NBGUIDEDSERVICE

THE ULTIMATE GUIDE FOR PRECISE IMPLANTATION





Order an ABGuide Link **ABGUIDEDSERVICE Movie**



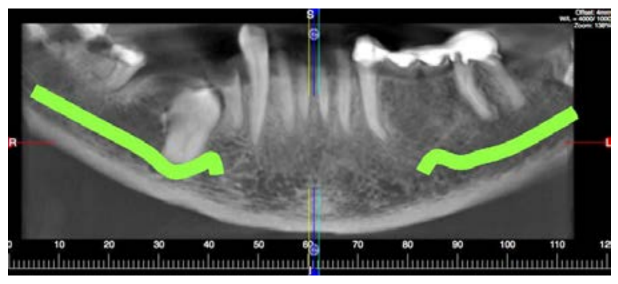


CASE STUDY BY DR. GUSTAVO YATZKAIER

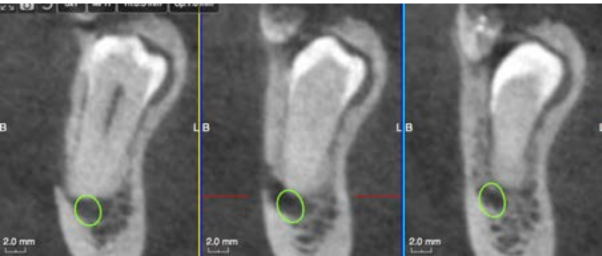
3 IMPLANTS MANDIBLE
IMPACTED TOOTH
FULL FLAP

CASE STUDY BY DR. GUSTAVO YATZKAIER 3 IMPLANTS MANDIBLE, IMPACTED TOOTH, FULL FLAP



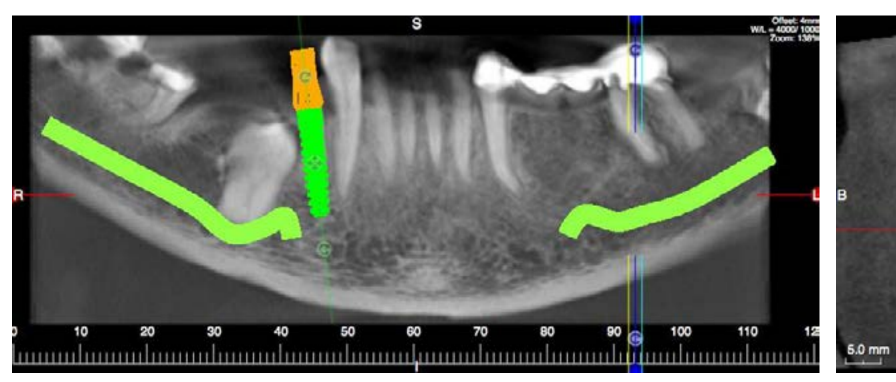


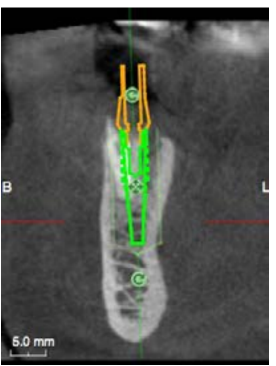




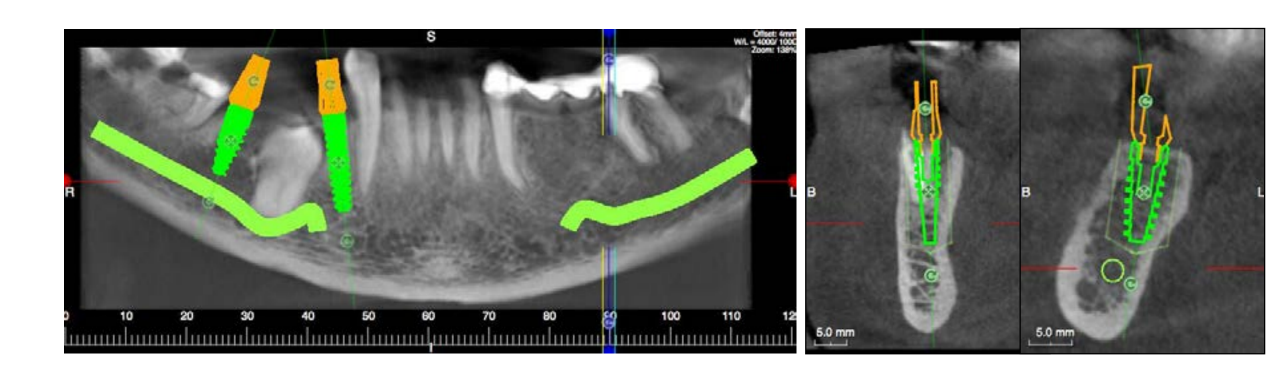
Impacted Tooth in the Nerve Canal 2 Extractions



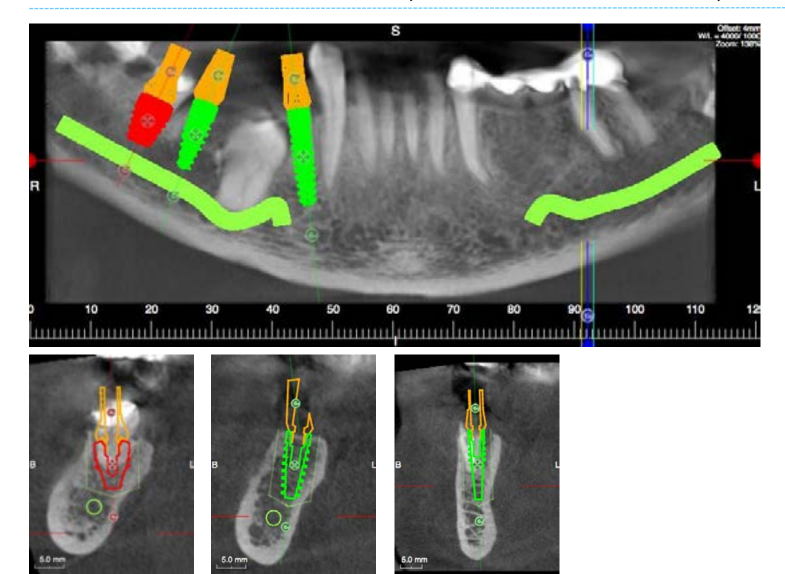




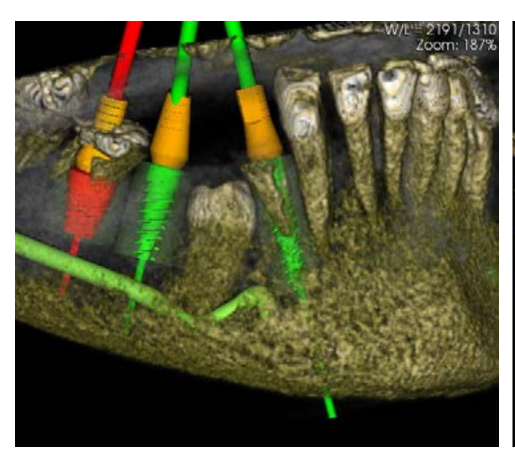


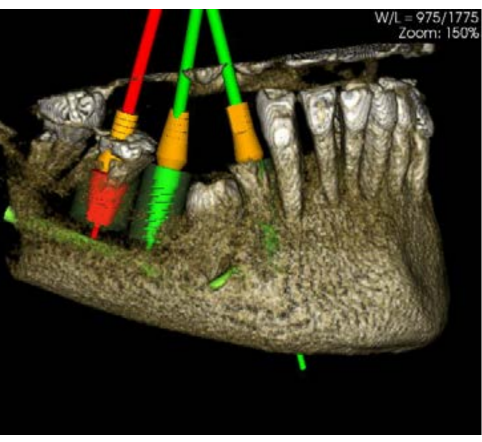








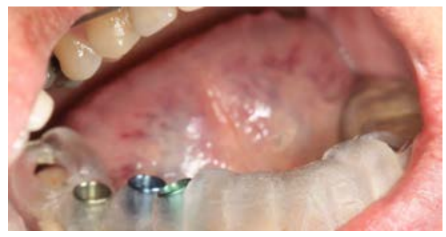






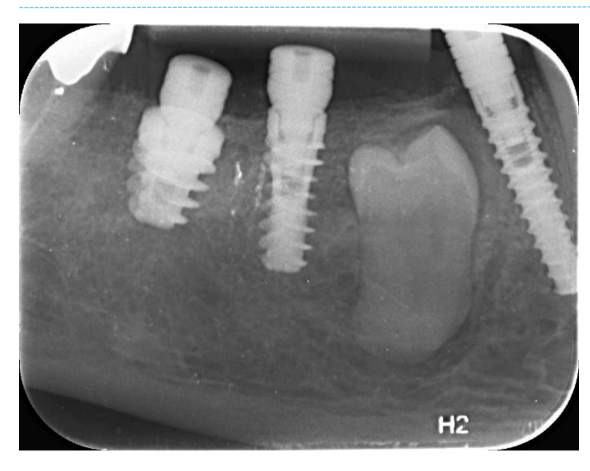








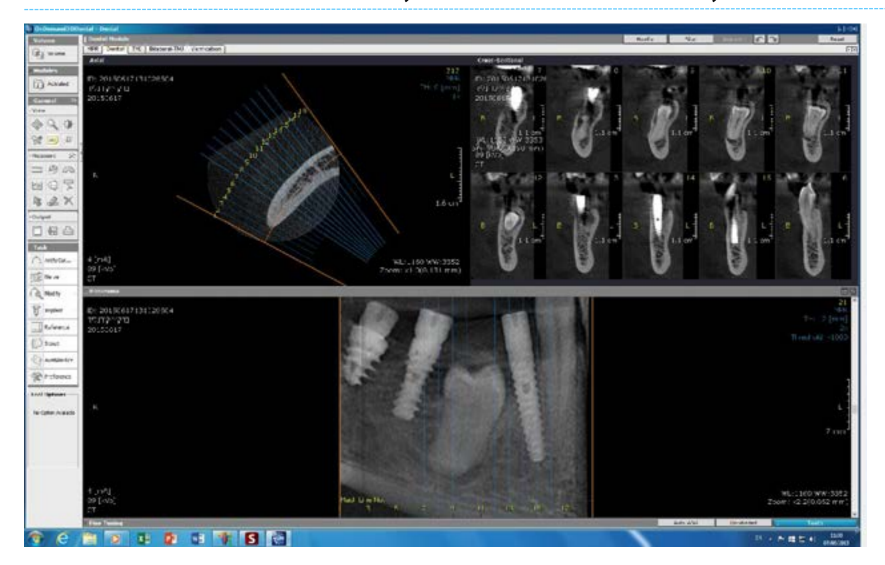




Post-Op X-ray

CASE STUDY BY DR. GUSTAVO YATZKAIER 3 IMPLANTS MANDIBLE, IMPACTED TOOTH, FULL FLAP





Post-Op CT



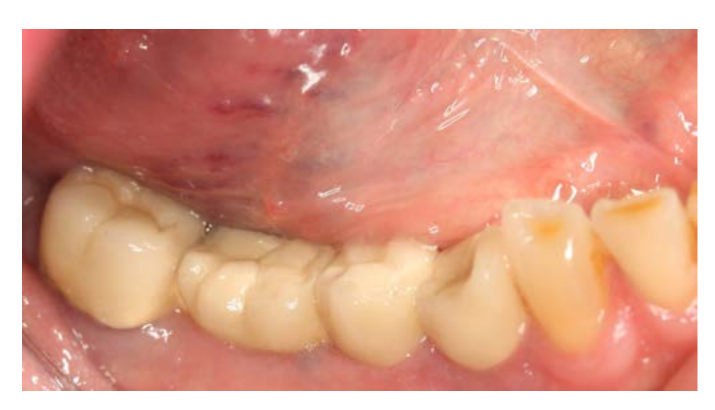
Post-Op CT

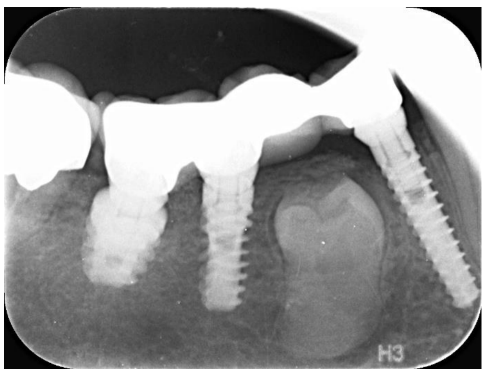


Before











CASE STUDY BY DR. EITAN KRAUSE

ALL-ON-6

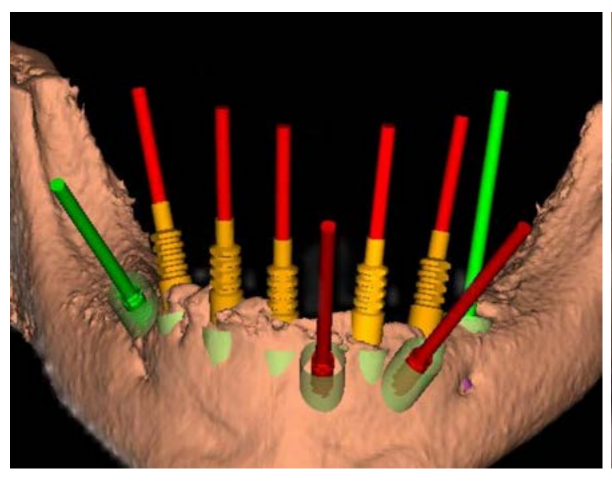
MANDIBLE

IMMEDIATE LOADING

CAD/CAM RESTORATION

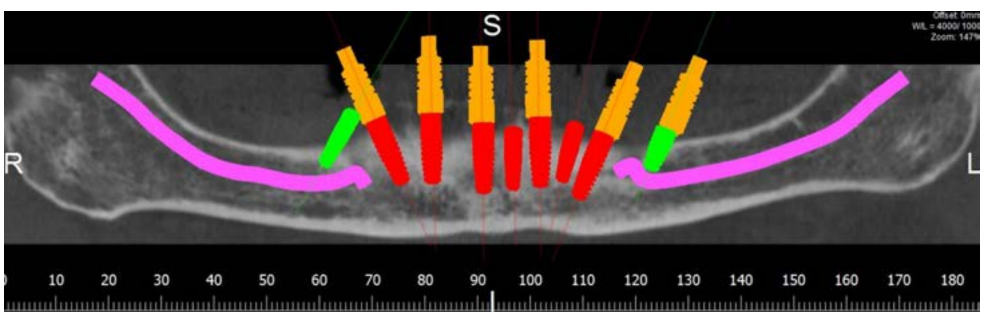
GUIDE TO LOCATE BRIDGE

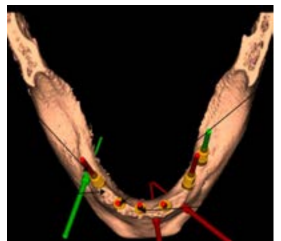




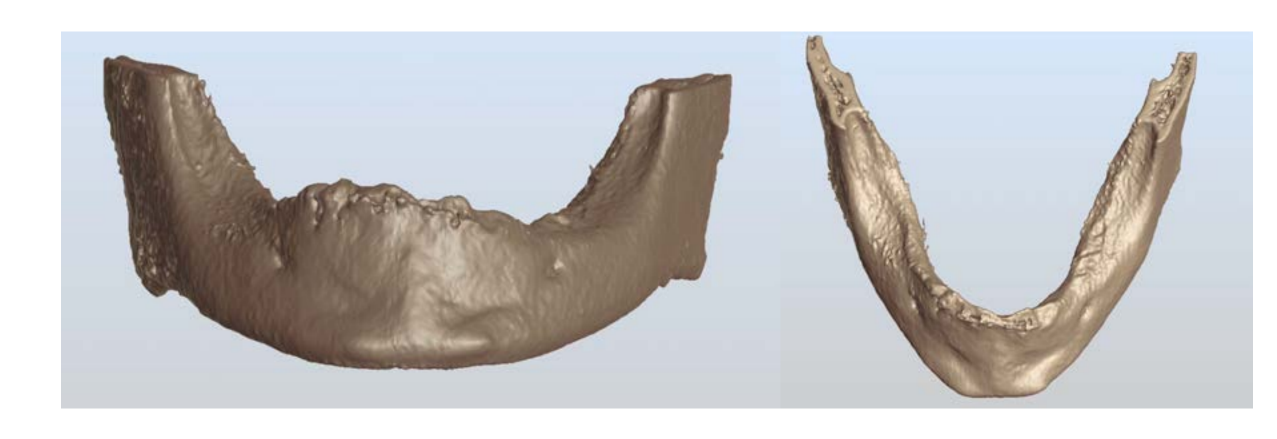




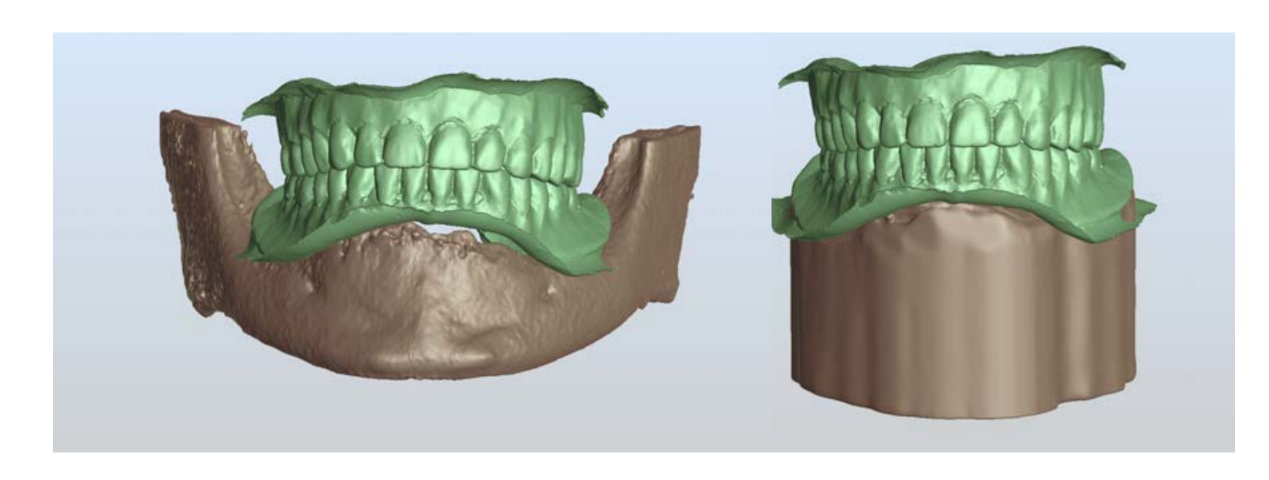






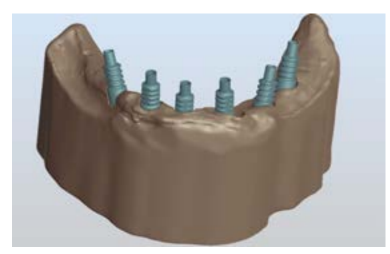


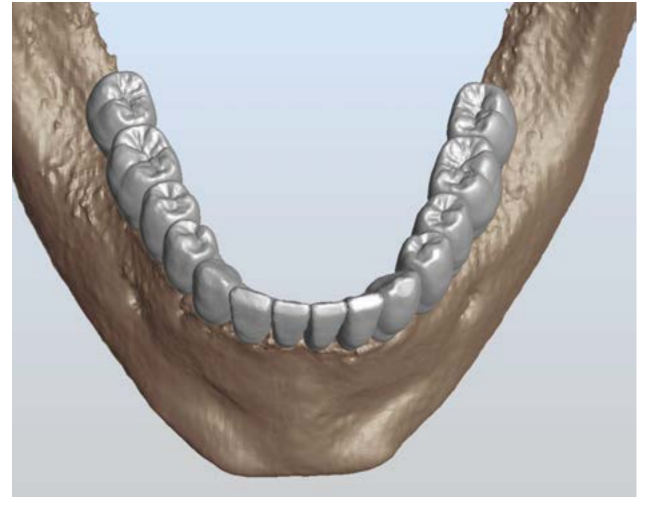




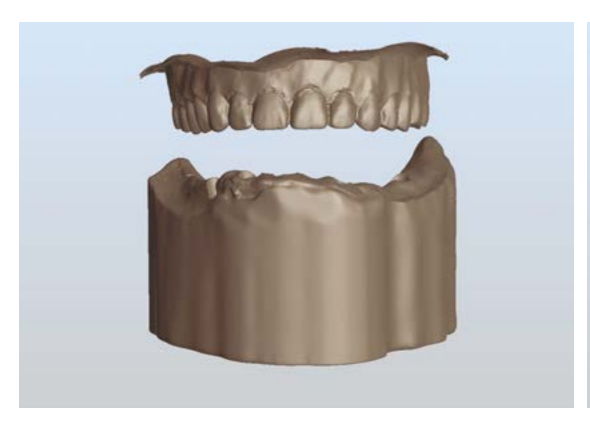


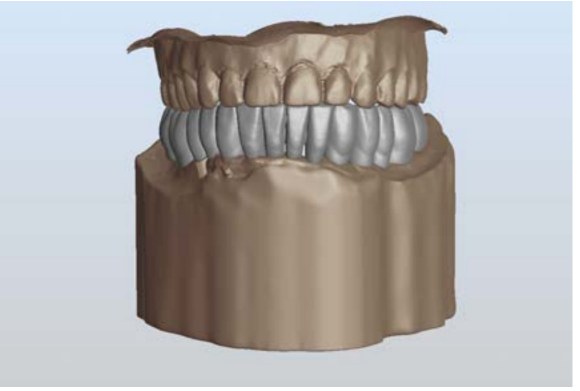




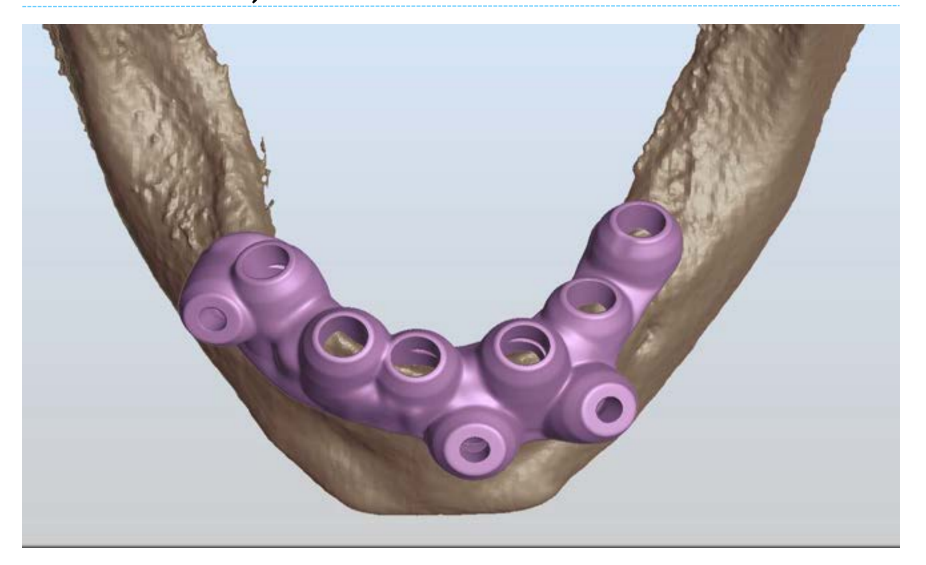




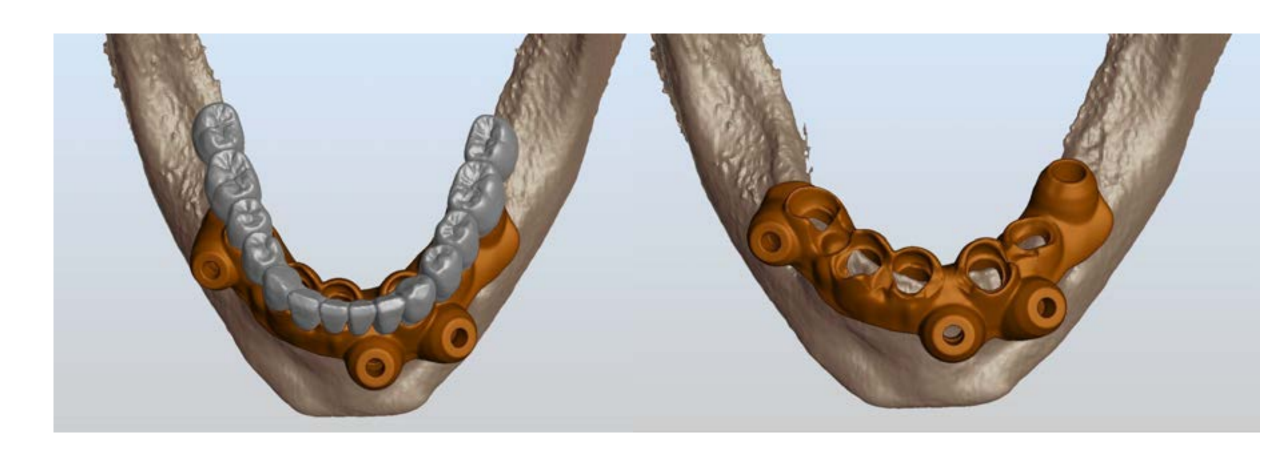




















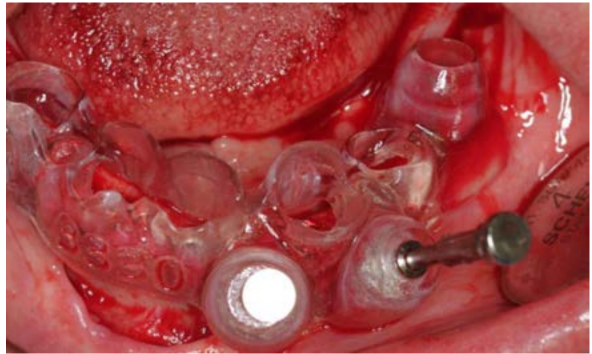
























CASE STUDY BY DR. ROBERT FUCHS, USA

4 IMPLANTS ANTERIOR

MANDIBLE

P17 BAR FOR DENTURE

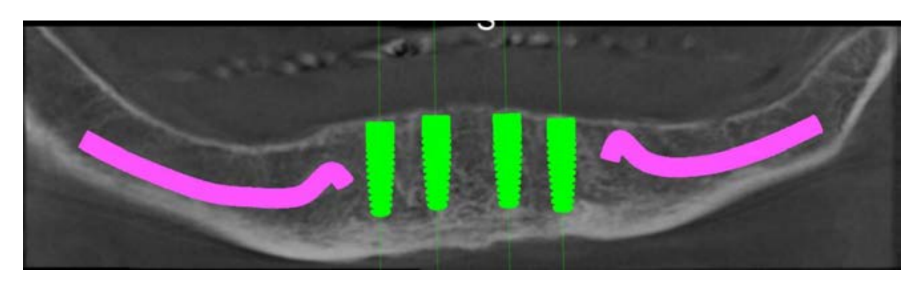


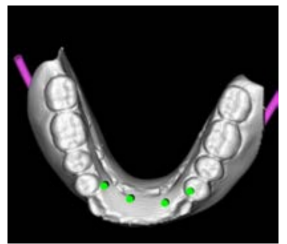
This patient is age 60+ and has been using a full denture for many years. She was not satisfied with the lack of stability of her lower denture, but Did not want the expense of a fixed bridge.

AB's P17 bar gives greater stability to the denture, with the advantages of The implants connected together.

The bar does not require a dental laboratory.





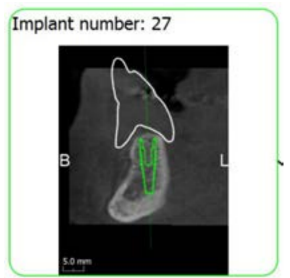


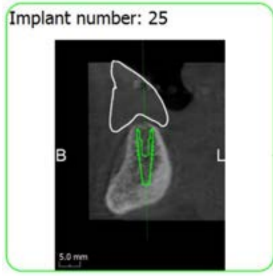
3D Planning on CT with denture.
The denture was scanned with 6
markers in the mouth and also by itself.

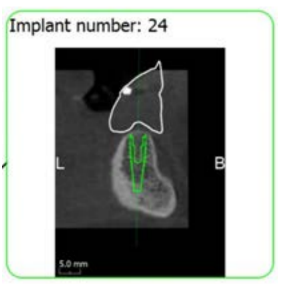


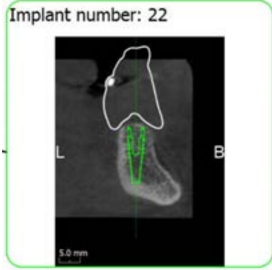
Sagittal views in ABGuided 3D software.

The planned implant position relates to the position of the bar in the denture.













6 GP Markers in the Patient's Denture for CT Scan.

The ABGuide is a Digital Copy of the Denture.



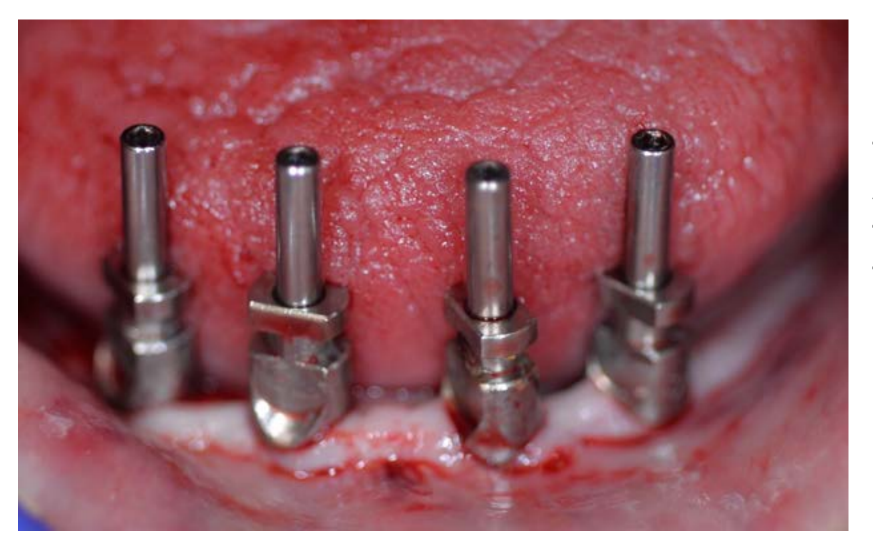


3D printed model with analogs before surgery. P17 bar.

An analog model is 3D printed directly from the planning.

The bar can be transferred to the mouth, with small adjustments.





Impression copings for open tray.
Another option is to take an impression, to position the P17 adaptors and bar.



Post-Op Model cast in the clinic





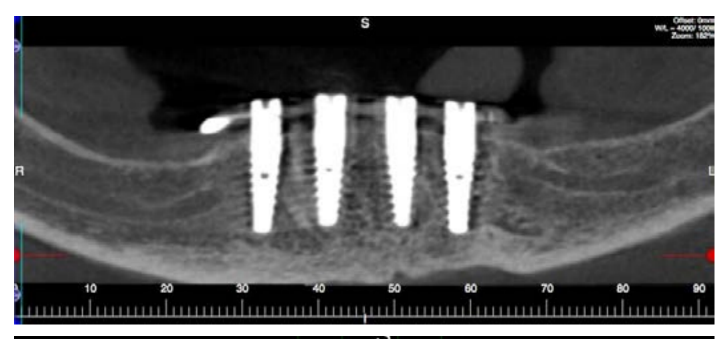
Bar on Post-Op Model



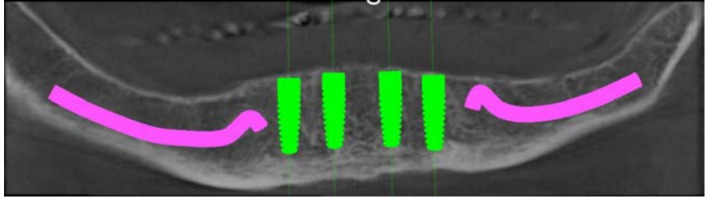
Bar on implants







Post-Op CT



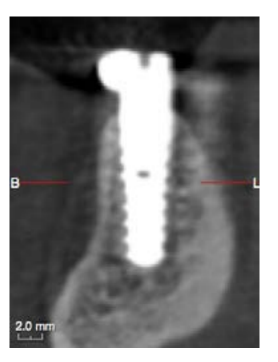
3D Planning

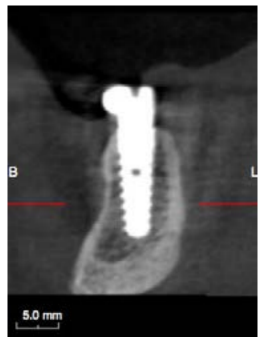


Sagittal Sections from Post-Op CT







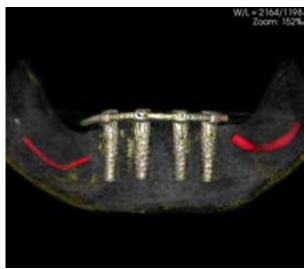






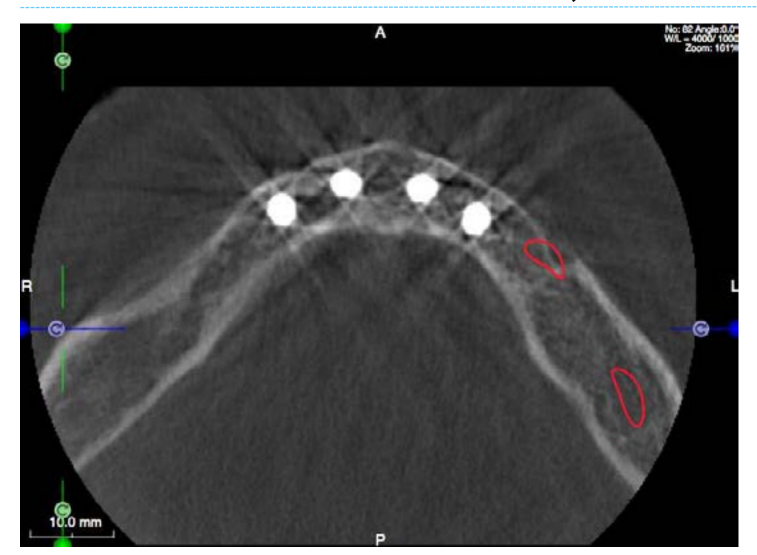






3D Images from Post-Op CT



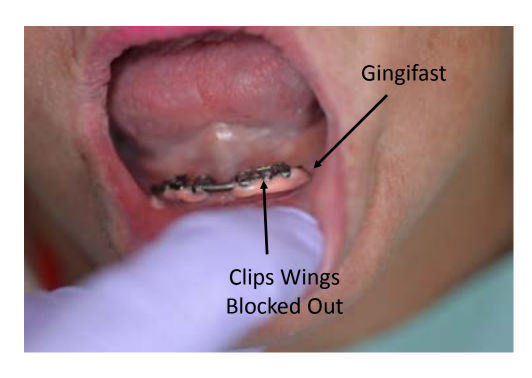


Post-Op Axial View from CT



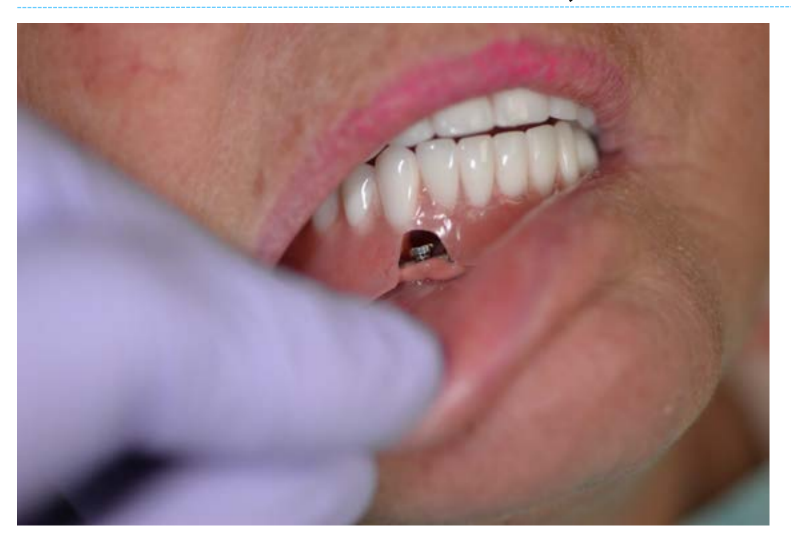
Connecting the retention clips to the denture.

The undercuts are blocked out to prevent acrylic from going under the bar.









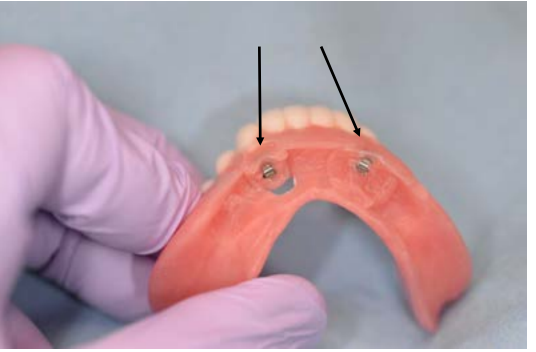
Access to Clips



Clips attached



Wings free







Cold Cure Processing Completed



CASE STUDY BY DR. PETER OVSISHCHER

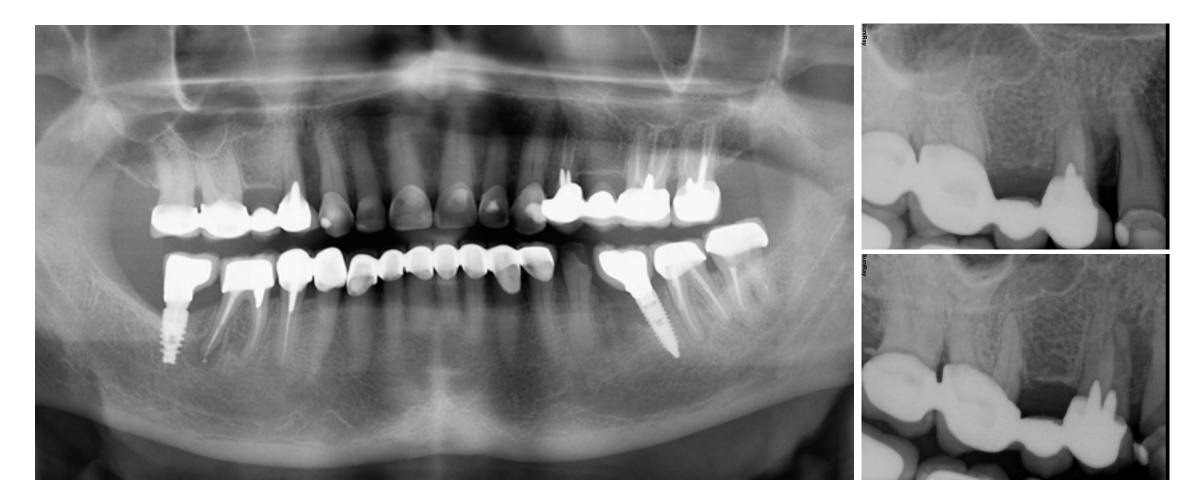
2 IMPLANTS MAXILLA

EXTRACTION

BONE AUGMENTATION

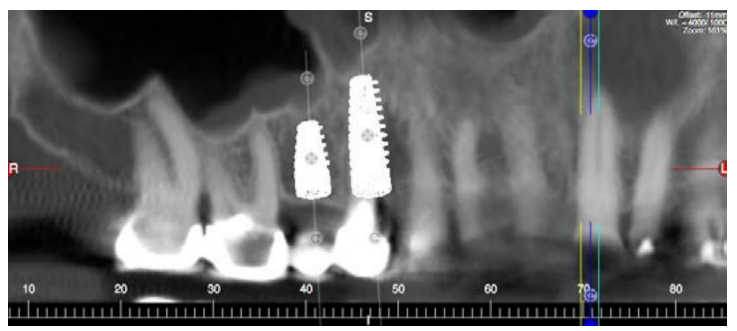


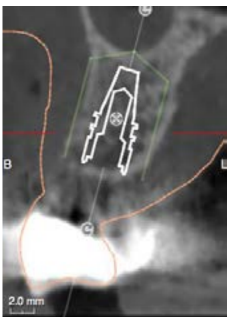
Panoramic and PA X-rays

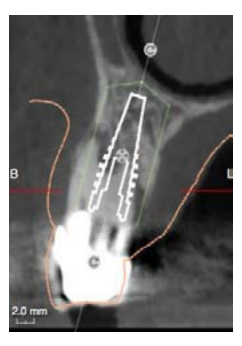




Panoramic and Sagital Views in 3D Planning Software

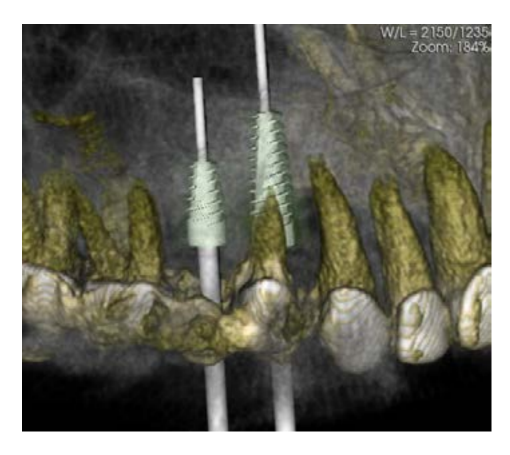






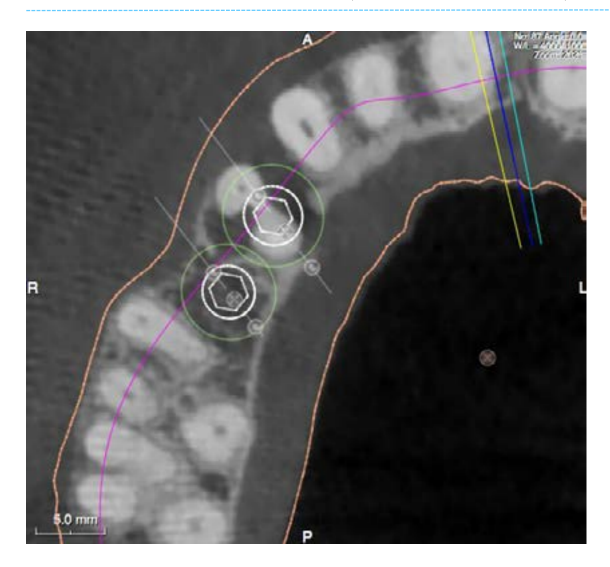


3D Views in ABGuided Software





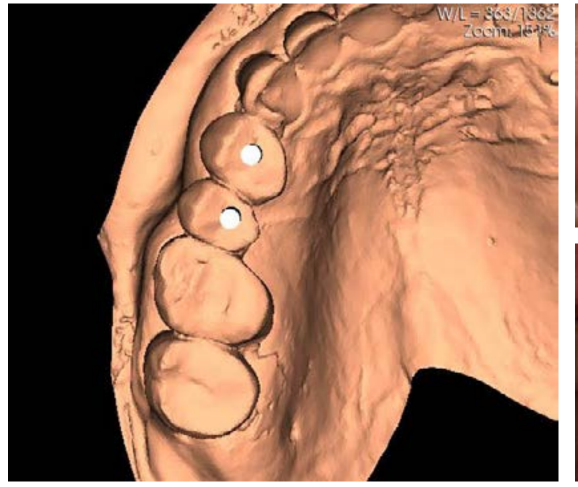




Axial View of Planned Implant Positions



Planning the implants relating to tooth position







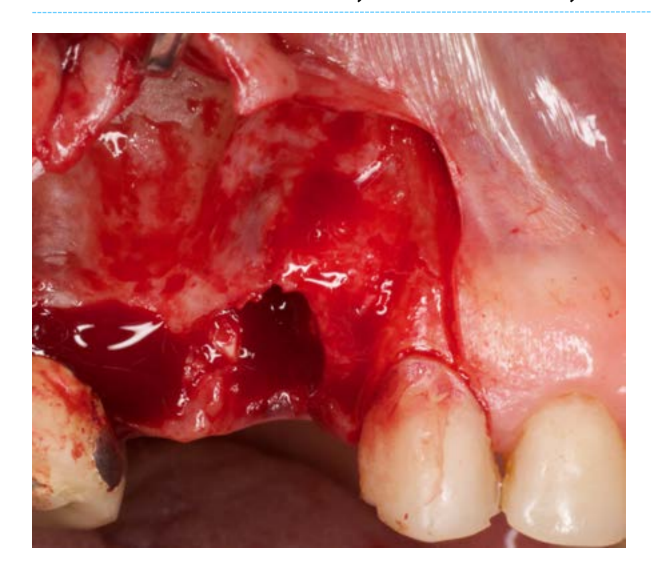


Bridge Cut and Tooth Extracted



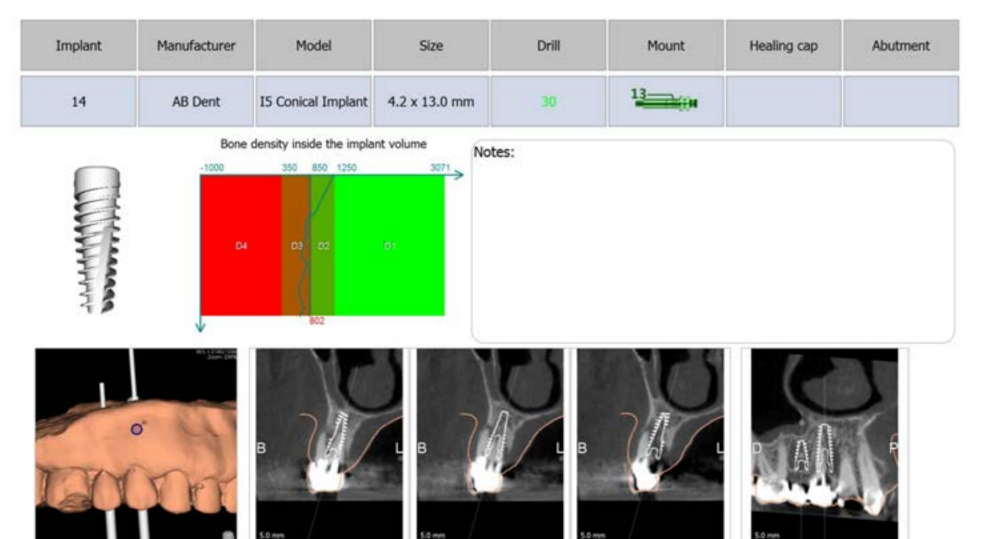






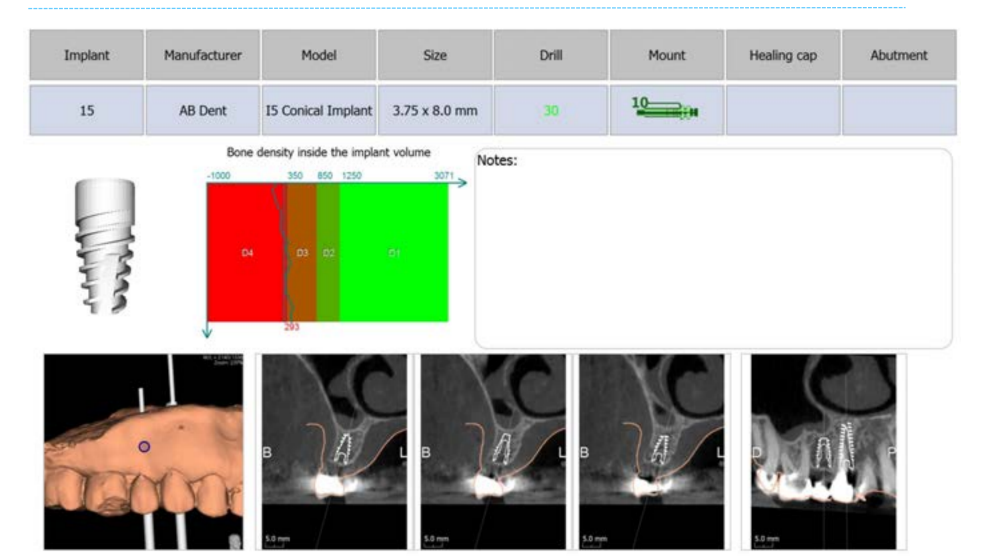
Flap Opened Buccally Palatal Mucosal Tissue Intact





Implant 14





Implant 15



Digitally Printed ABGuide on Model-after Virtual Extractions





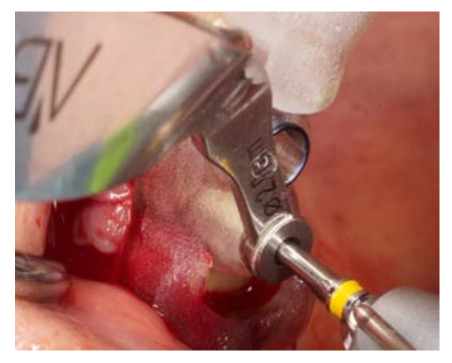




ABGuide with Colored Sleeves-the length of the Colored Drills



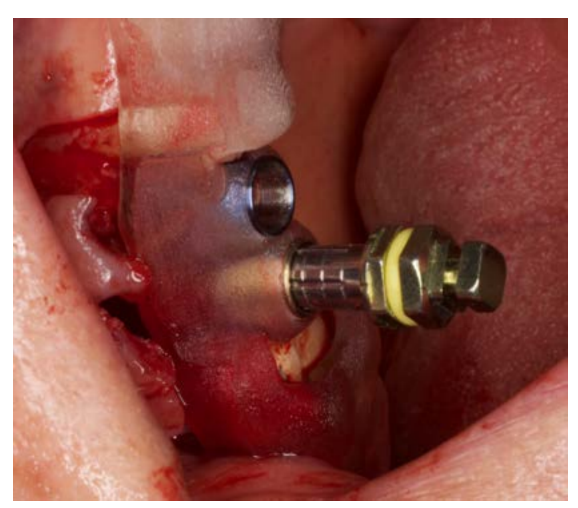
Drilling with ABGuide and Colored Drills







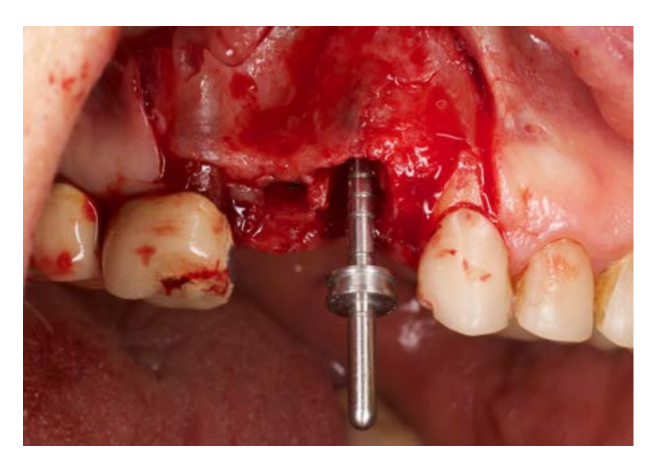


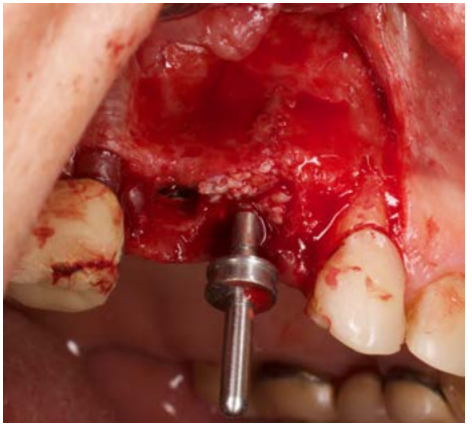


Implant inserted with Guided mount-for depth and direction

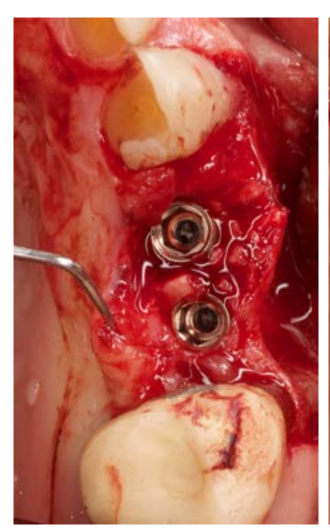


Bone Augmentation at 14





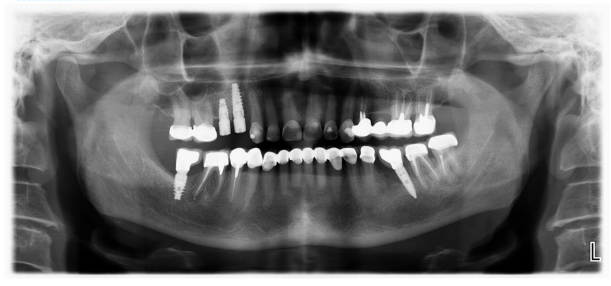




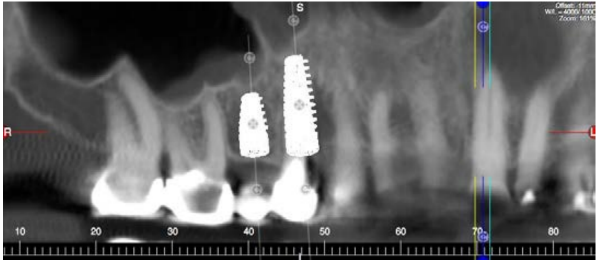








Post-Op



Planning



CASE STUDY BY DR. EZER HAI

2 FRACTURED CENTRAL INCISORS TOOTH SUPPORTED ABGUIDE RELATING TO PROSTHETICS

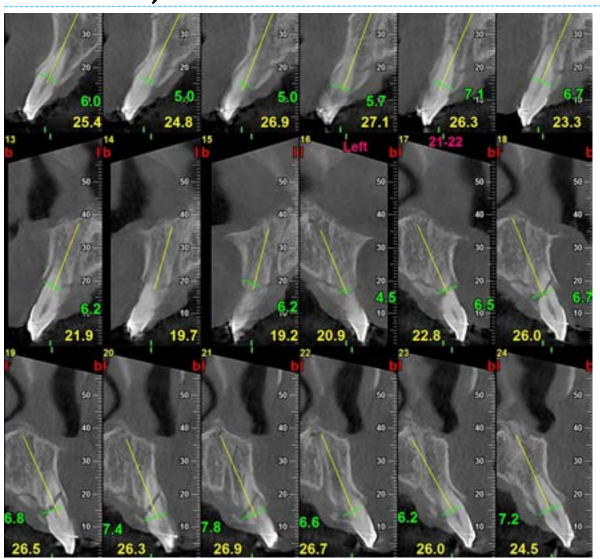










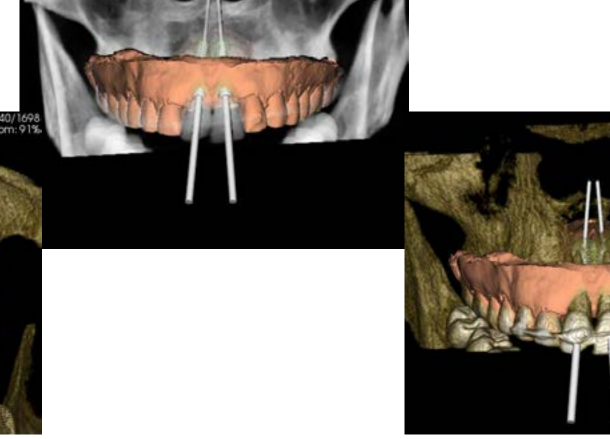








3D Planning with ABGuided







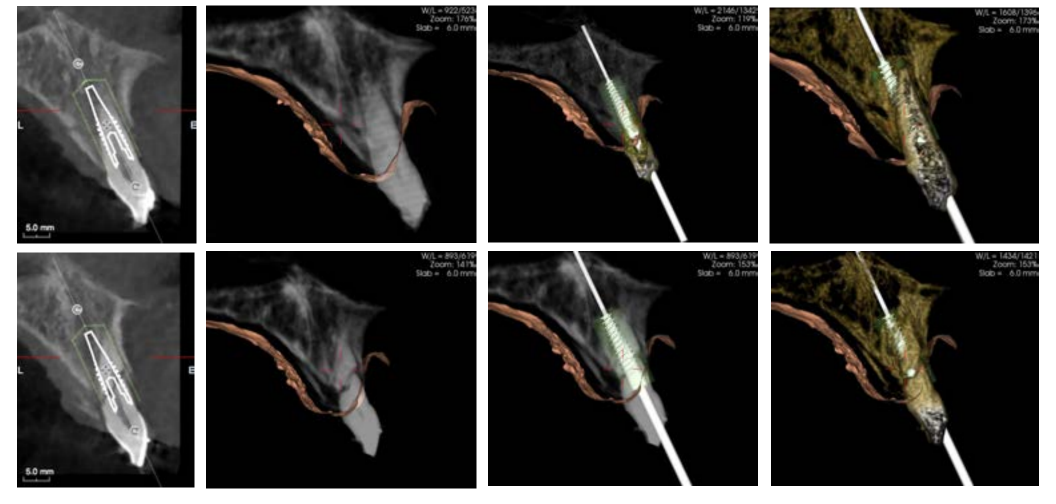








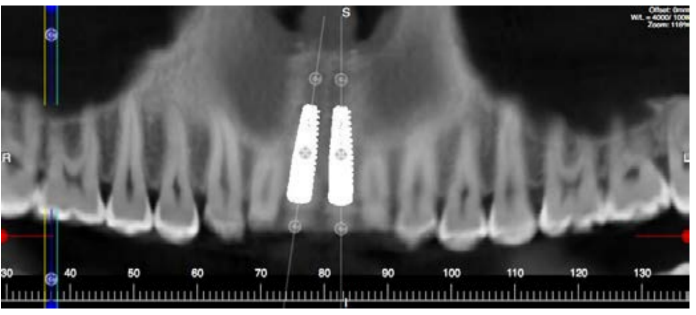
Sagital sections in ABGuided Software



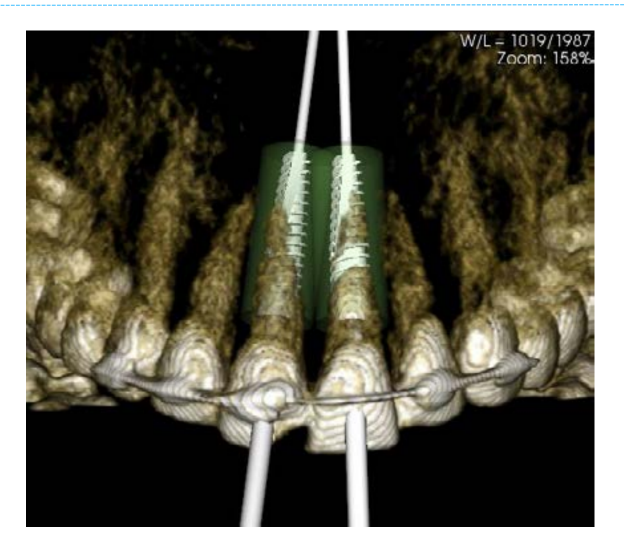


Axial

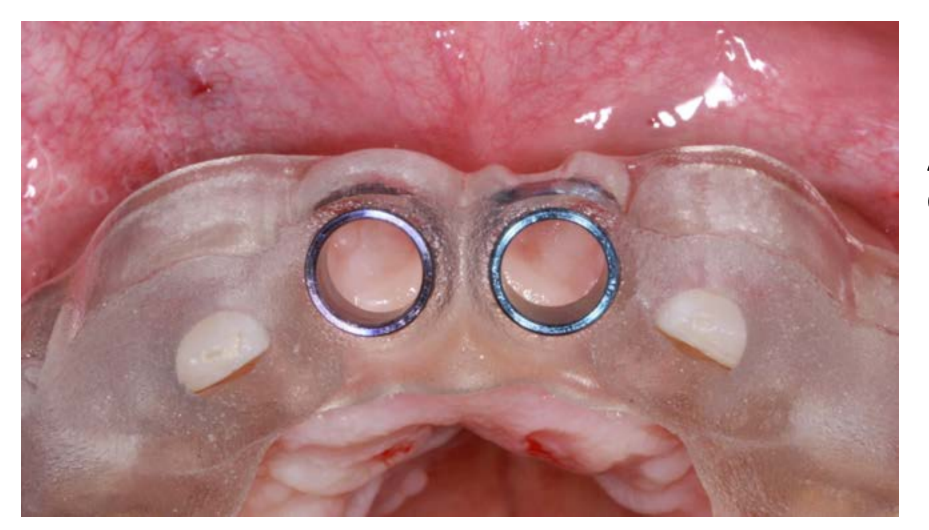






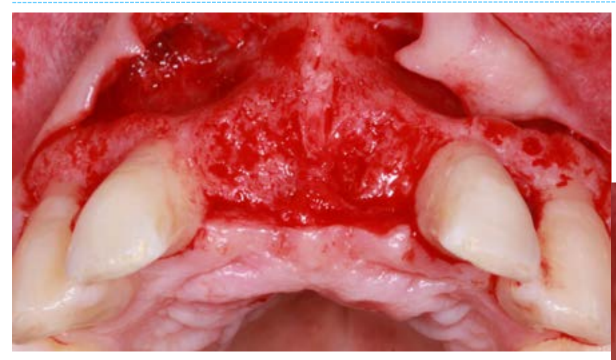


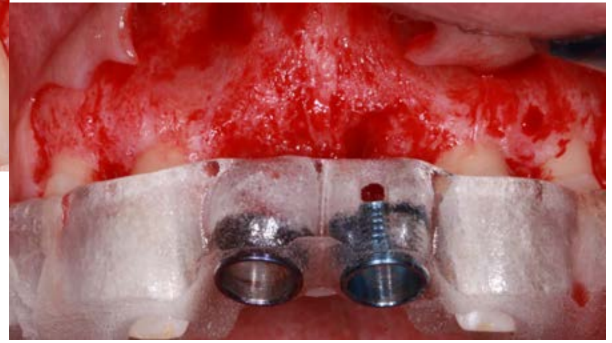




ABGuide with Colored Sleeves [Drill Length]

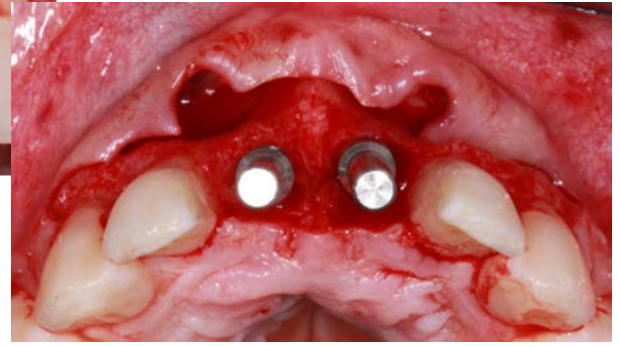






















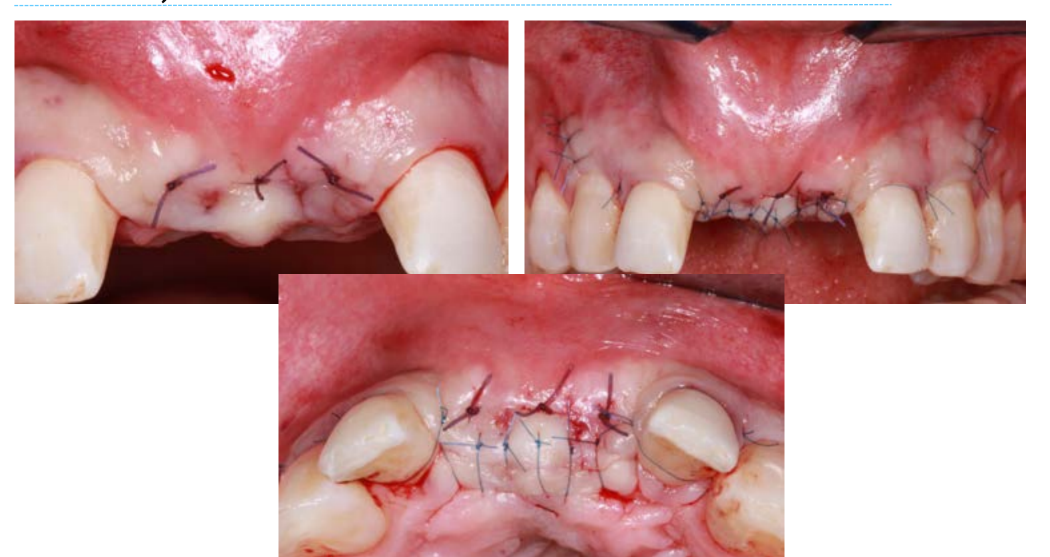








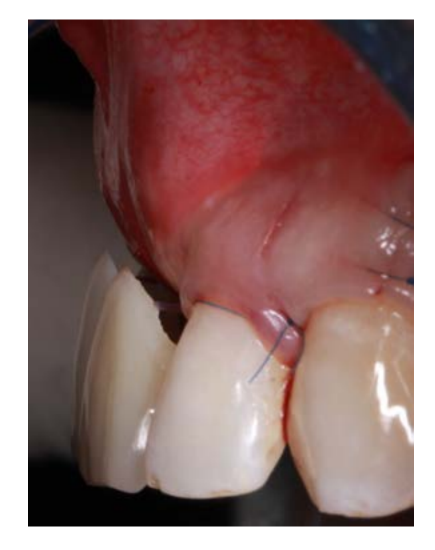
























THANK YOU!

