

Minimally invasive Implant Placement in Aesthetic Zone with Digital Guide

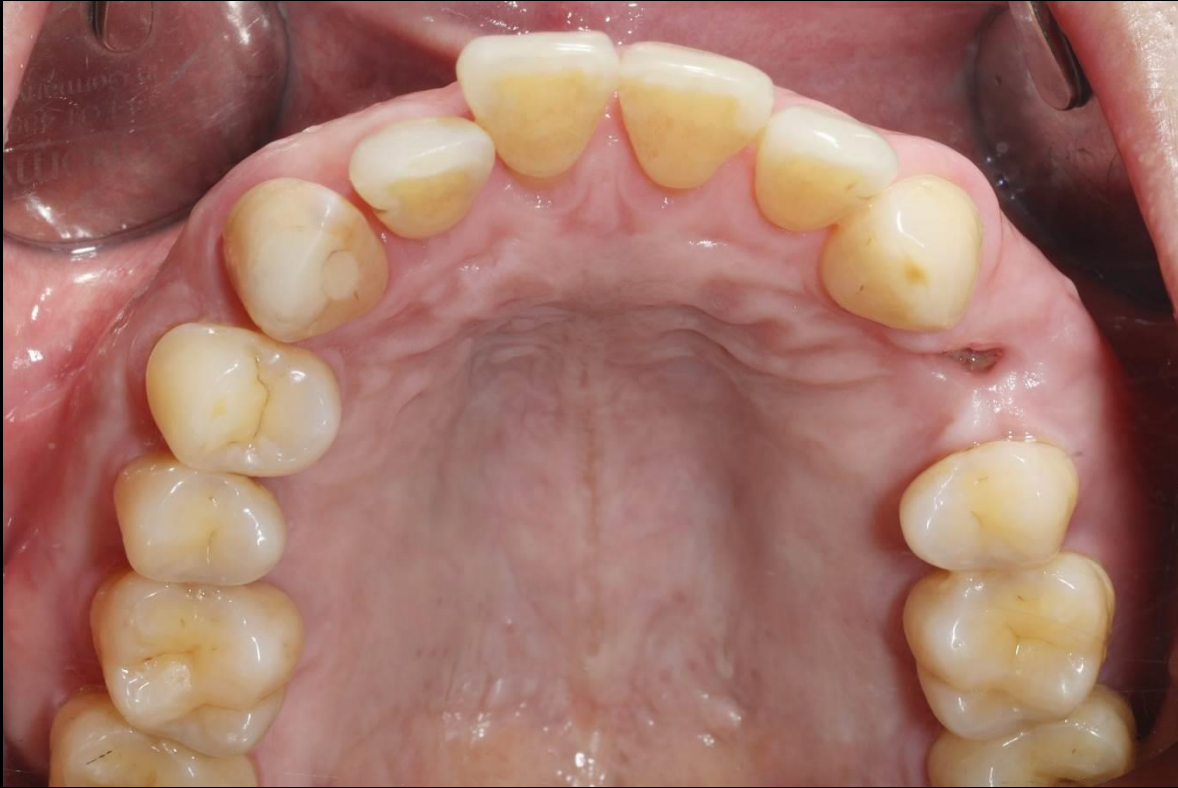


Dr. SM Chung
2021.3.18 (Thu)

Oral exam (2021-03-05)



Oral exam (2021-03-05)



Oral exam (2021-03-05)



#31 Extraction & Bright MTB Bonding (2021-03-11)

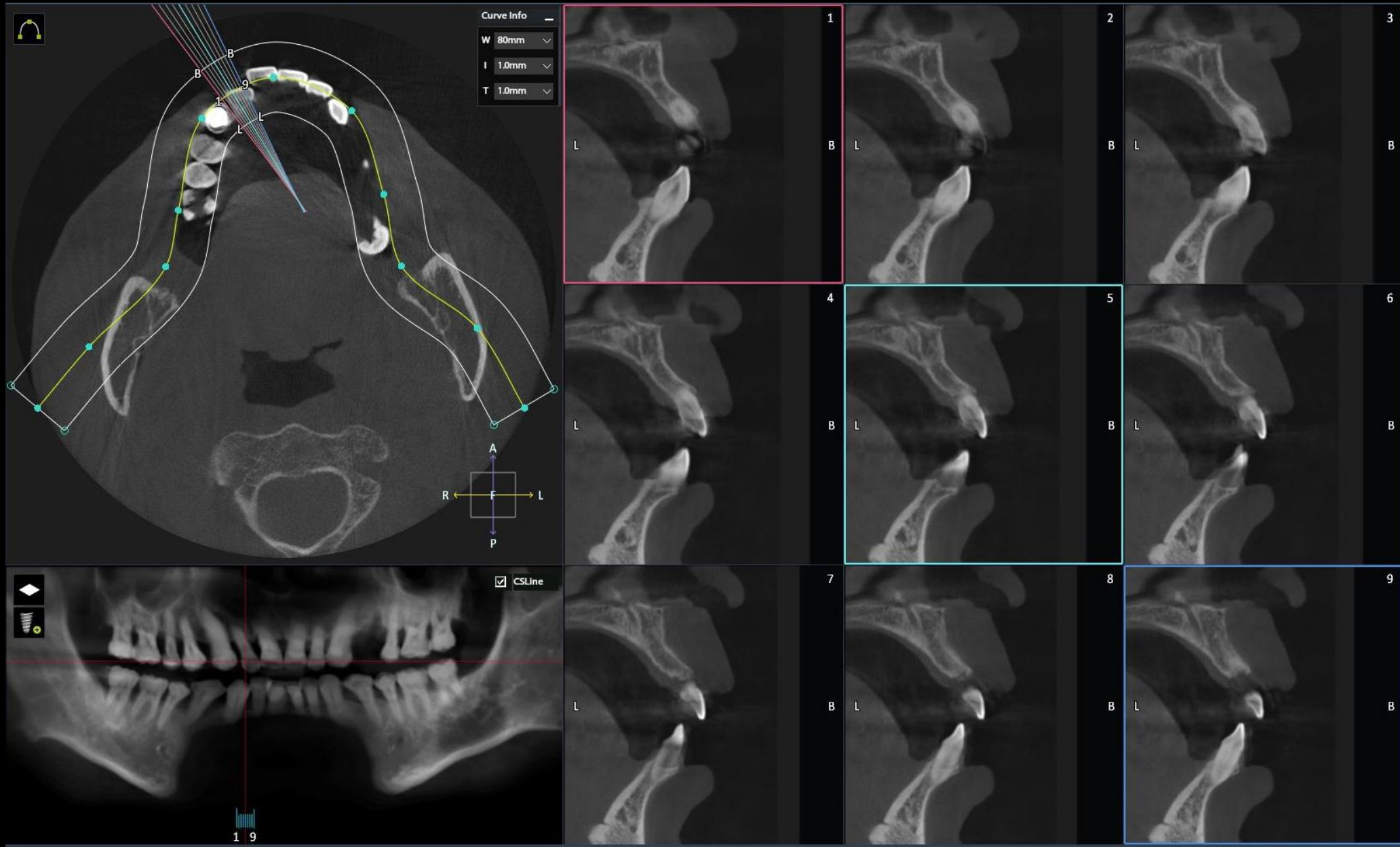


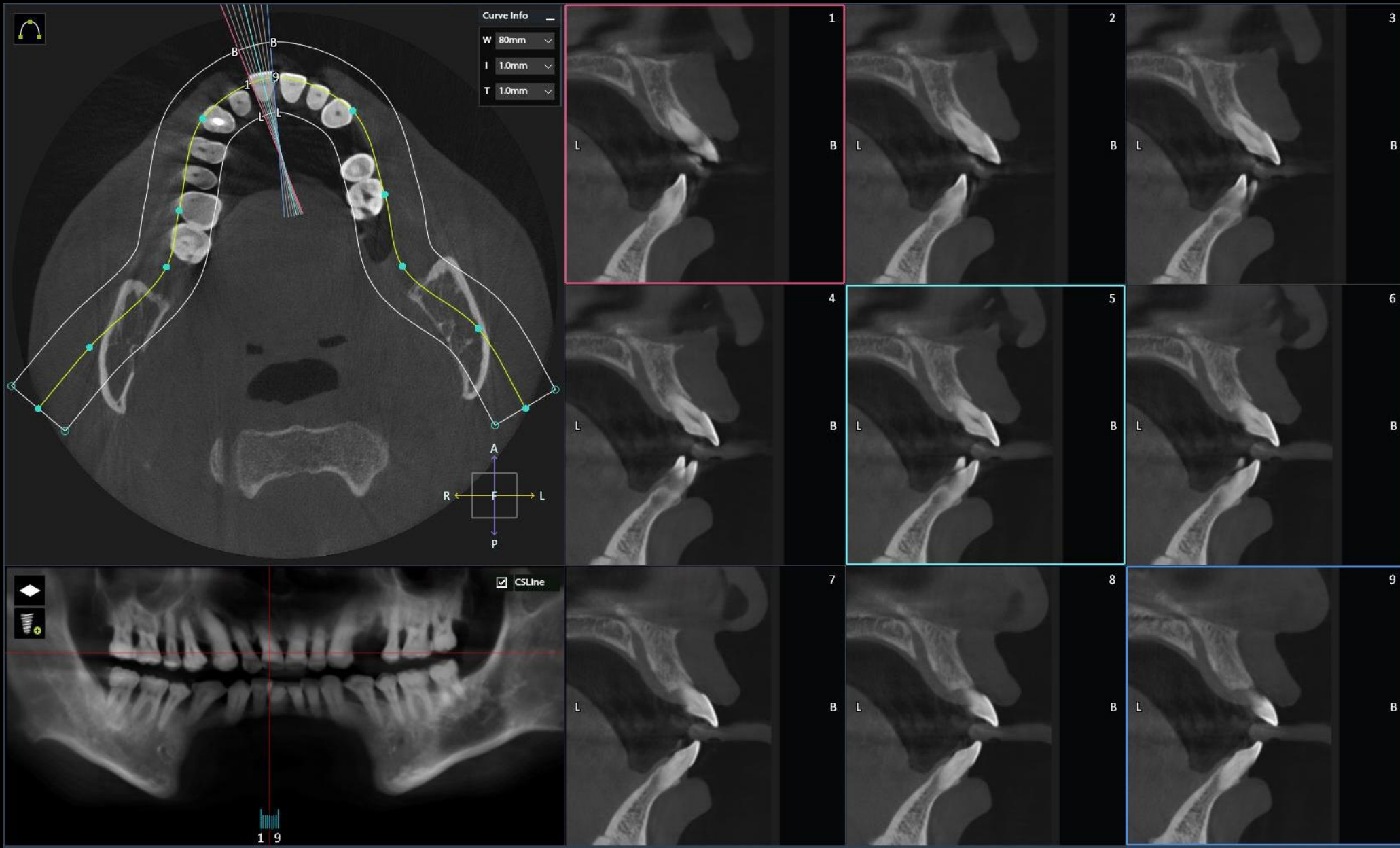
Wire setting (2021-03-11)

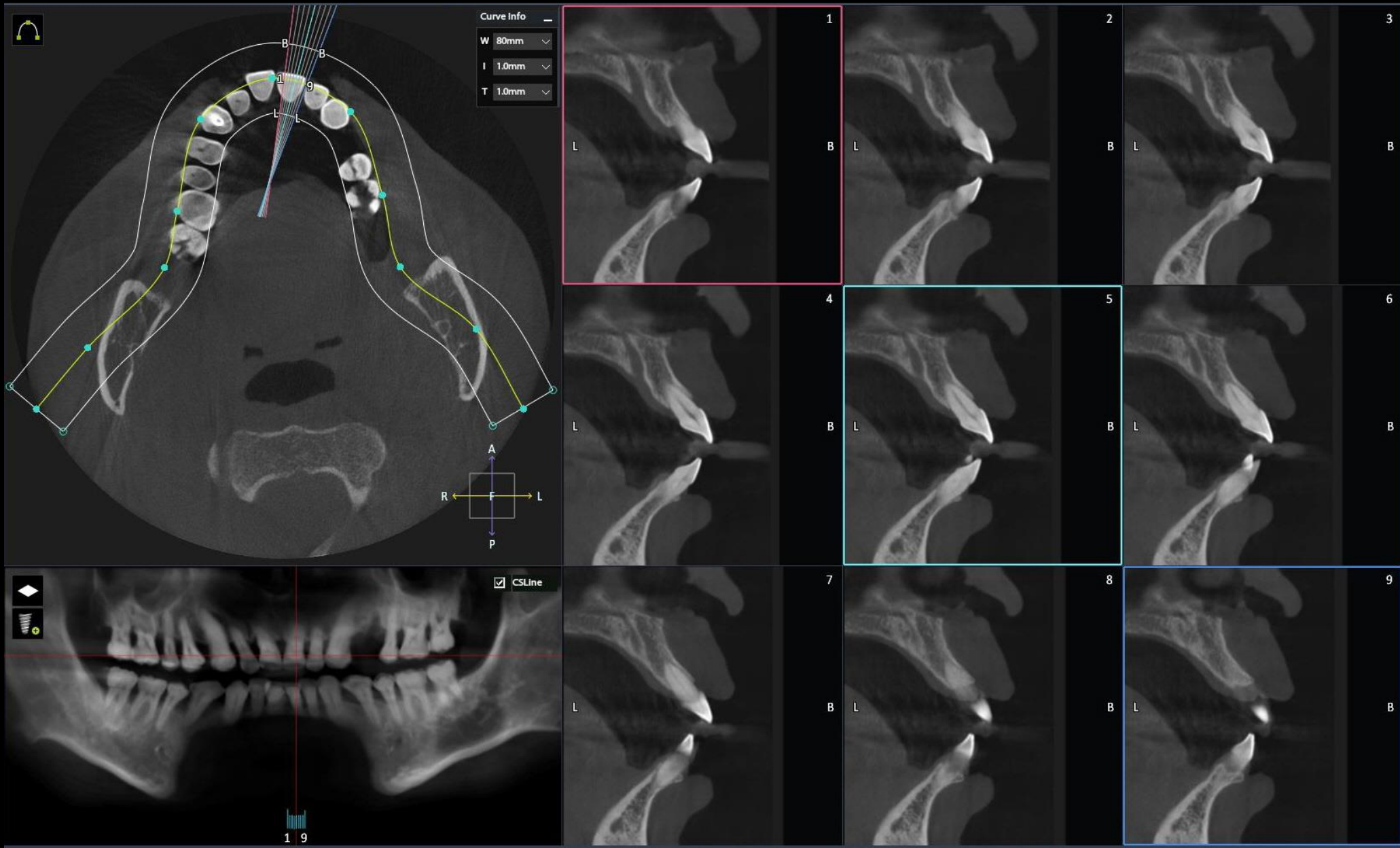


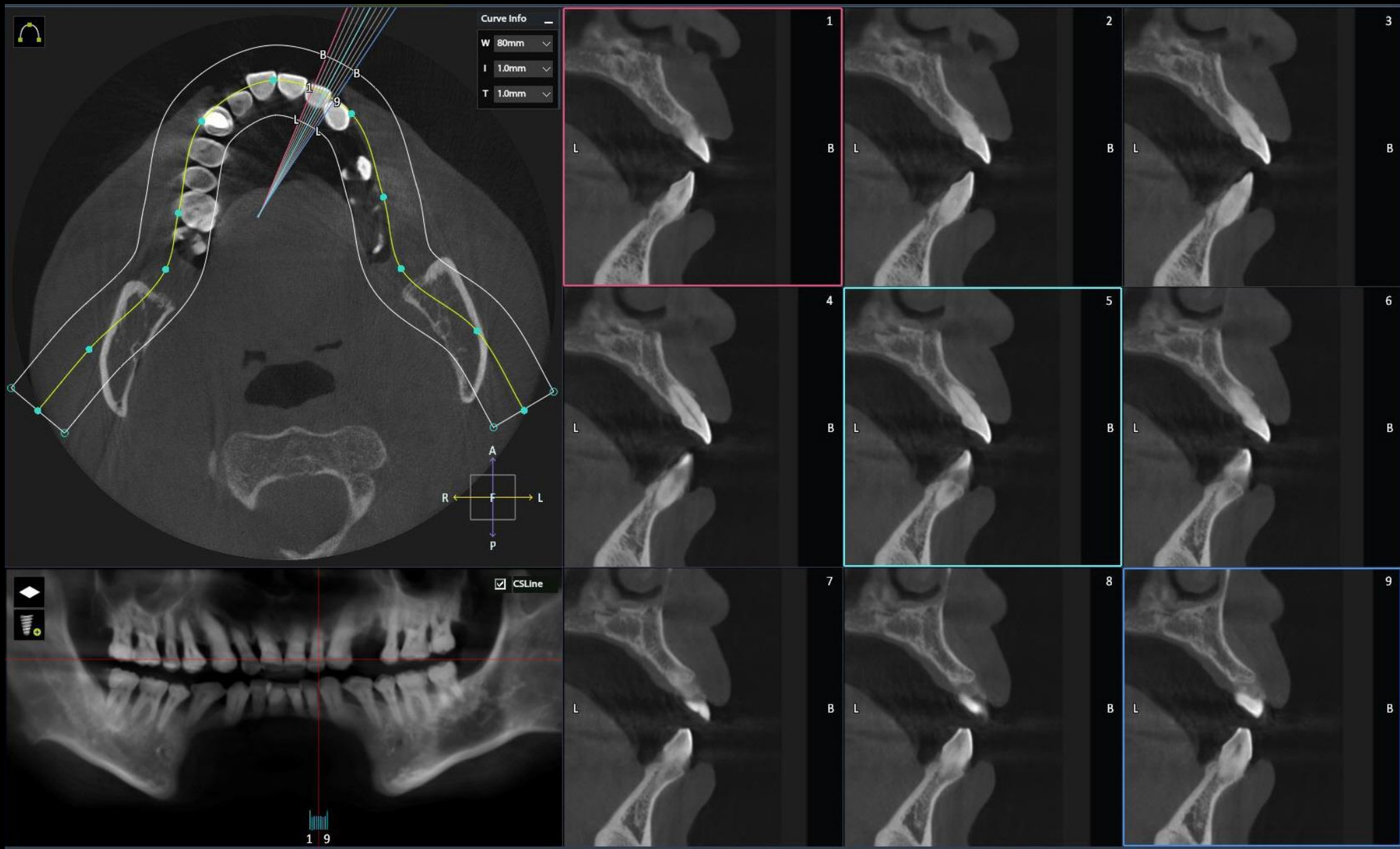
Pre-op (2021-02-25)

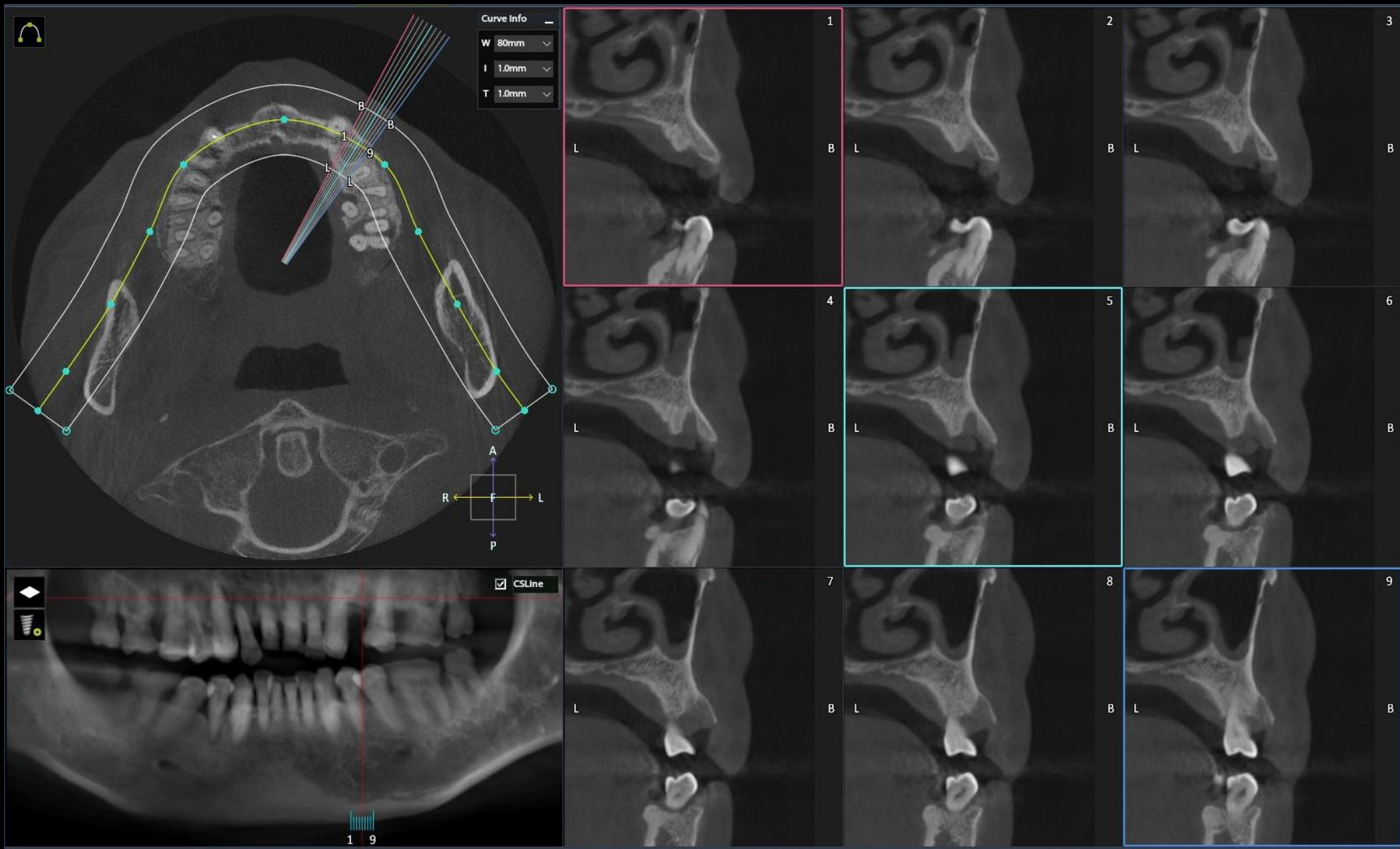








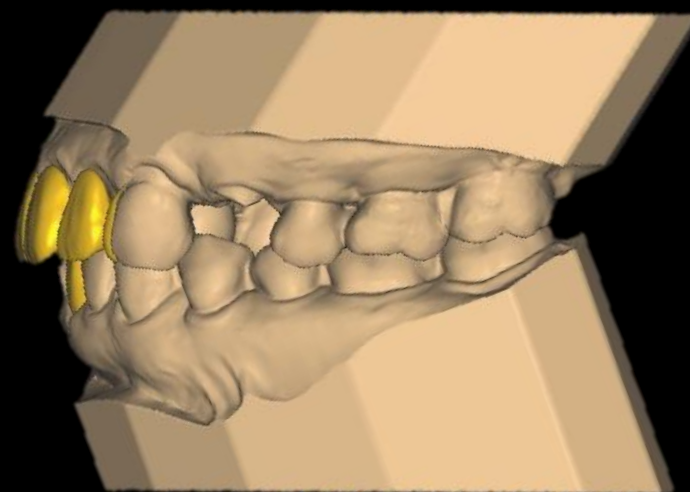
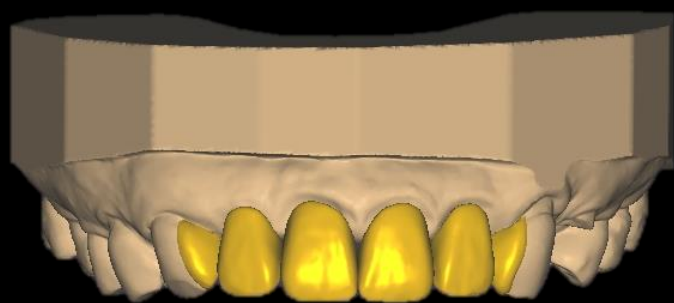




Intra Oral Scanning (2021-02-25)



Virtual Set up



Digital Guide S/W (Add Patient)

Step.06

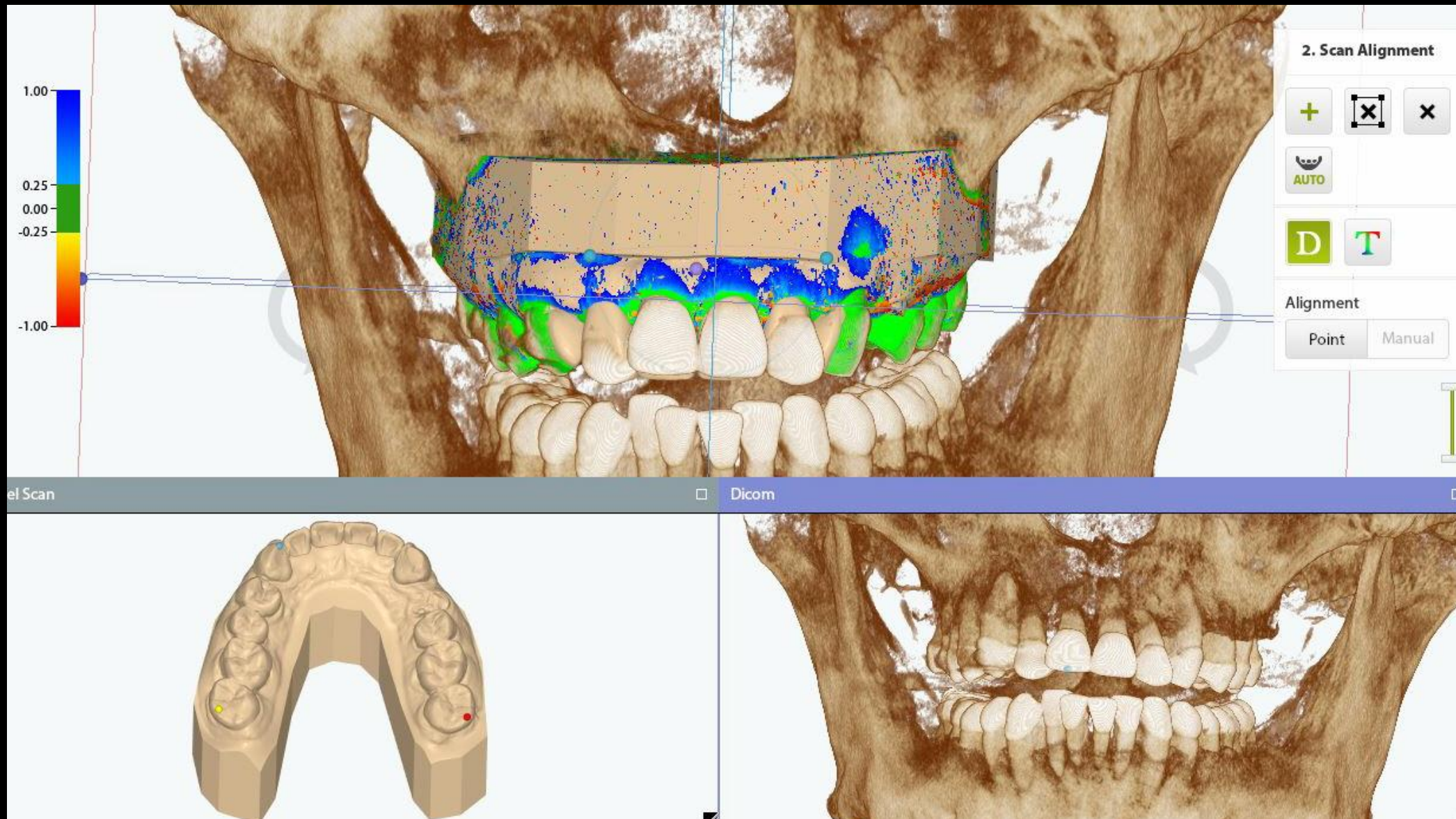


Continue

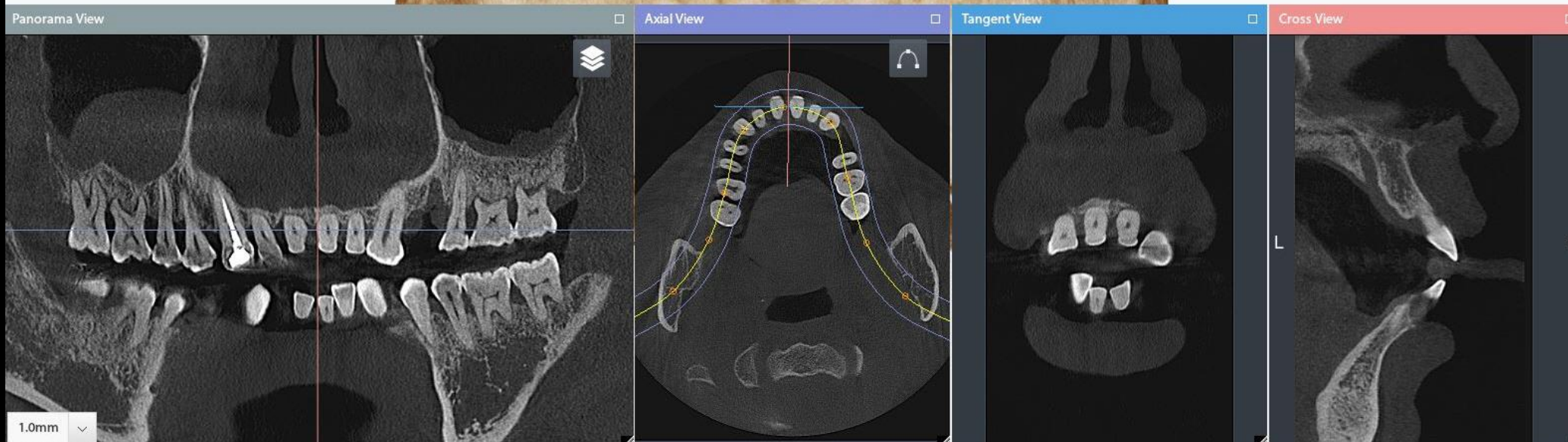
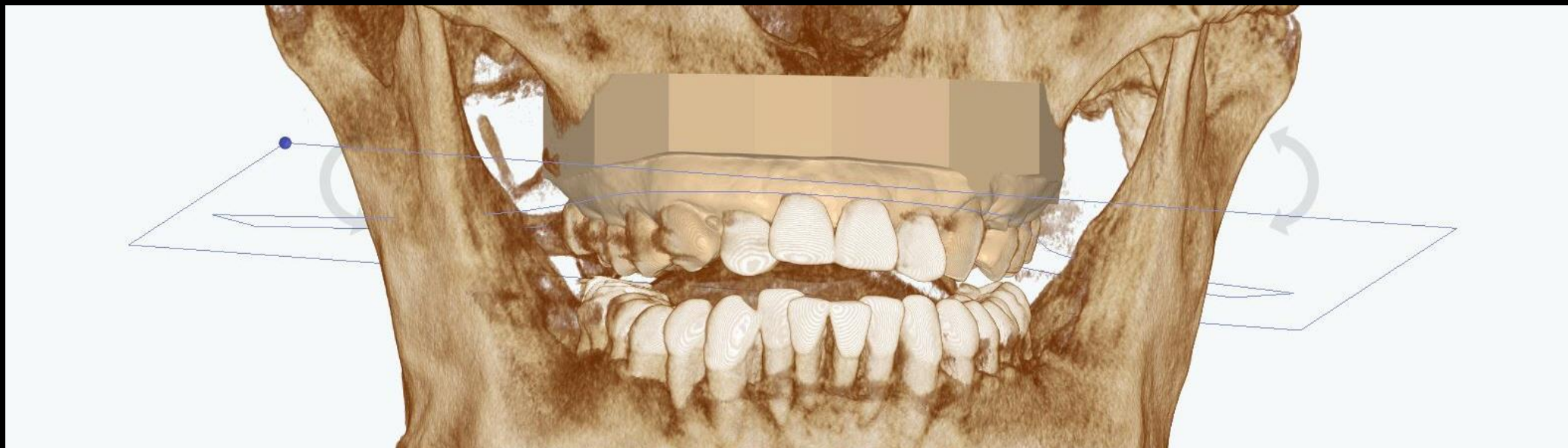
Update

2021.03.11 06:09 PM

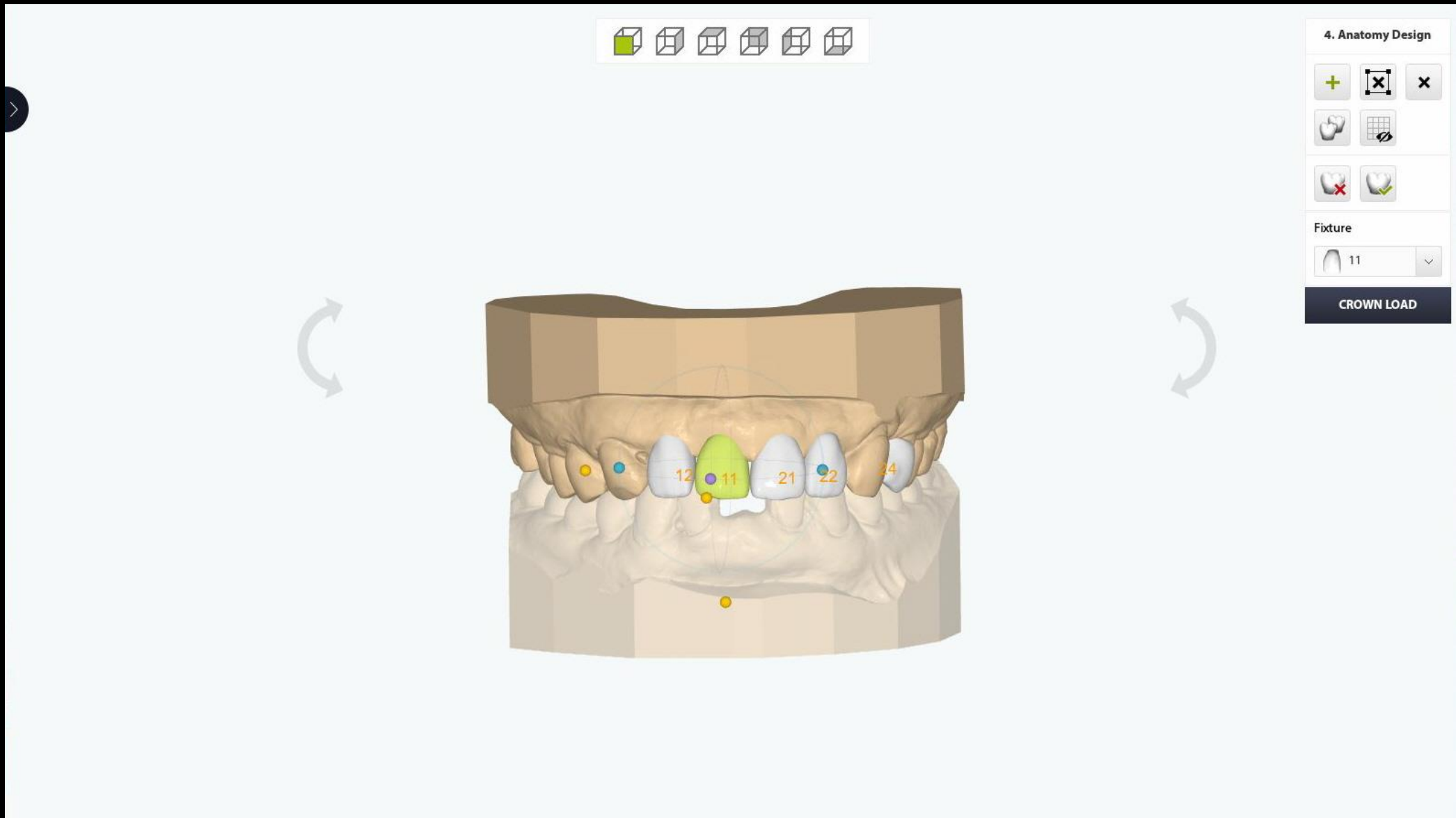
Digital Guide S/W (3 Point Merging)



Digital Guide S/W (Nerve Definition)



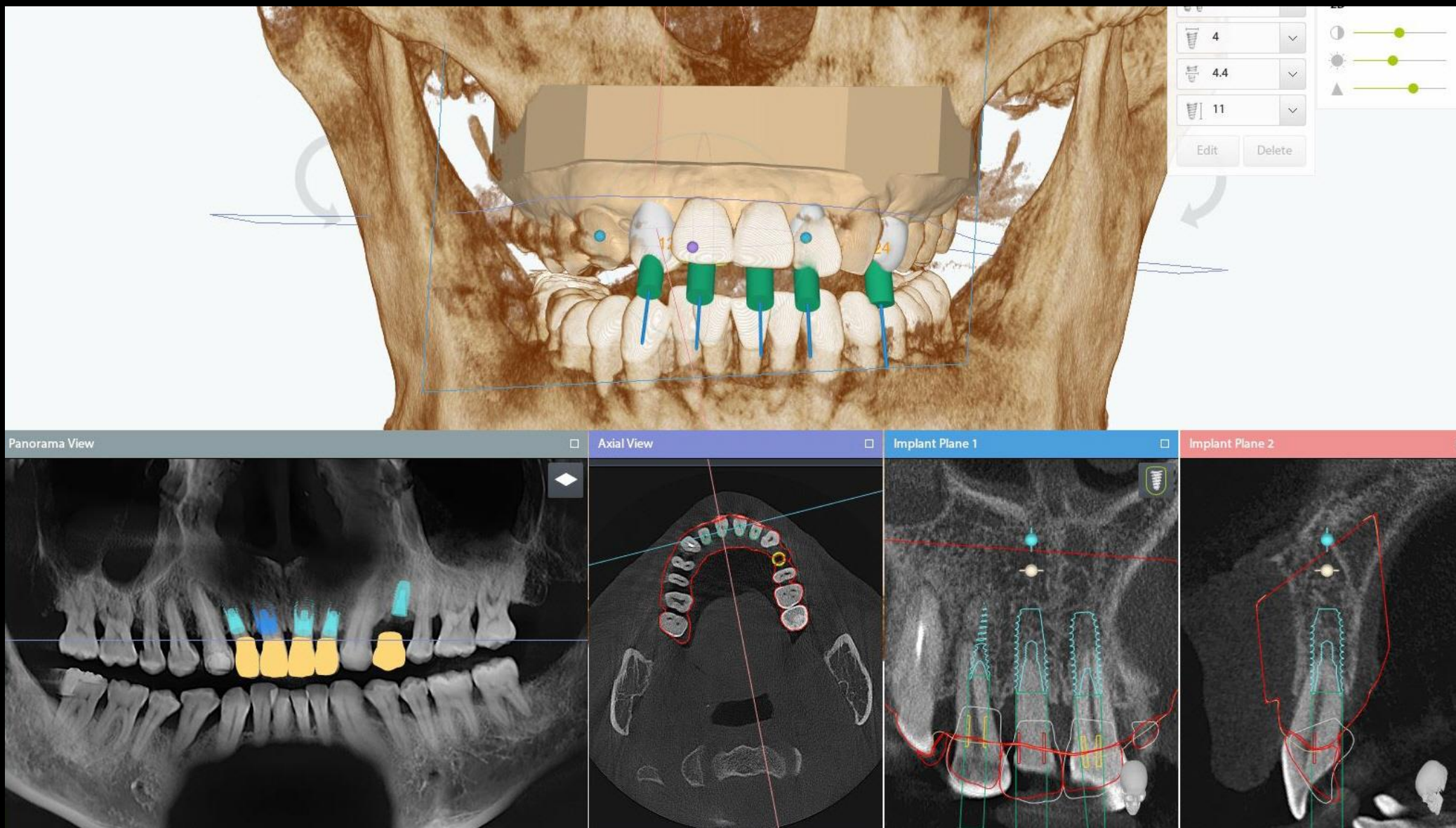
Digital Guide S/W (#11,21 Anatomy Design)



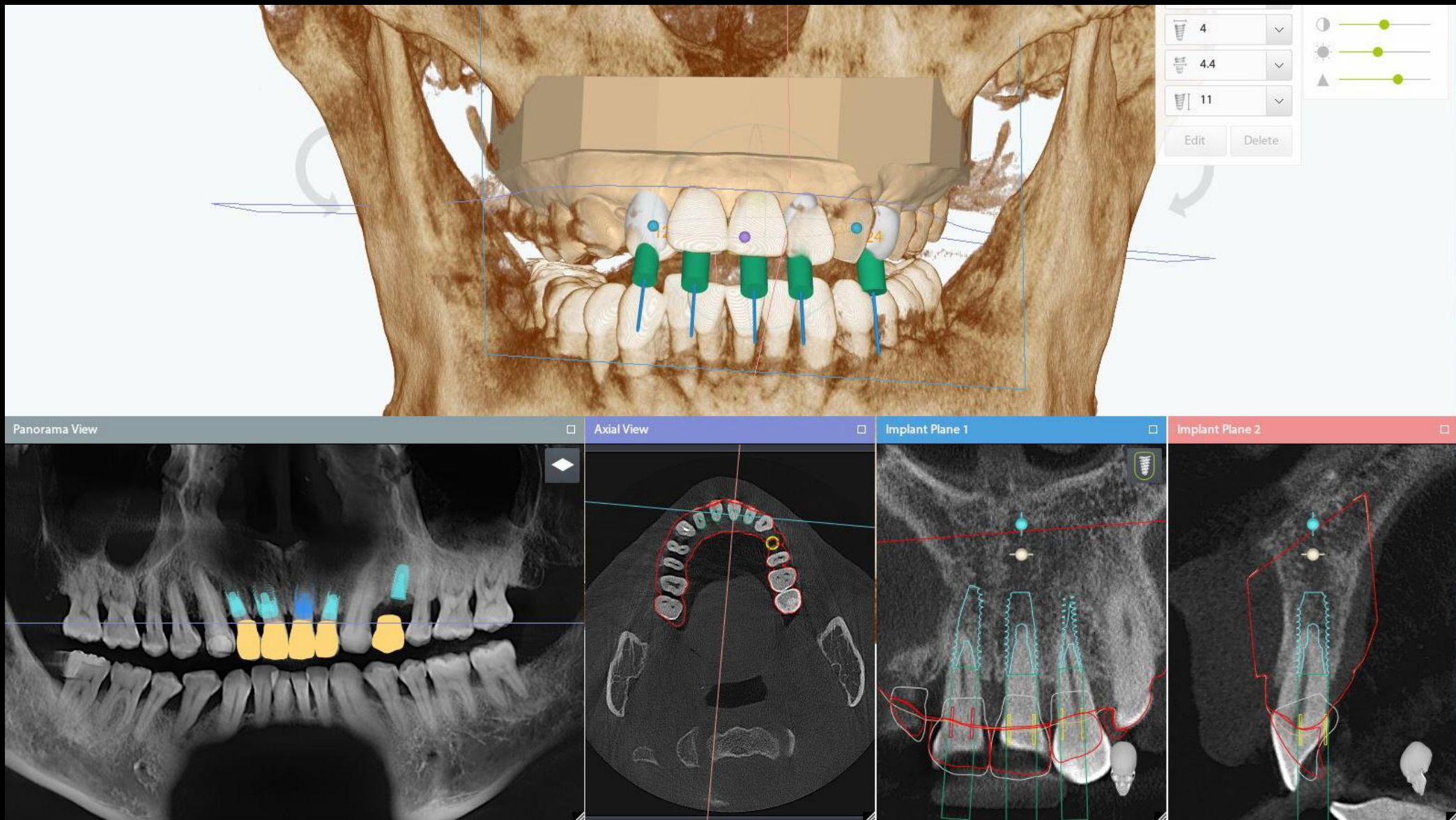
Digital Guide S/W (#24 Anatomy Design)



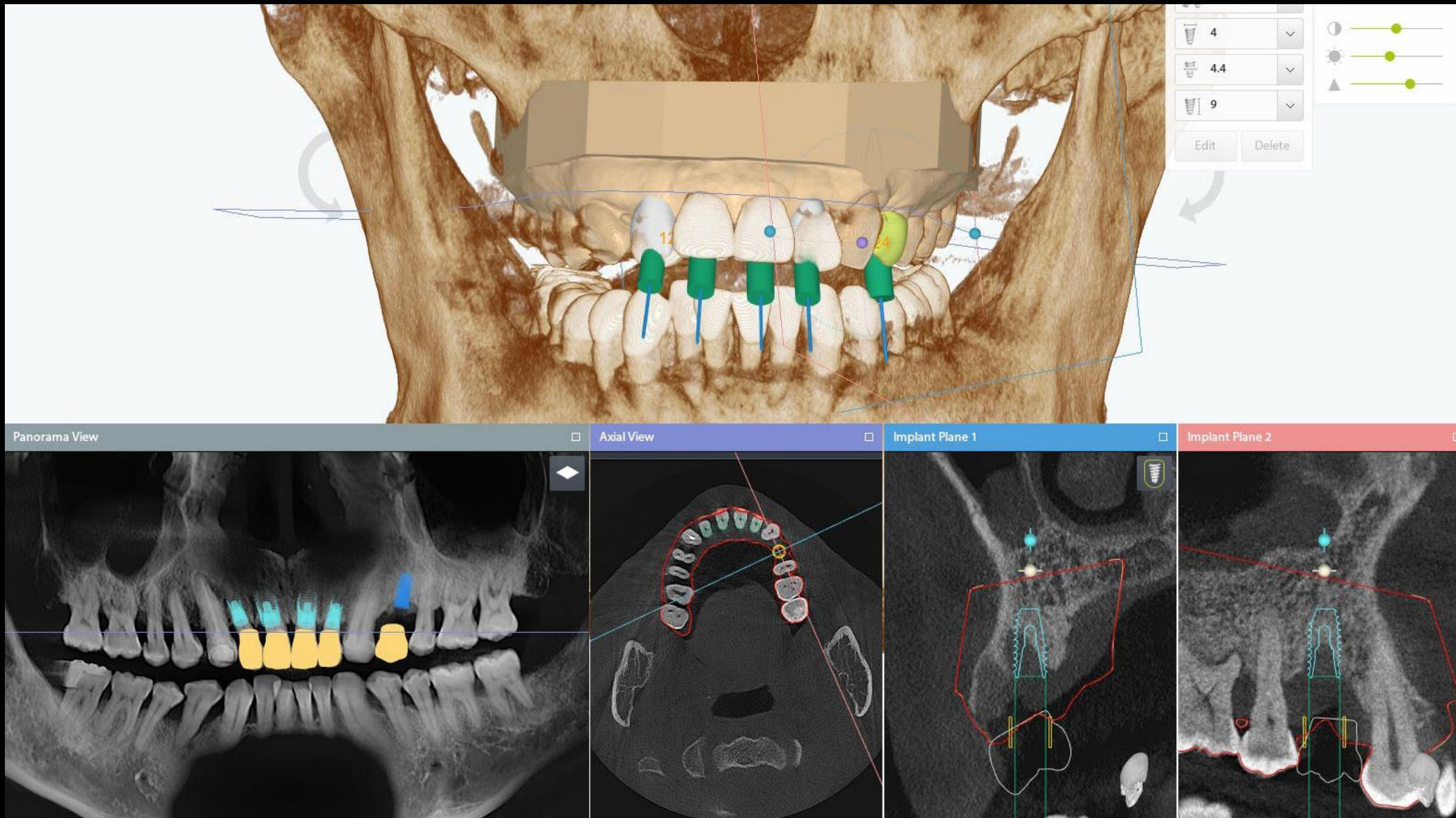
Digital Guide S/W (#11 Implant planning / Bone Level Ø4.0 * 11mm)



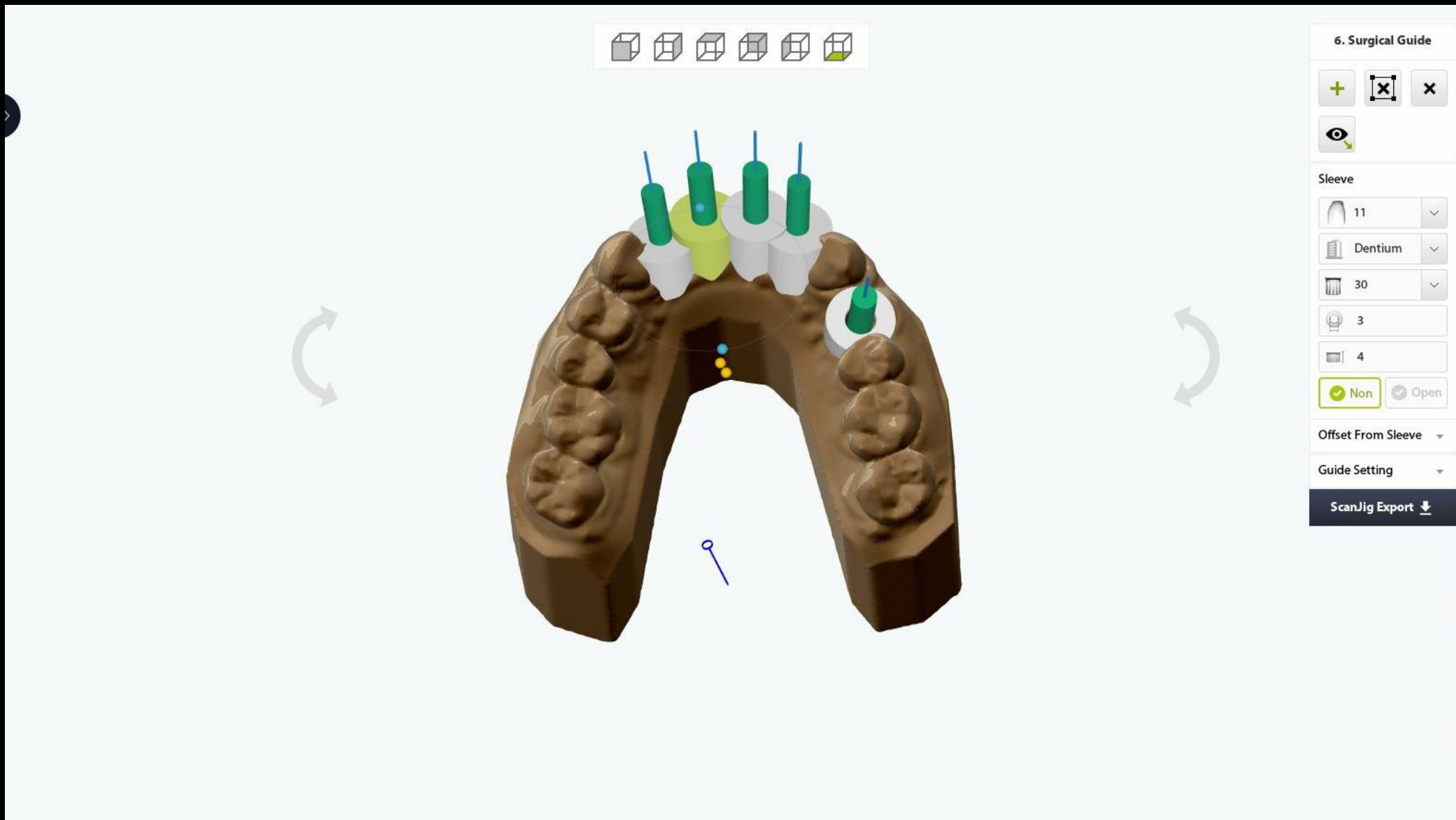
Digital Guide S/W (#21 Implant planning / Bone Level Ø4.0 * 11mm)



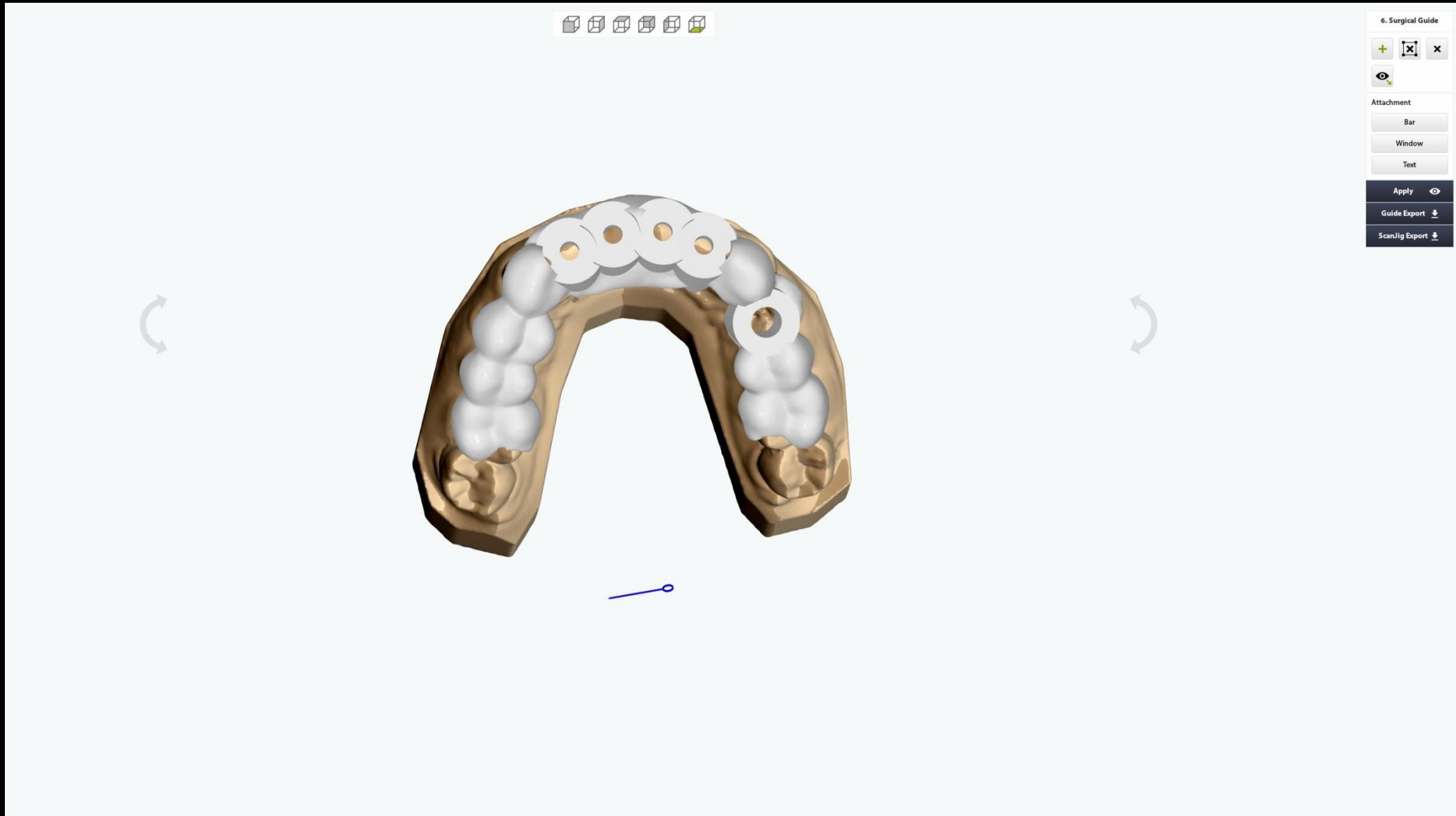
Digital Guide S/W (#24 Implant planning / Bone Level Ø4.0 * 9mm)



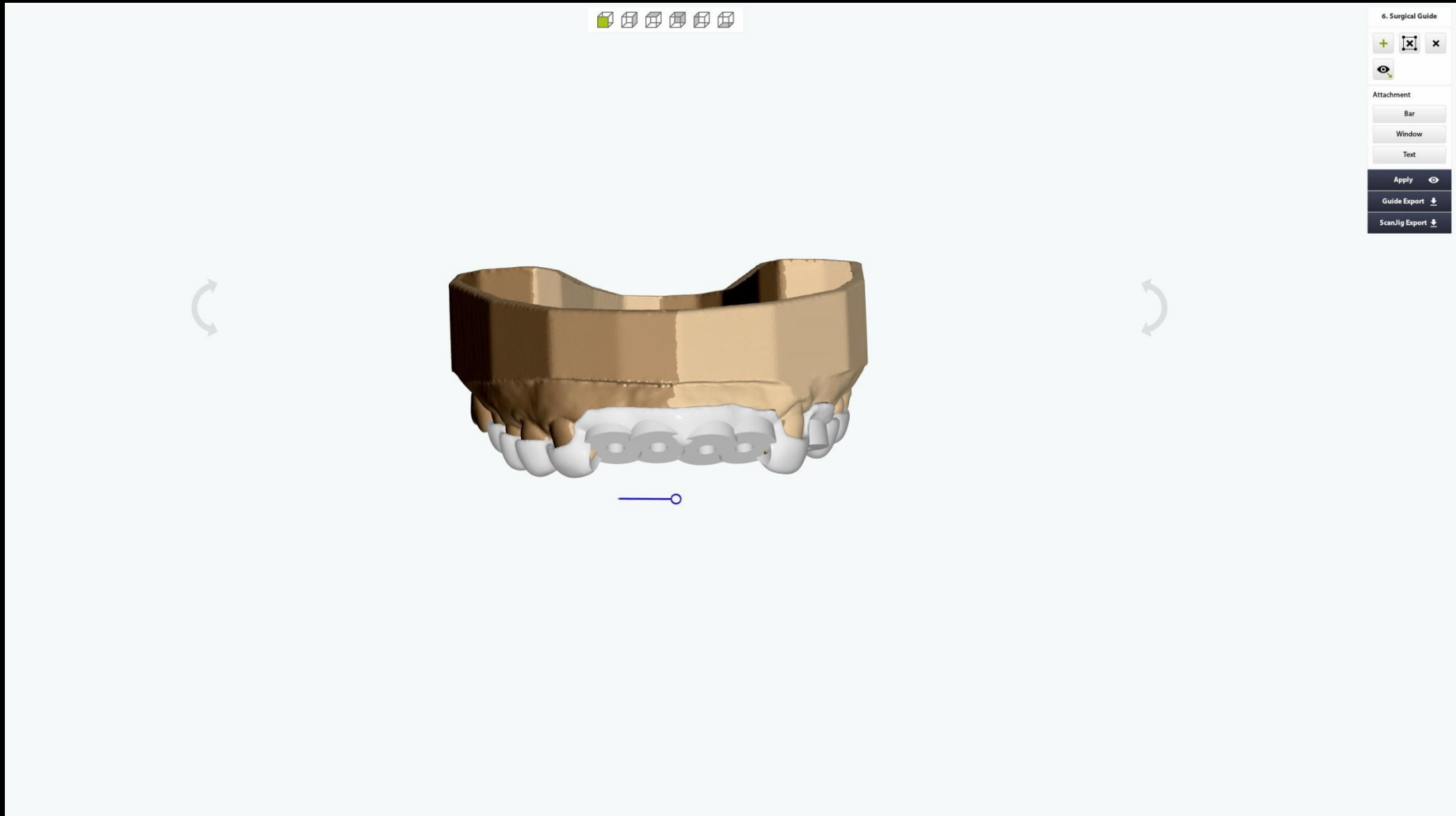
Digital Guide S/W (Surgical Guide design)



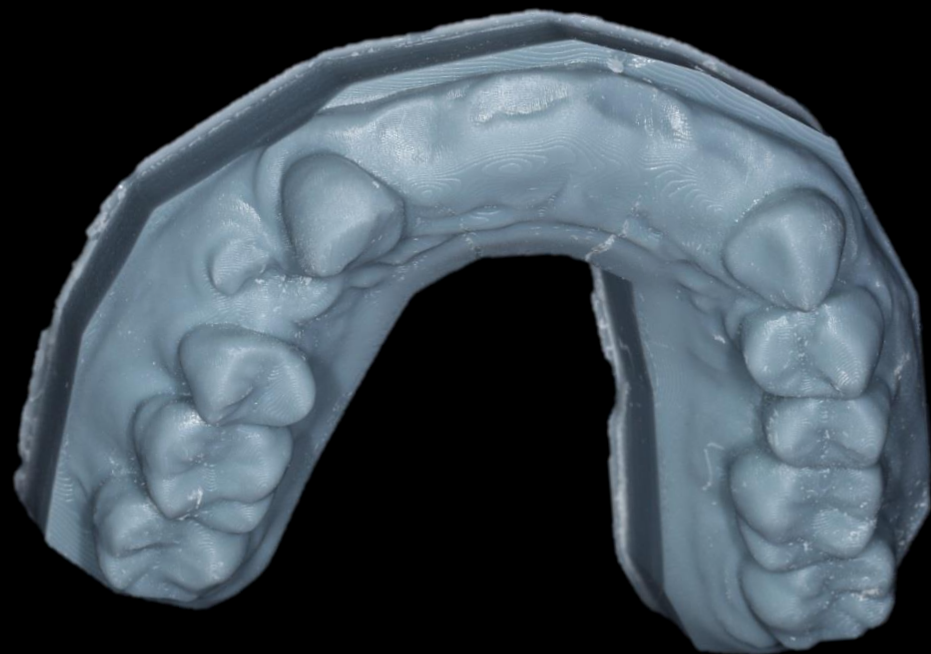
Digital Guide S/W (Surgical Guide design)



Digital Guide S/W (Surgical Guide design)



3D Printing Model / Milling Stent

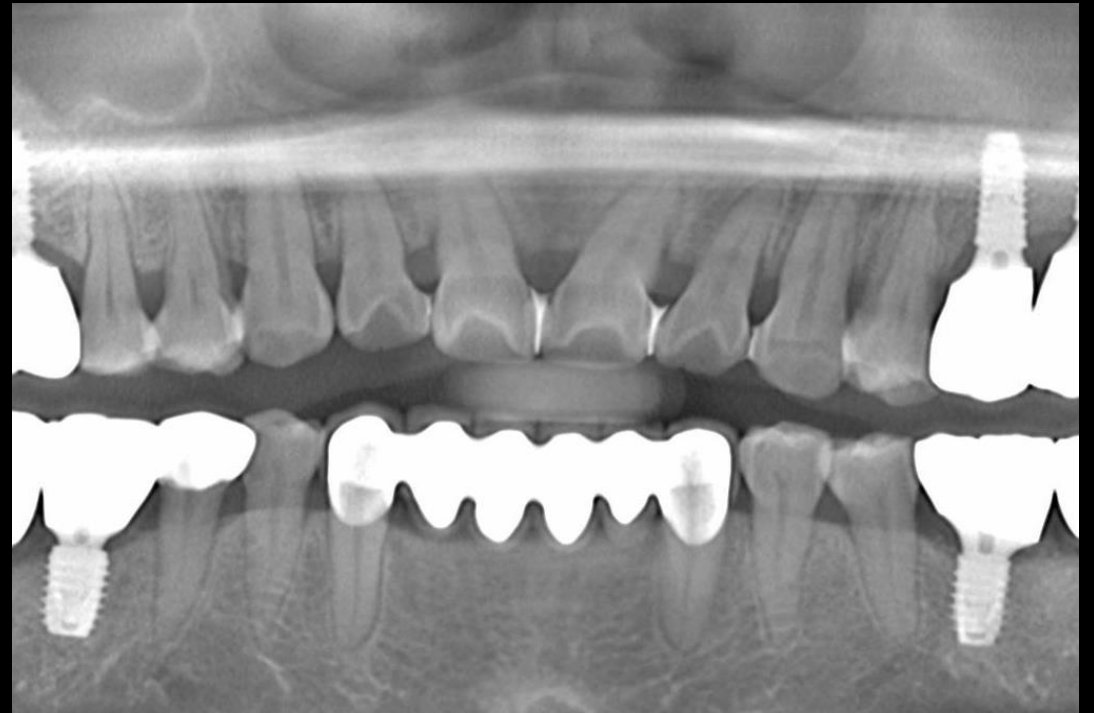


Maryland Bridge



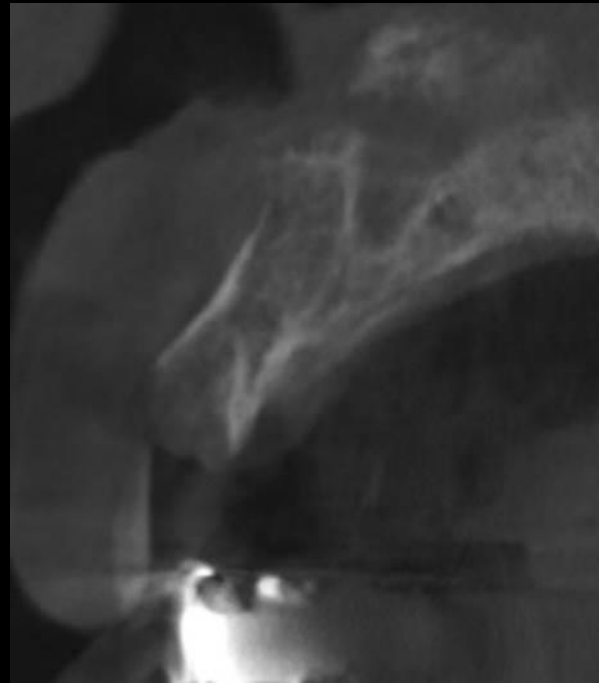
Similar case

Immediate implantation on Anterior area



Similar case

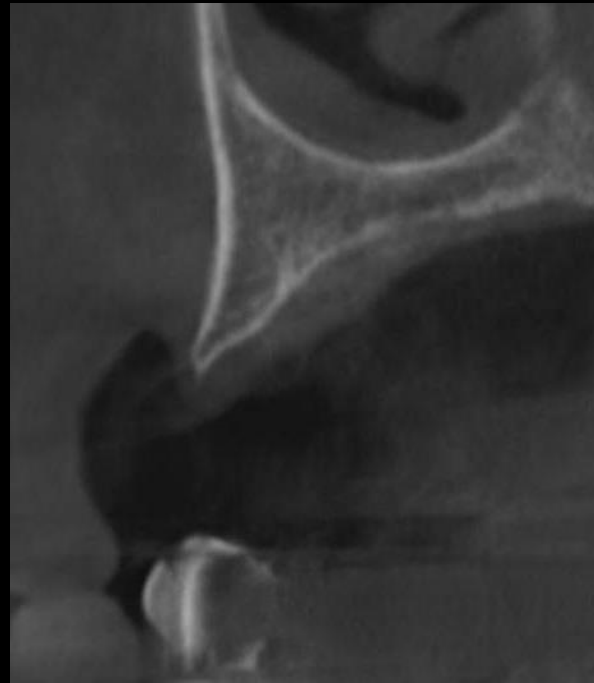
Immediate implantation on Anterior area



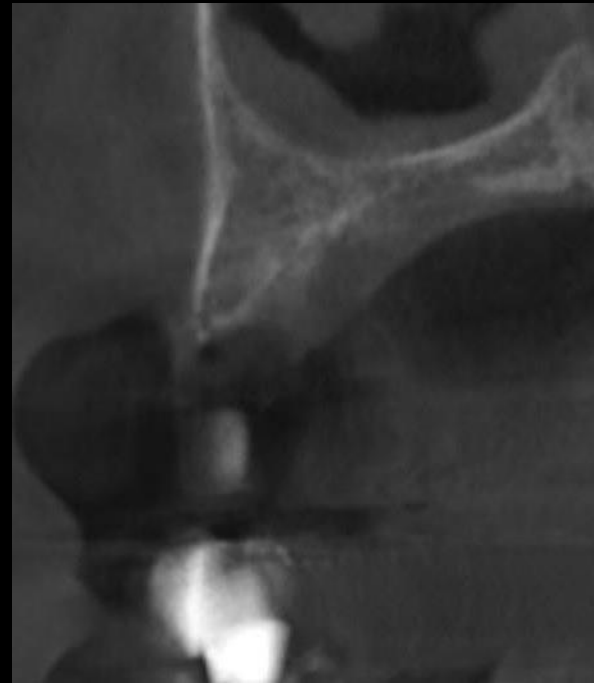
#21



#22



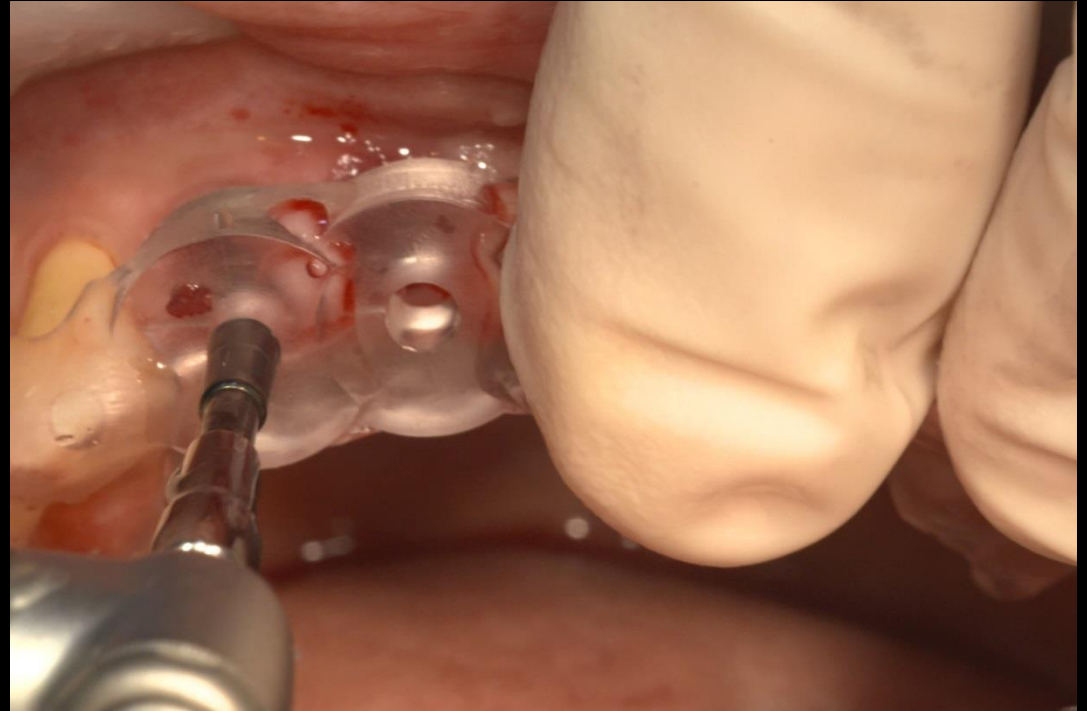
#23



#24

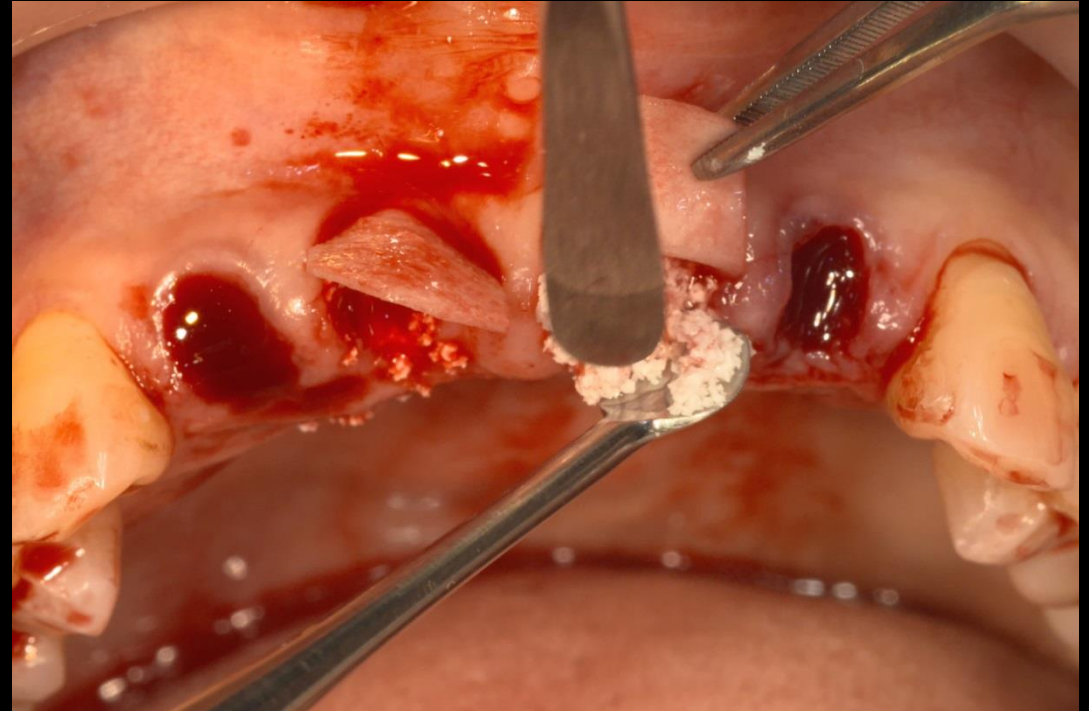
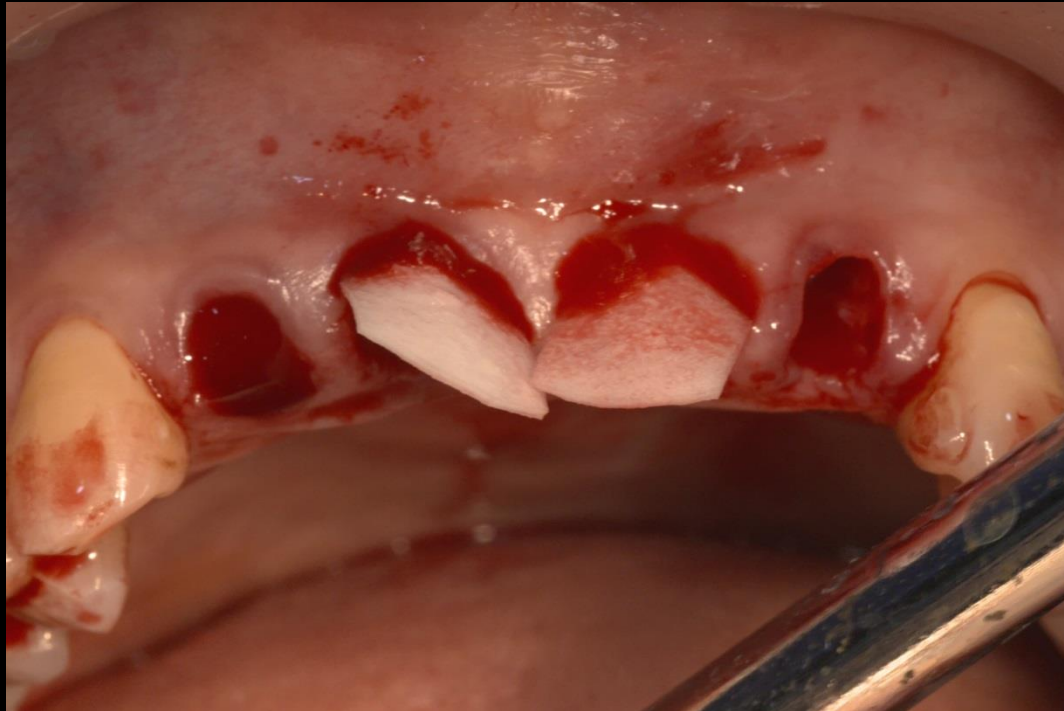
Similar case

Immediate implantation on Anterior area



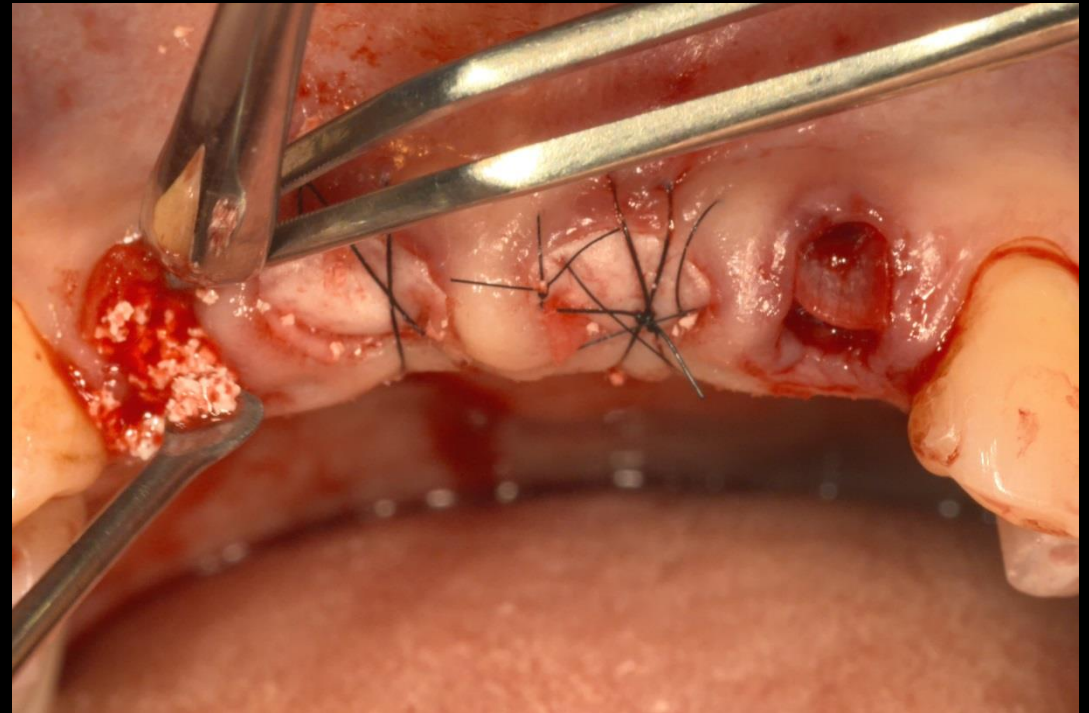
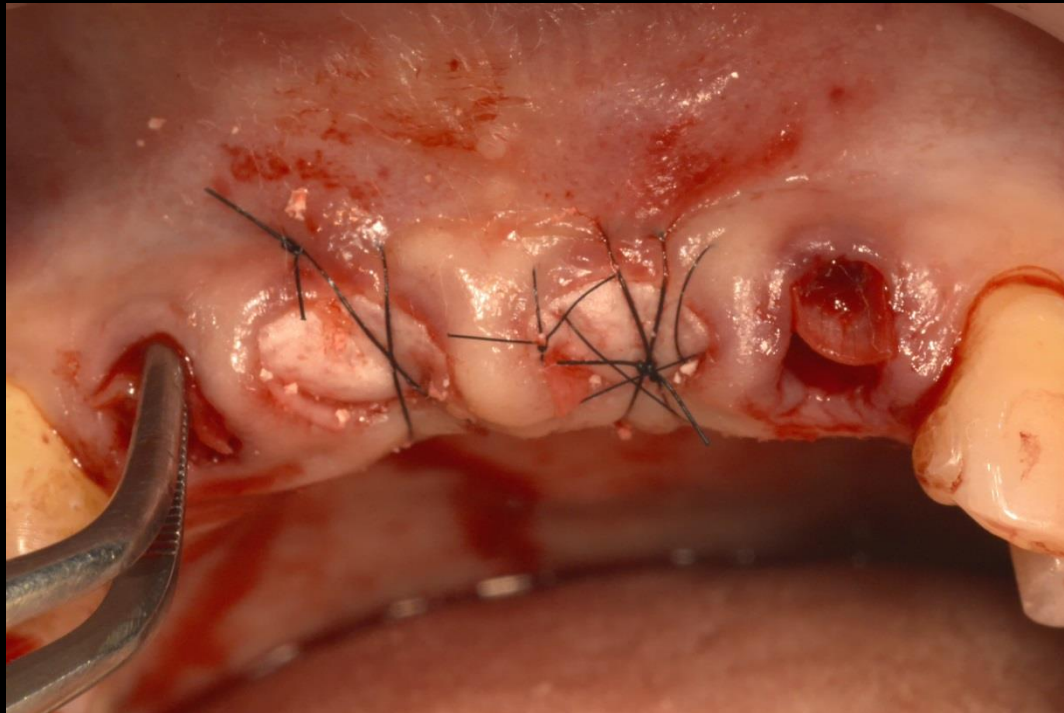
Similar case

Immediate implantation on Anterior area



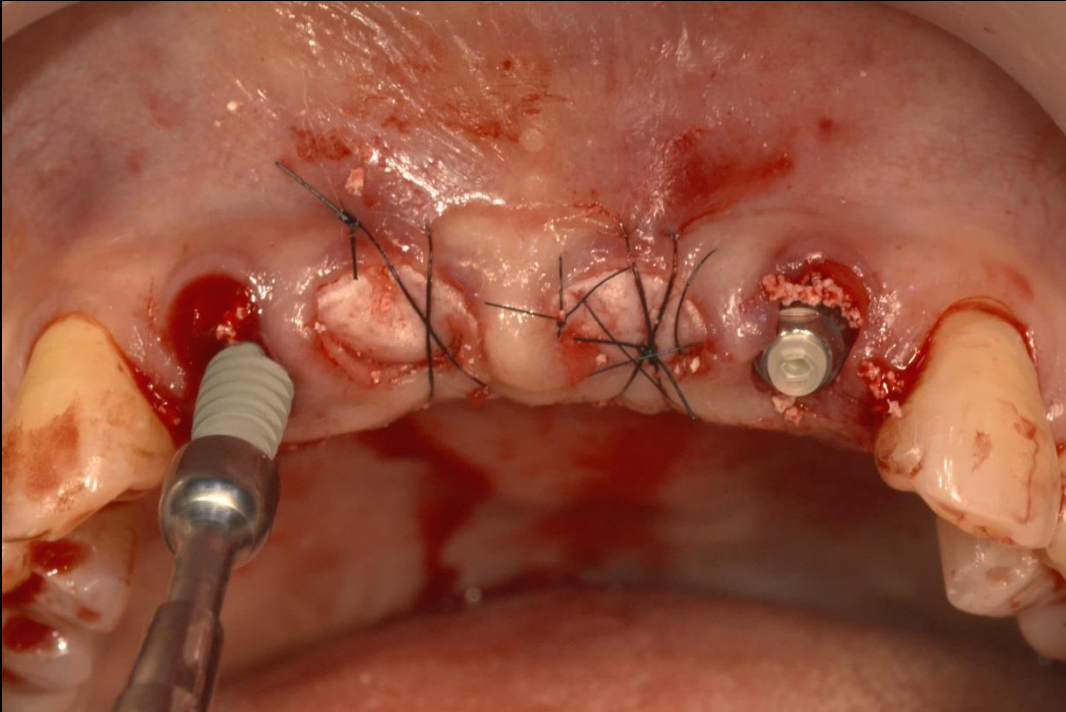
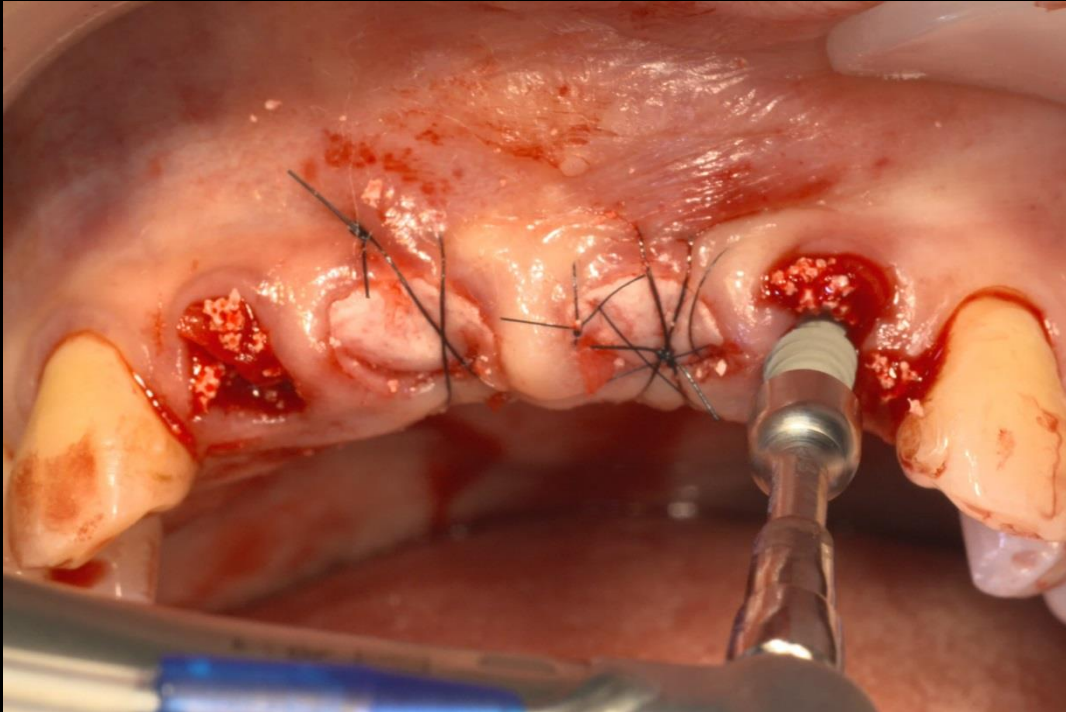
Similar case

Immediate implantation on Anterior area



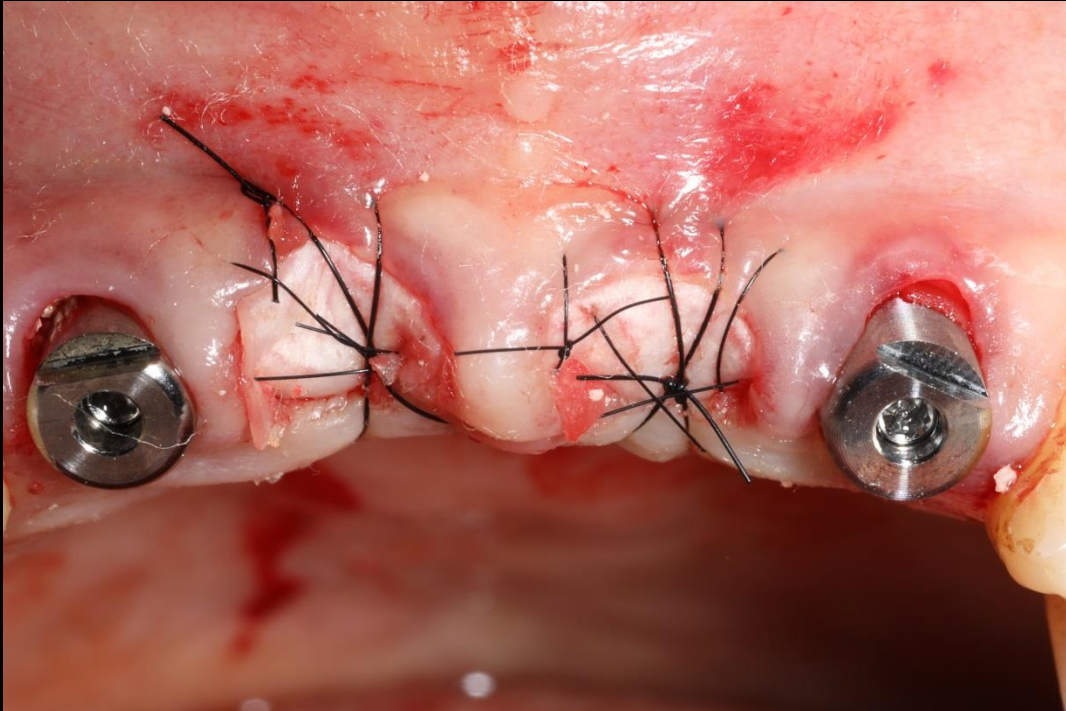
Similar case

Immediate implantation on Anterior area



Similar case

Immediate implantation on Anterior area



Similar case

Immediate implantation on Anterior area



Maryland Bridge



Provisional restoration