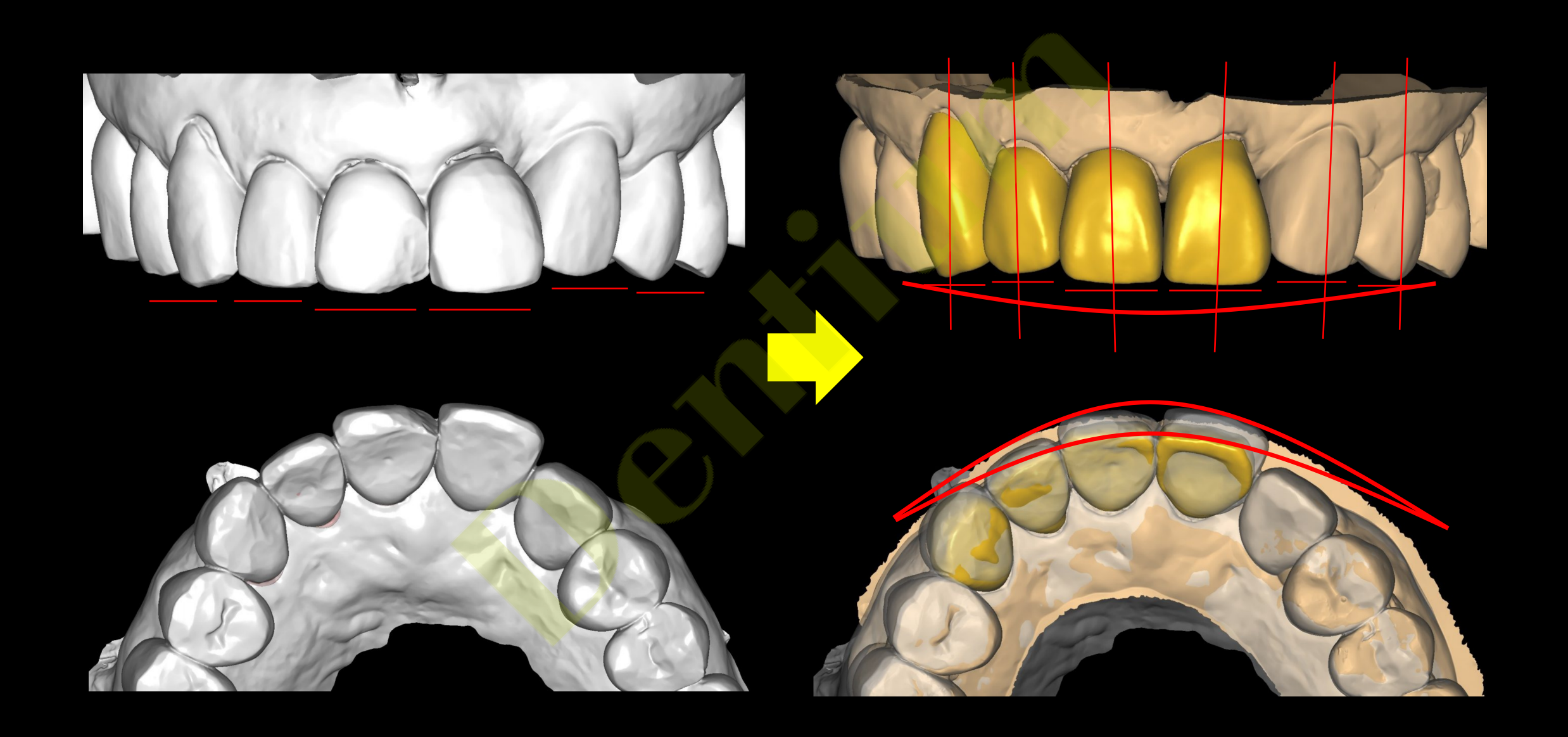


Very good with pts consulting and systemic tx

# Impression scan for working model



#### Prosthesis design



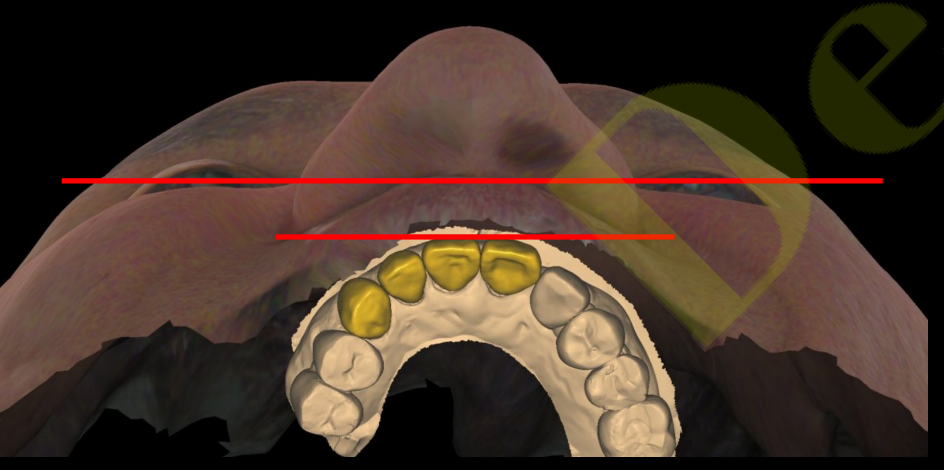
## Facial scanner vs CT data application

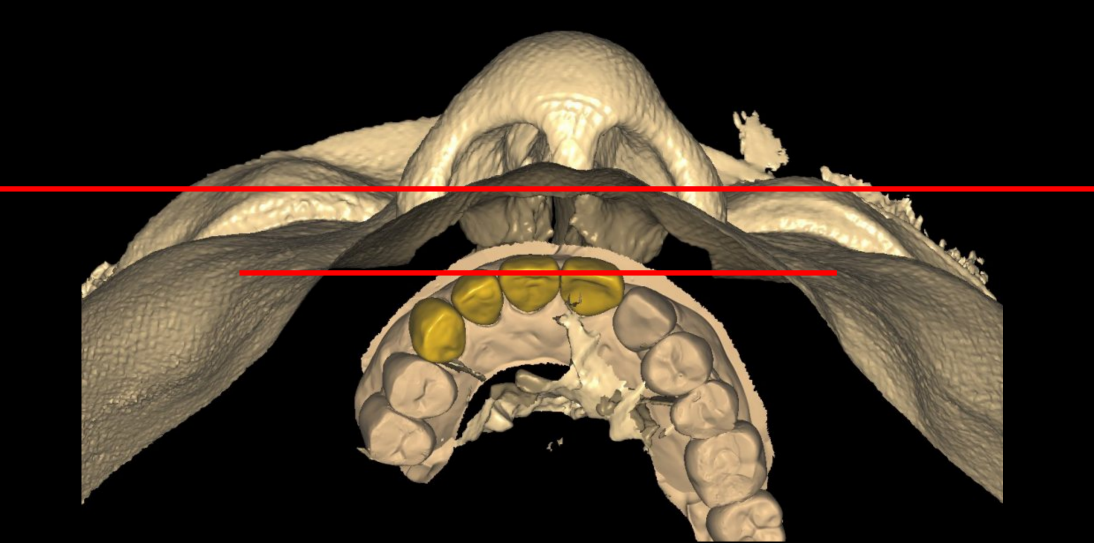


Facial scanner
Good for pts consulting



CT STL
more precise for lab





# Prosthesis design



-0.25

# Prosthesis design



# Hyper Dent



A3 18T 3 Layer Block

# Coloring

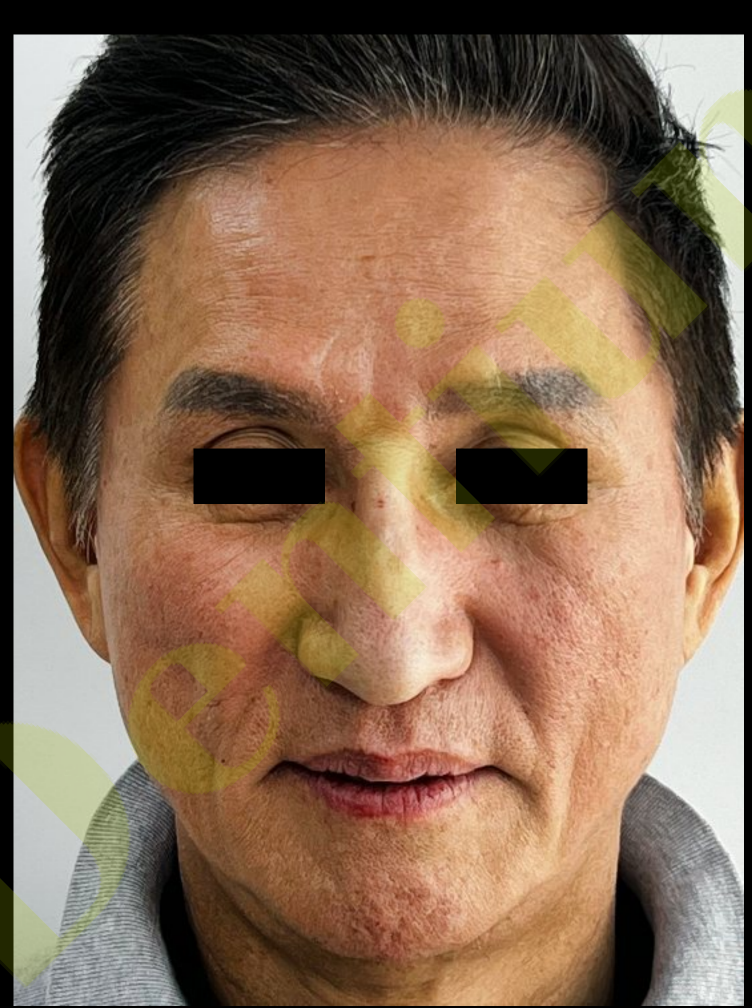
Inner – White Opaque

# Prosthesis design

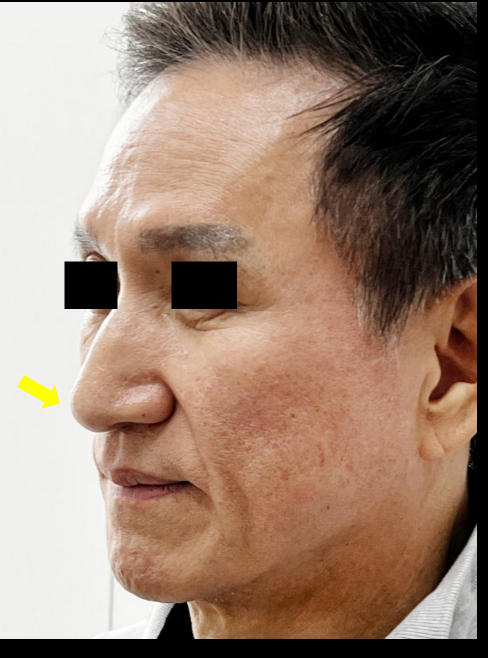


# Before After 1 Month Later

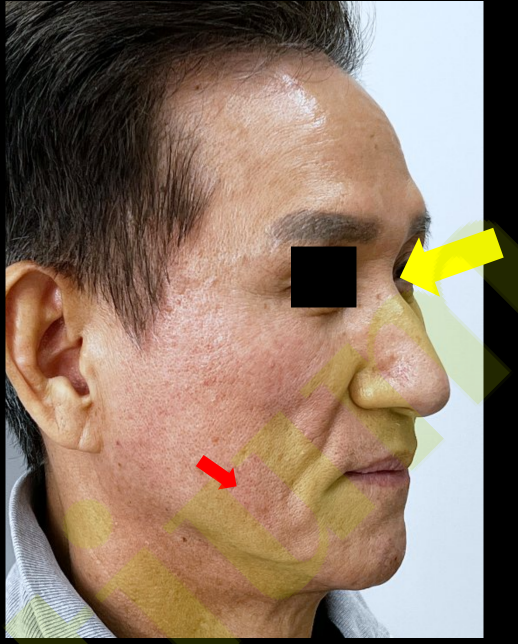
















#### application site

#### High 🖍

- Nose
- Nasolabial folds
- Chin



- Nasolabial folds
- Marionette lines

High elastic hyaluronic acid filler



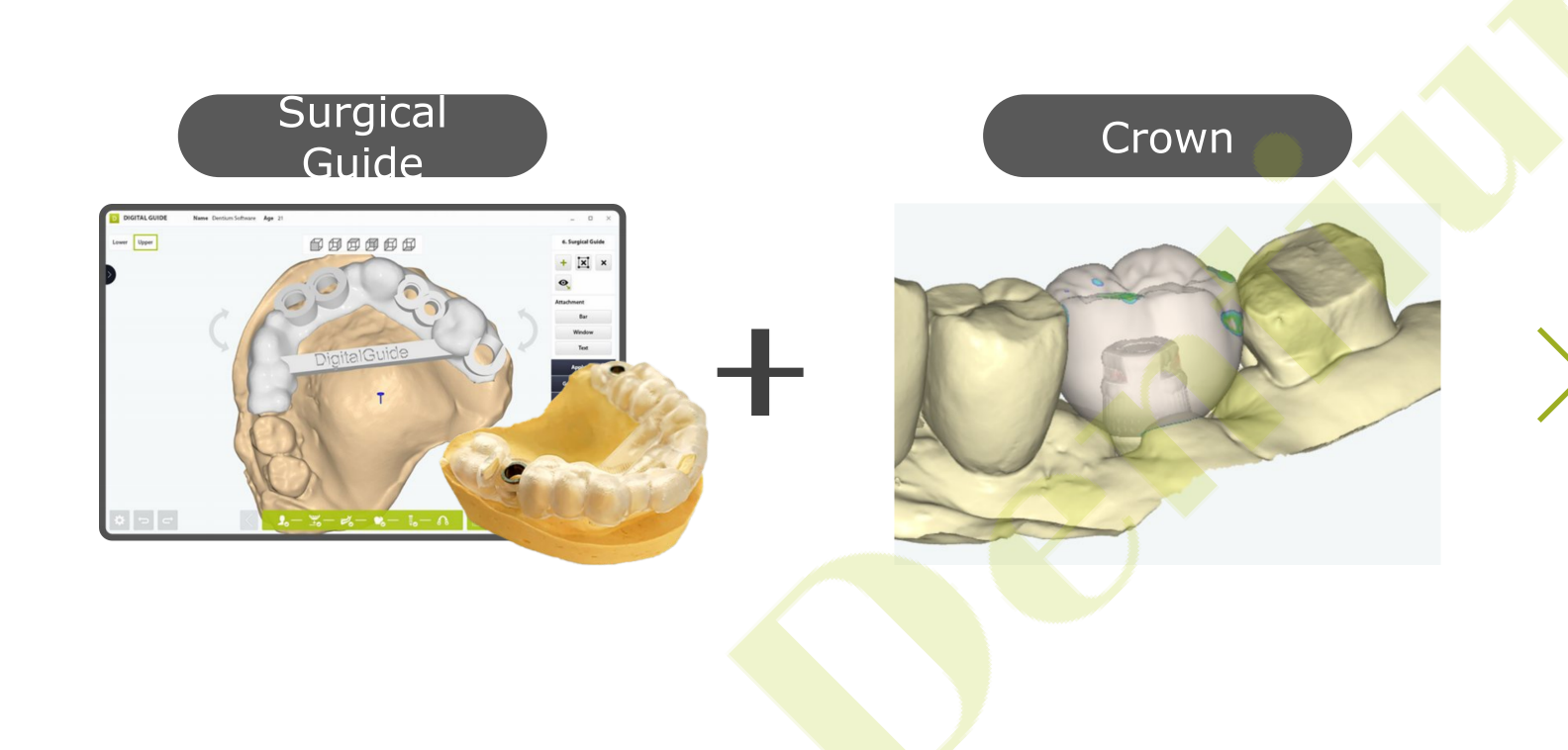
before

# The way to overcome Barriers of digital

Cost for investment for facial scanner and CT Inaccuracy with IOS Knowledge of material development Too much information and too less total education No turn key suggestion with practices

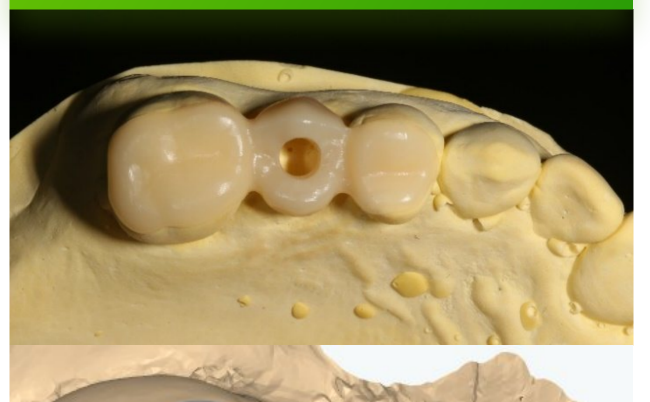
# Contents

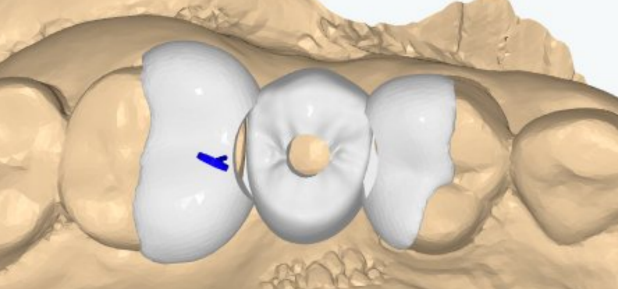
BTS
Diverse applications of CT viewers
Zirconia block
Auxiliary



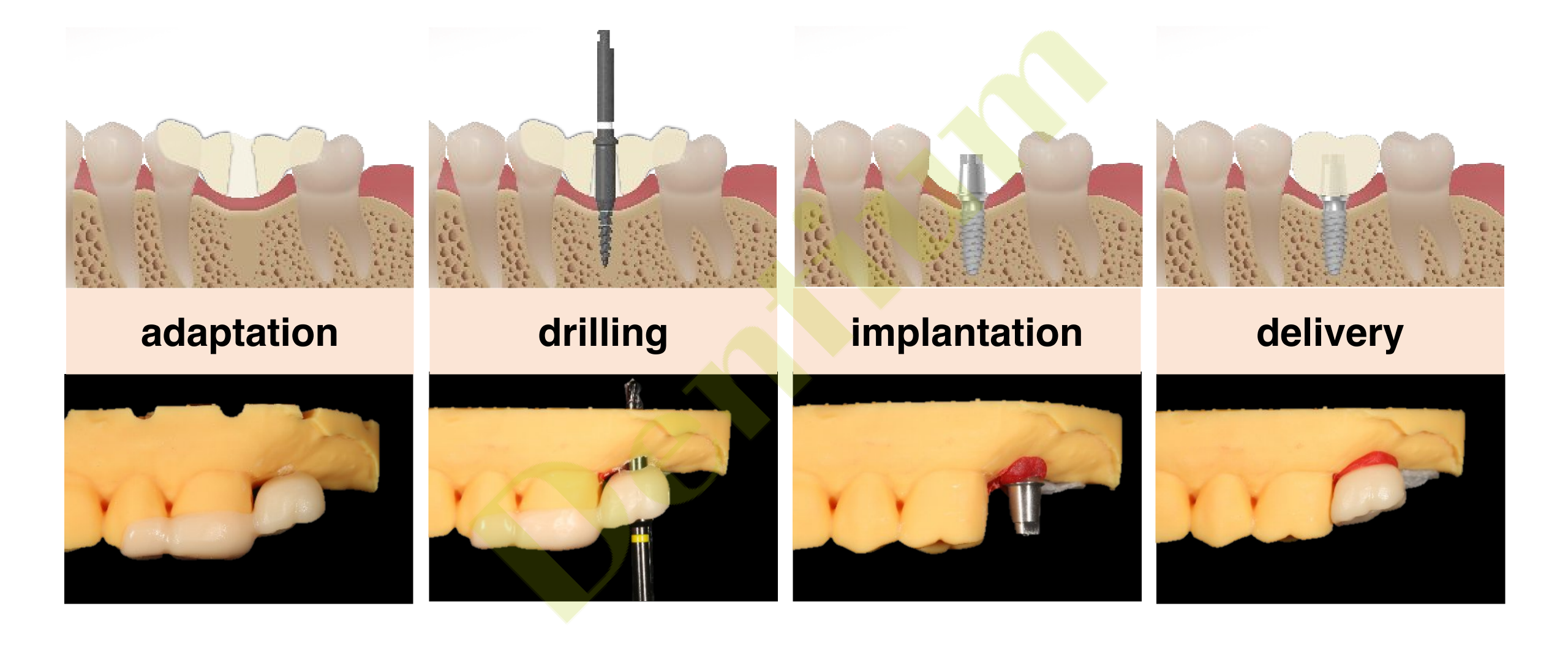
#### **Crown Guide**

# Top-down design Minimalism





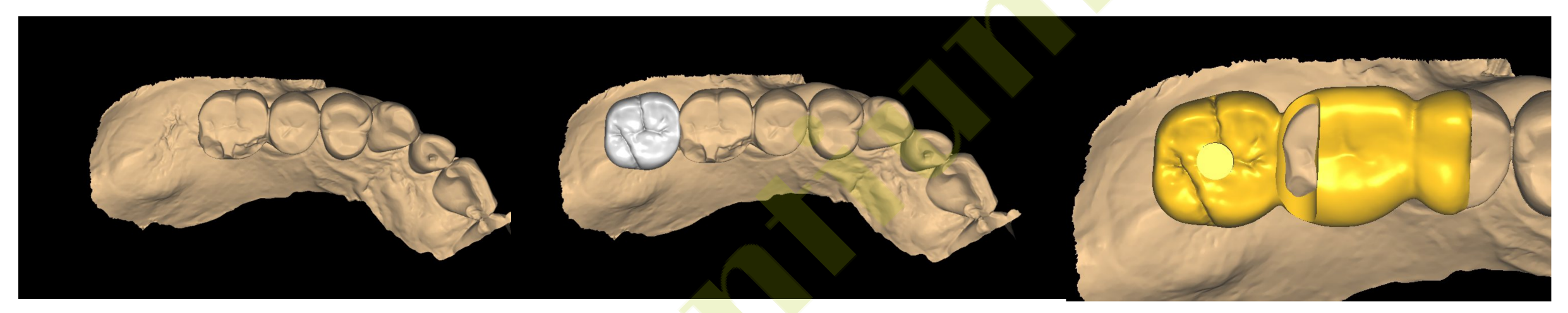
# Digital Minimalism: Crown guide



# Digital Minimalism: Crown guide

Case 2\_#17

제작과정



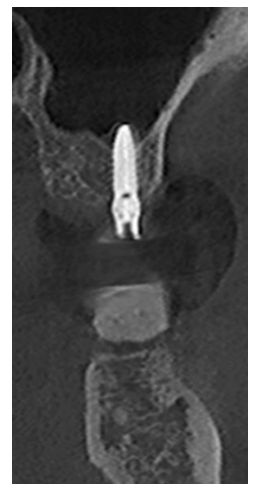


# Digital Minimalism: Crown guide

Case 2\_#17







Pre-op(2024-03-06)

Oral exam (2024-02-21)

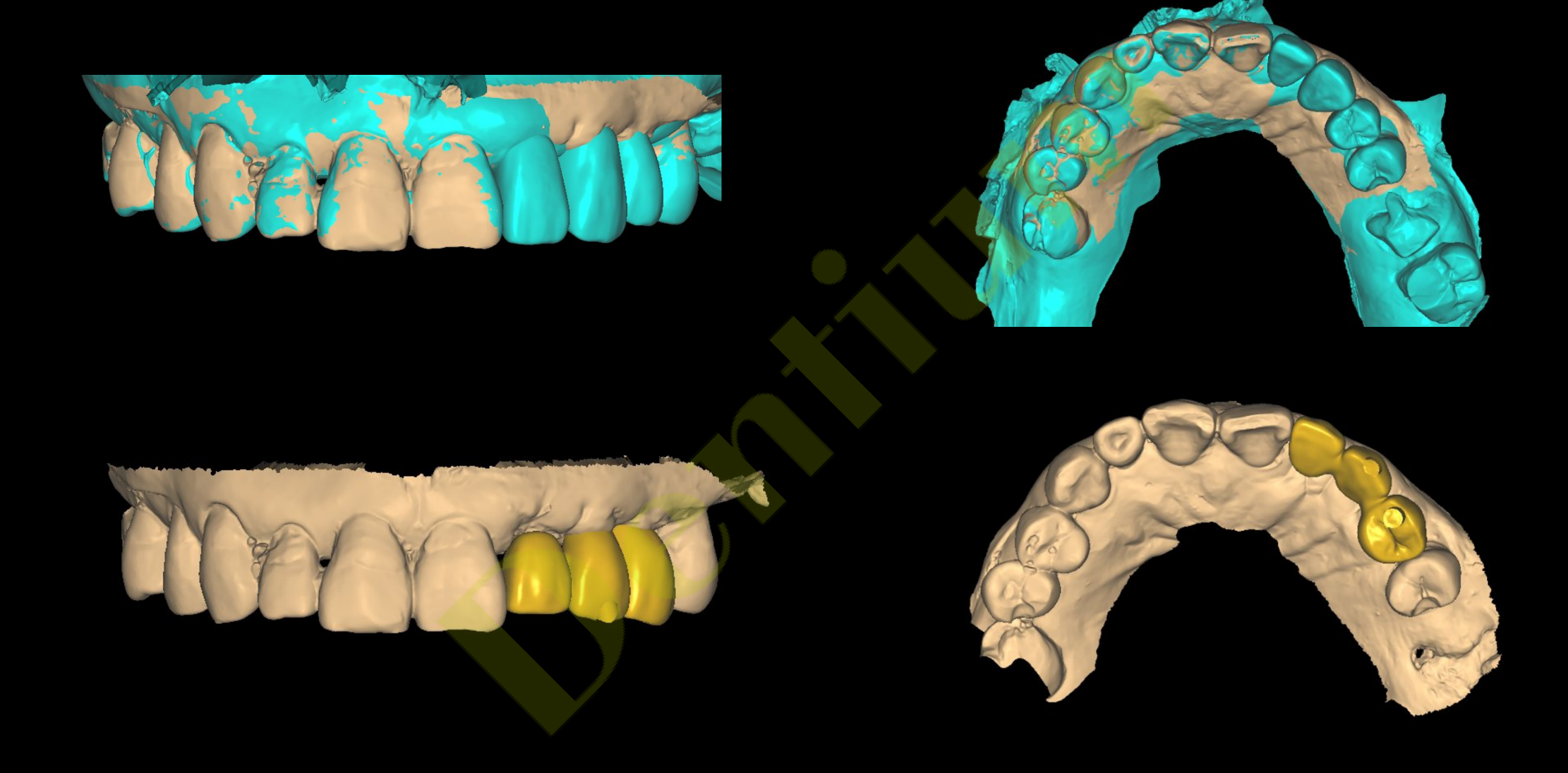


# Virtual Set up

# Virtual Set up



## Cad Design



## **Final Prosthesis**



#### Pre-op(2024-03-06)



Crown guide adaptation (2024-03-06)



#### Post-op (2024-03-06)





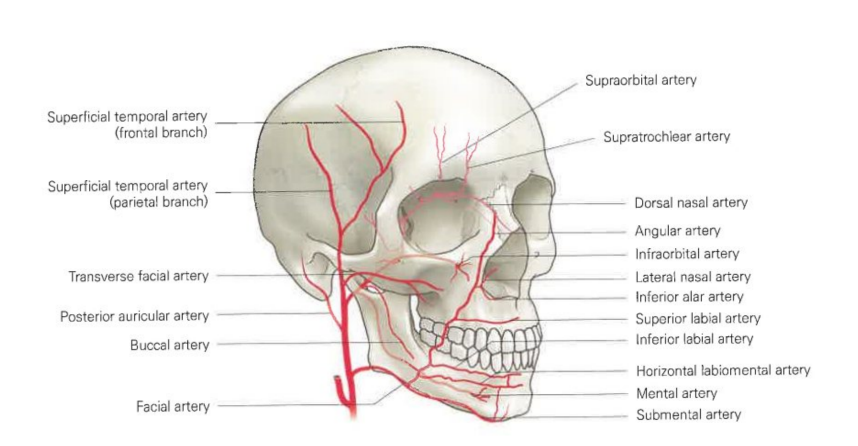


## MONALISA Lidocaine

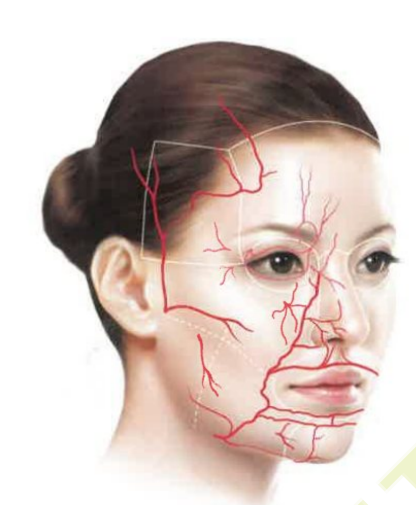




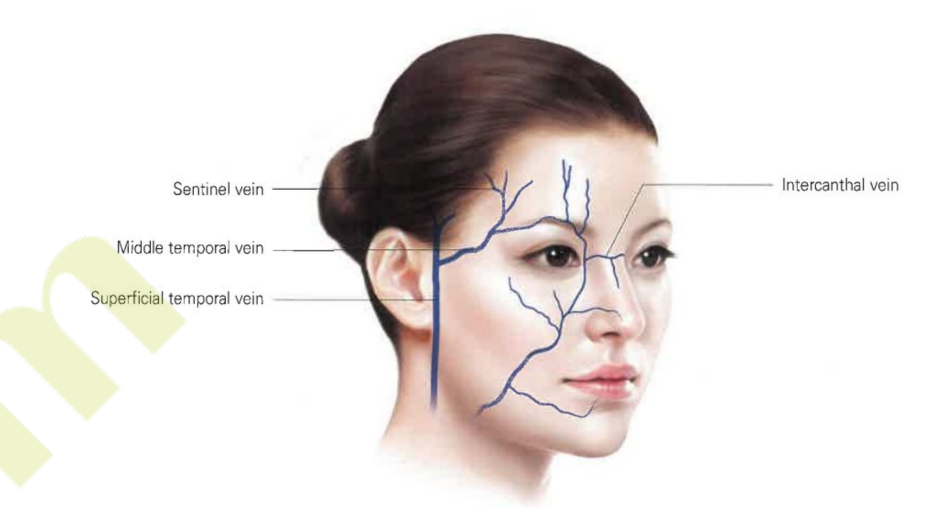
Product	SMILE	HIGH ELASTIC
Form	No impurities, transparent and colorless gel	
Components	Cross-linked hyaluronic acid, 0.3% Lidocaine	
HA Concentration	24 mg/mL	
Particle Size	400 μm	900 μm
Volume	1.0 mL	
Application	Superficial dermis / Middle layer of subcutis	Deep to very deep layer of subcutis
Needle size	27 GTW*	25 GTW*
Storage Temperature	2 ~ 25 °C	



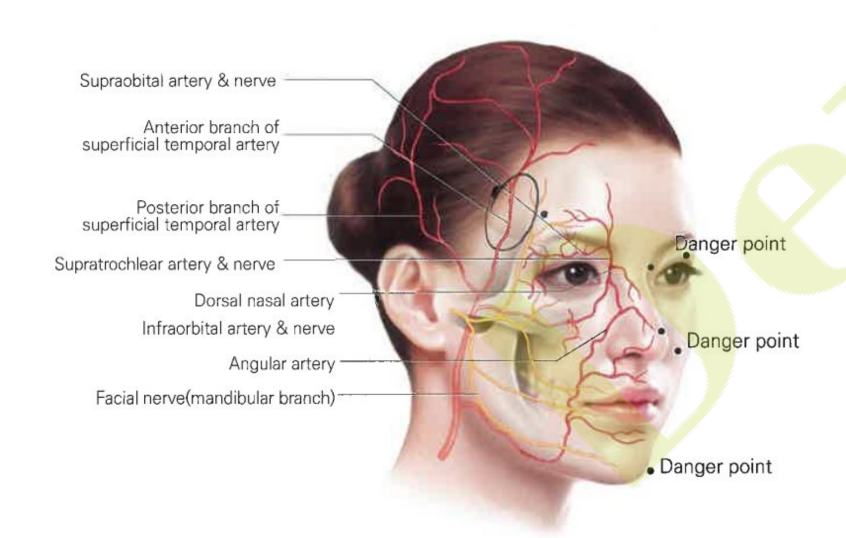
▲ Arterial branches of face



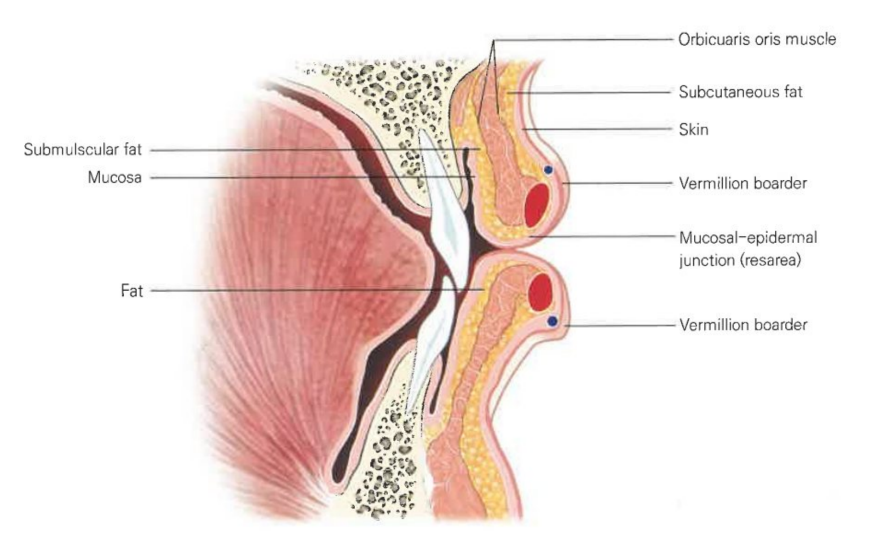
▲ Arteries supplying facial regions



▲ Veins of face



▲ The blood supply of lateral forehead area



▲ Sagittal section of the lip

## MONALSA

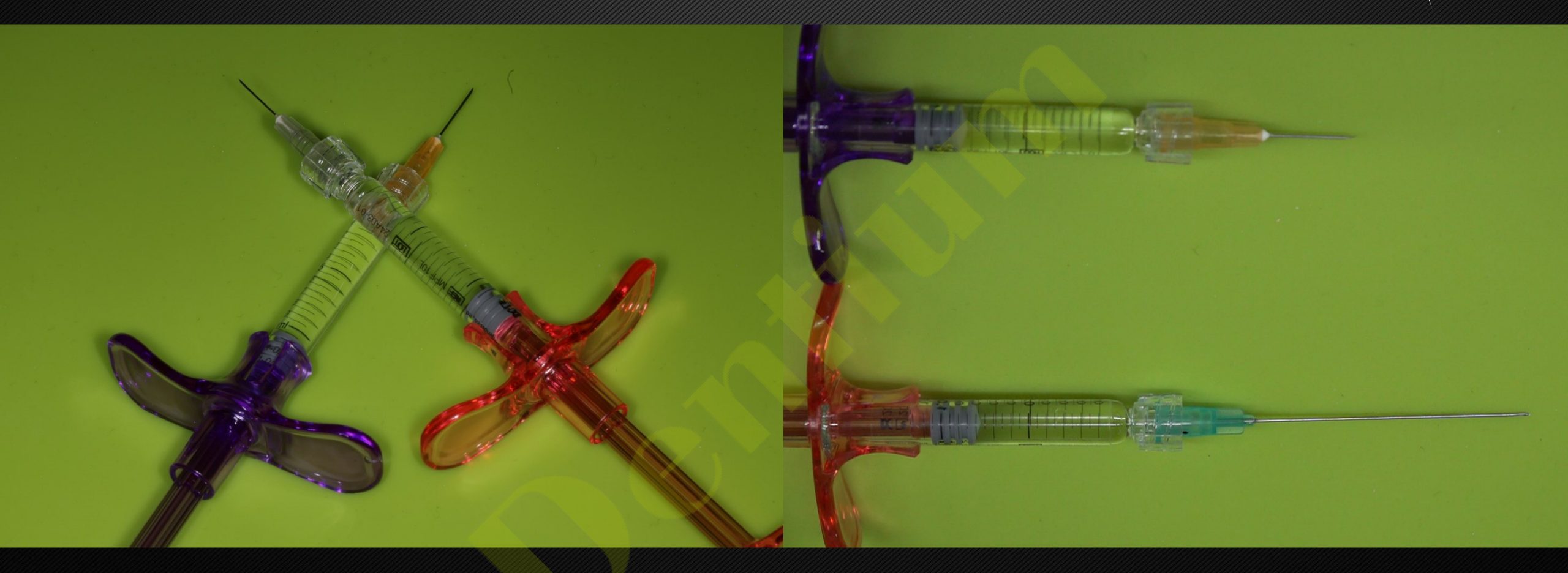
#### Safe filler

Natural image filler injection

#### Mutilayer

- bone contact
- just below the dermis

# MONALISA



25G Needle

25G Needle / 23G Cannula

## Application site





Bone contact touch (Deep fatty layer)

- Long-lasting
- Deep wrinkle improvement



Superficial skin (Superficial fatty layer)

- maintain a natural and smooth appearance
- low invasiveness



## Clinical case: Nasolabial folds & Marionette Line & Lip



#### Before & After



#### Before & After





Appreciate
For attending doctors
and staffs for helping