CASE - 1





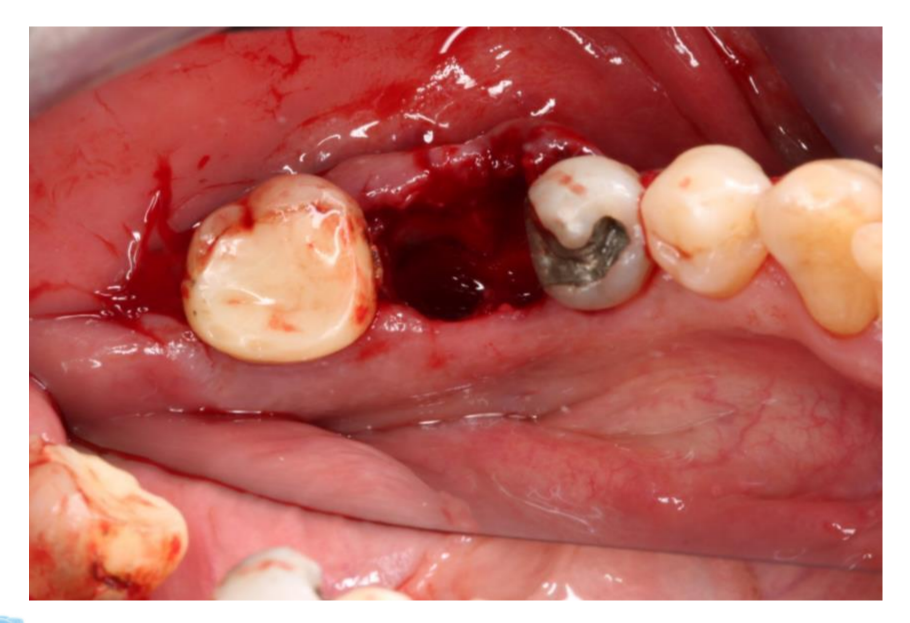




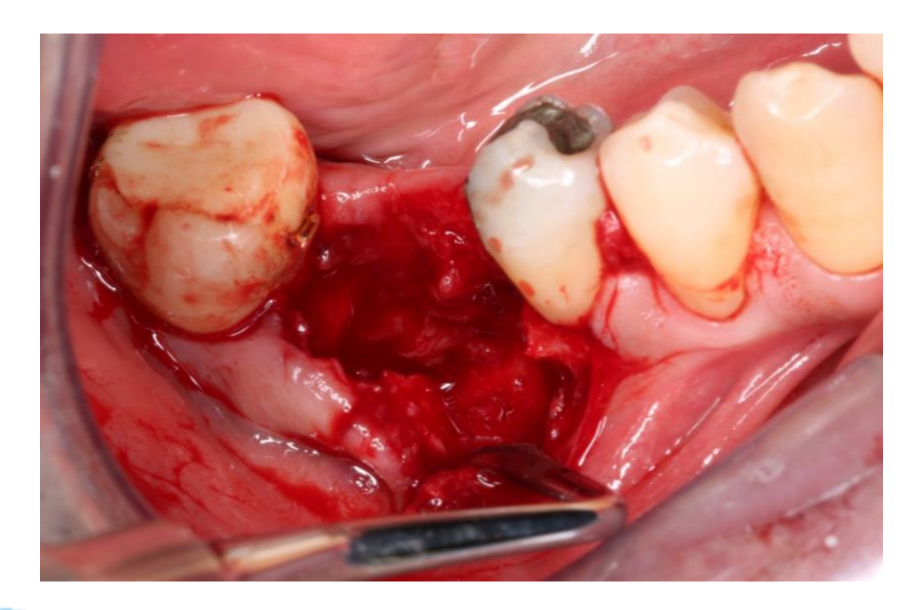








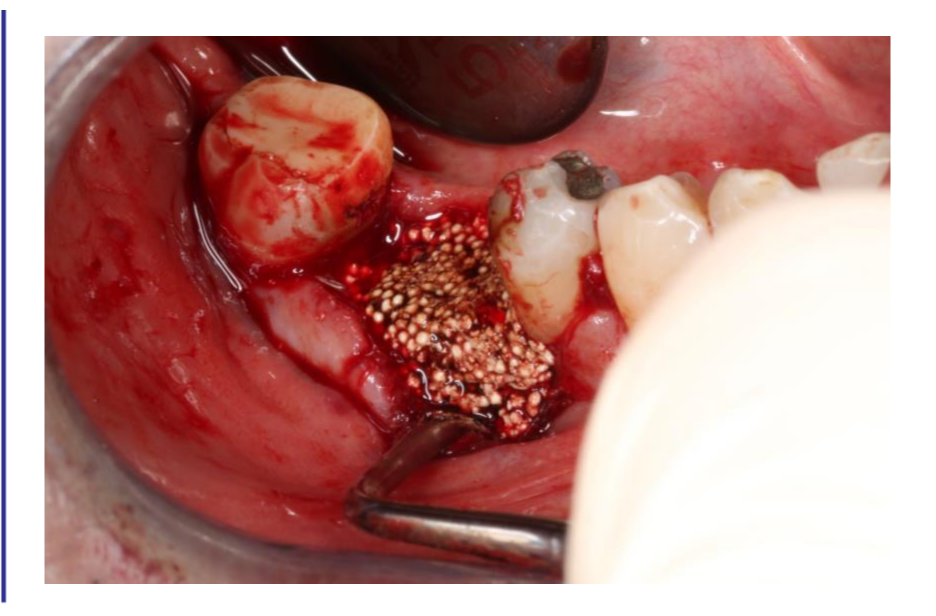
















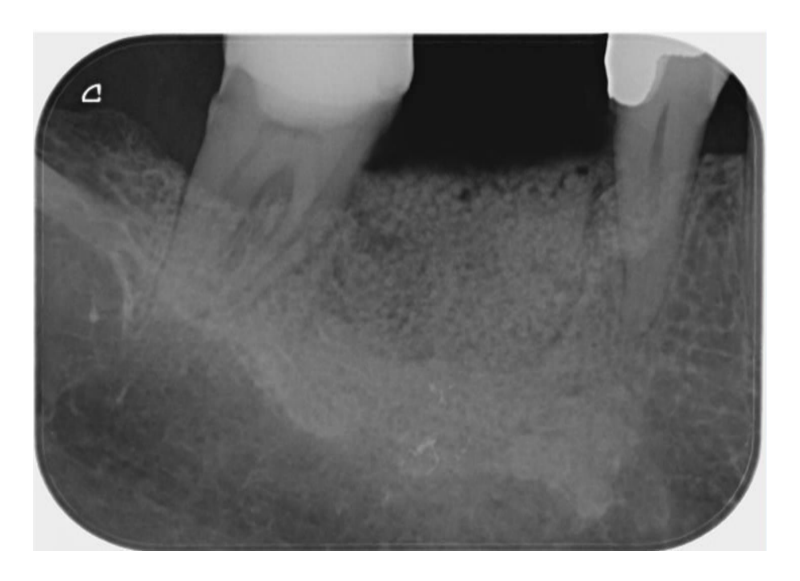












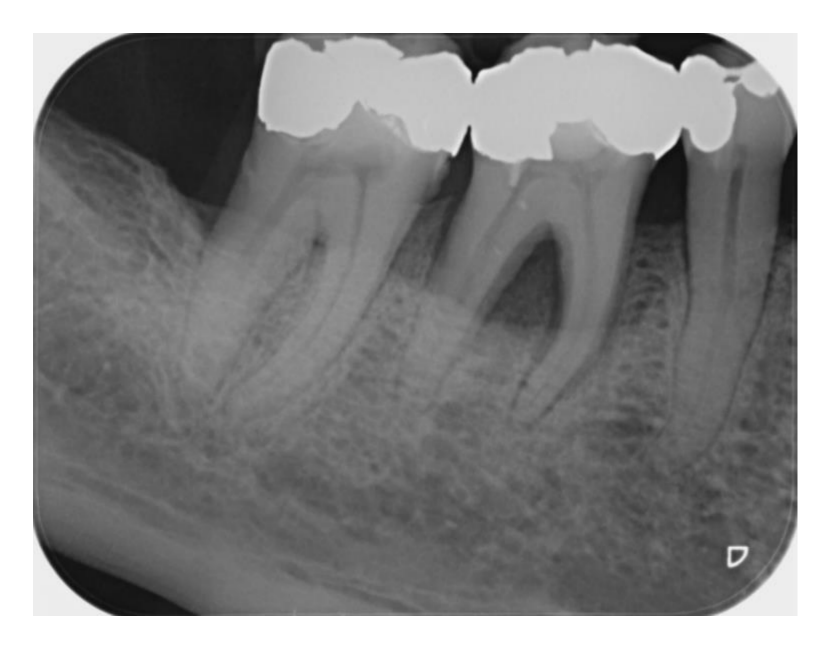


CASE - 2





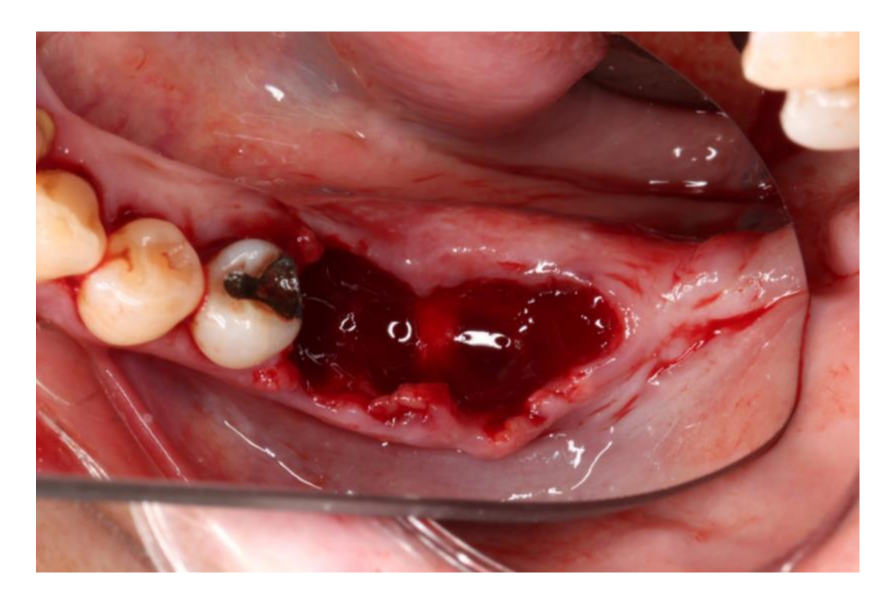




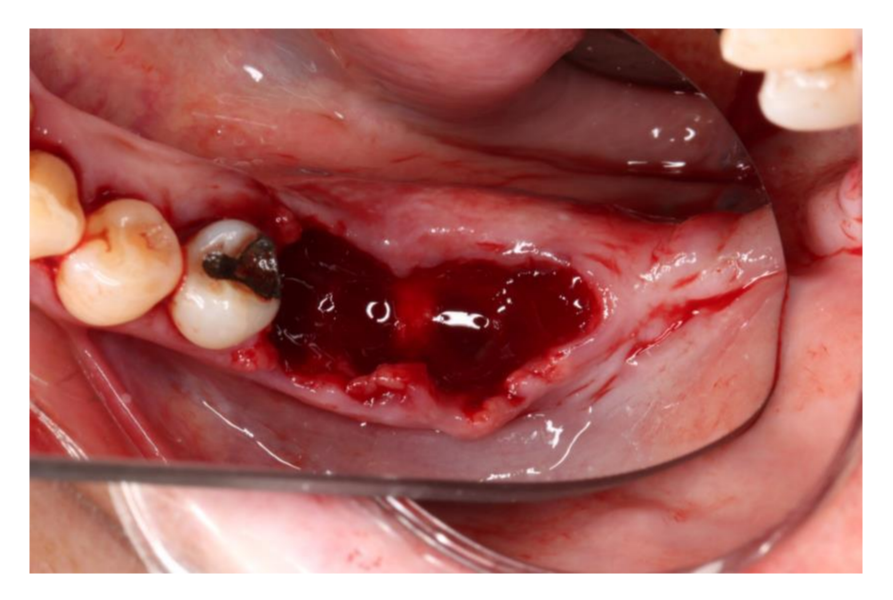




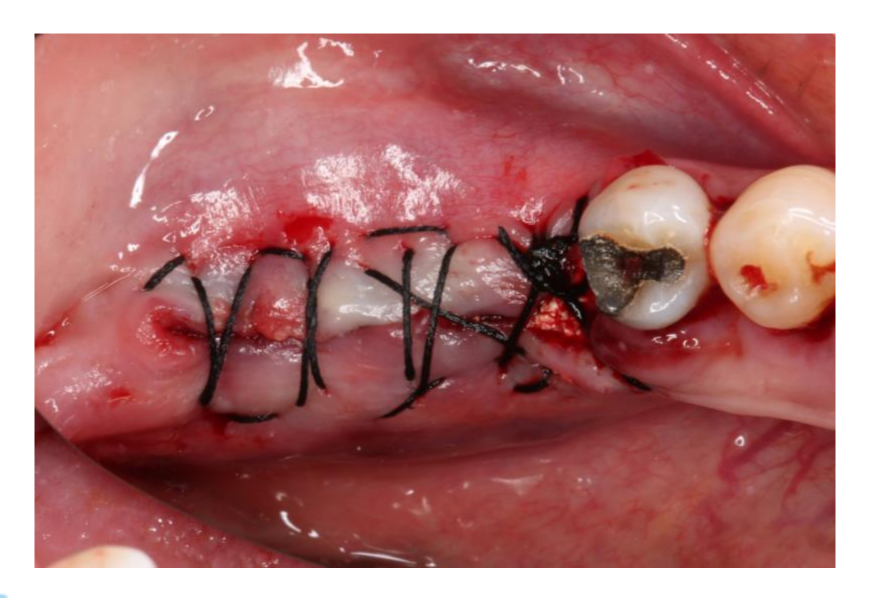








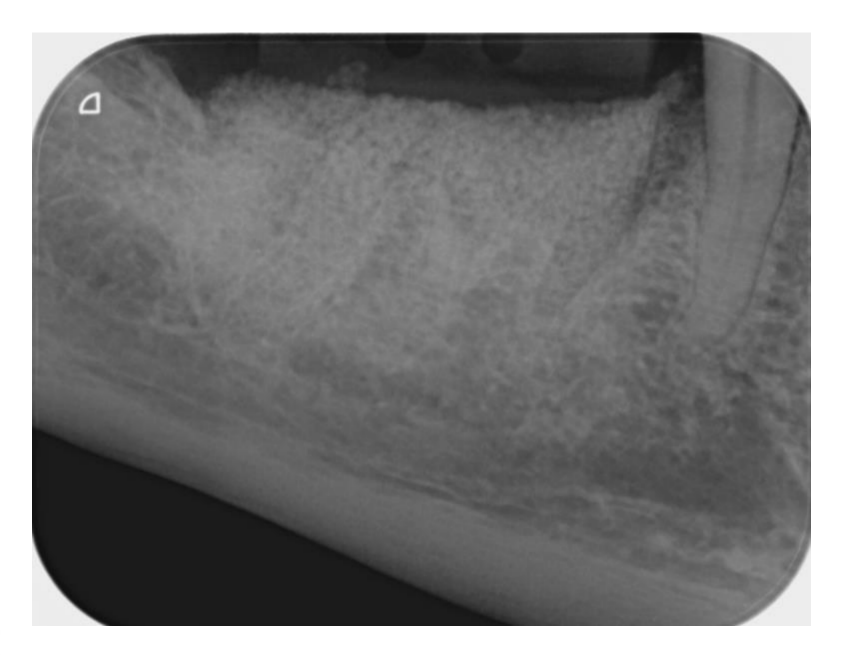










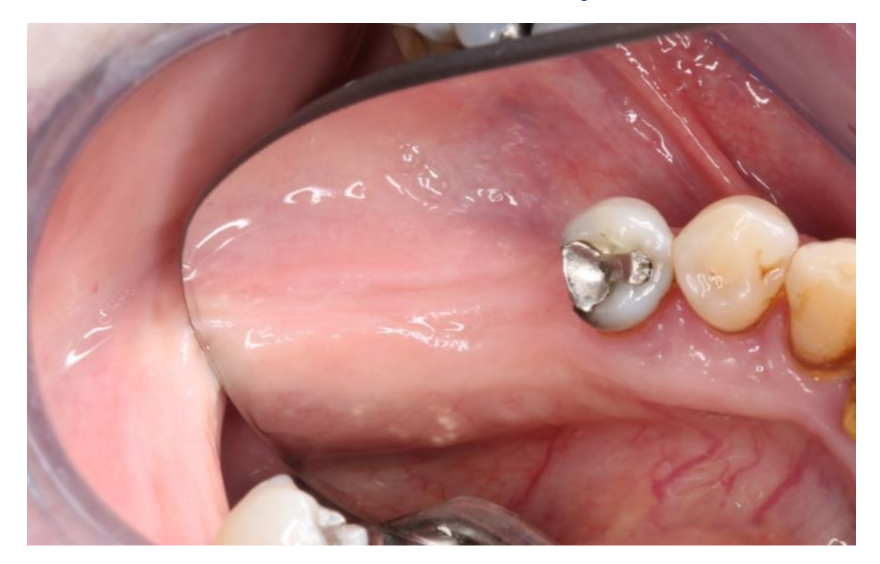


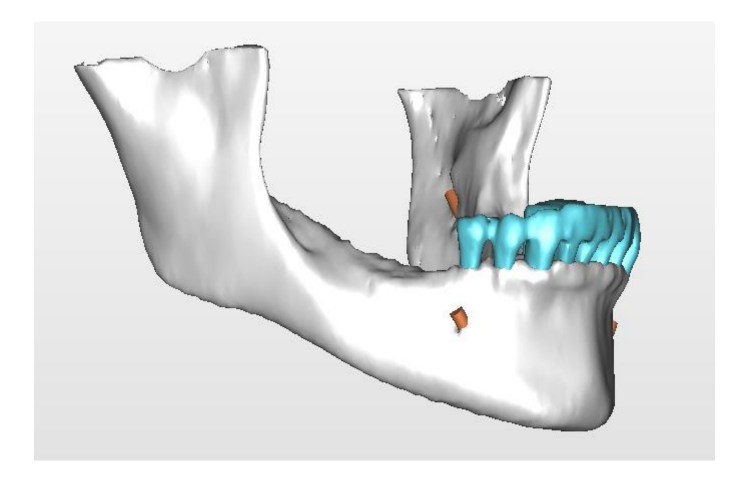




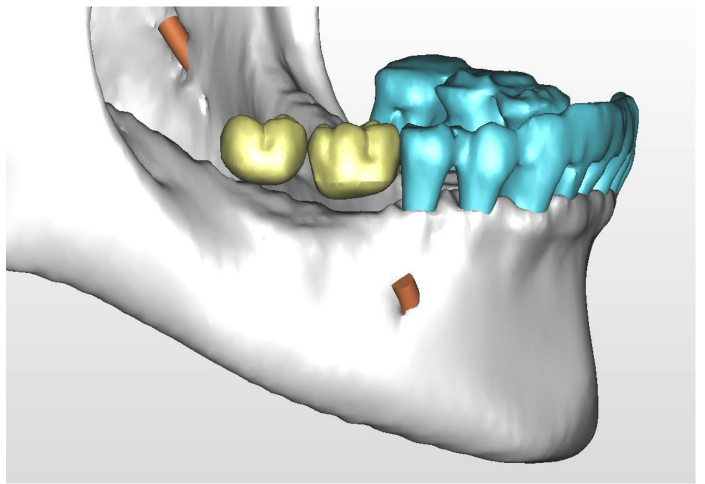


4 month follow up

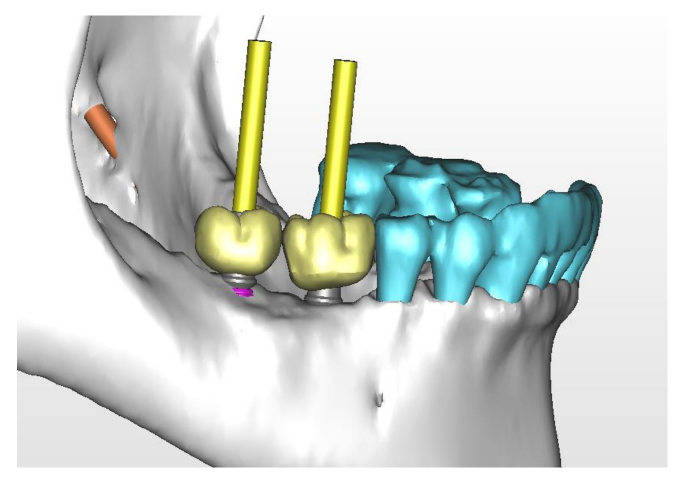




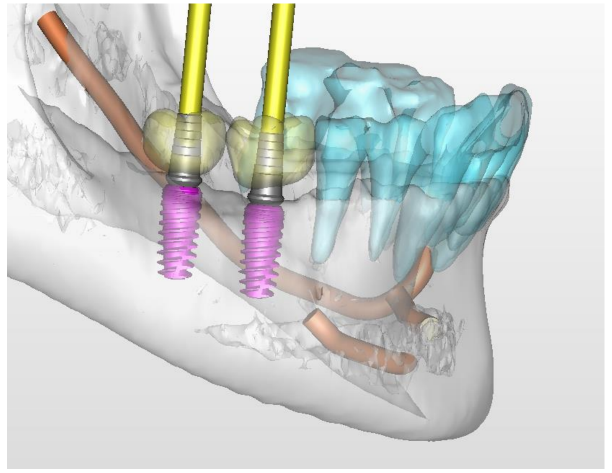






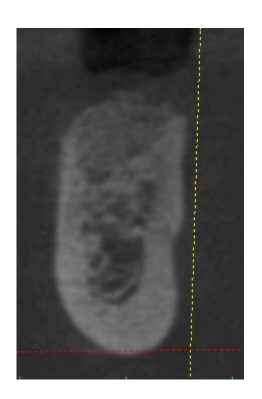


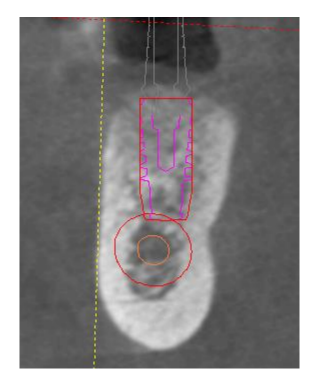


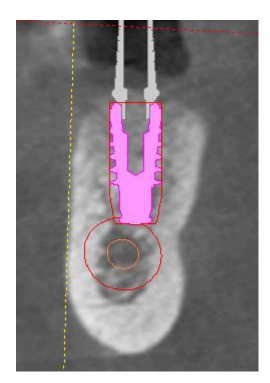




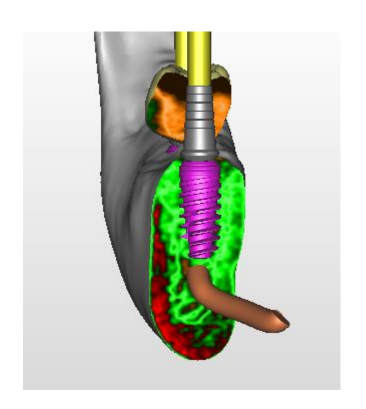
Implant 46

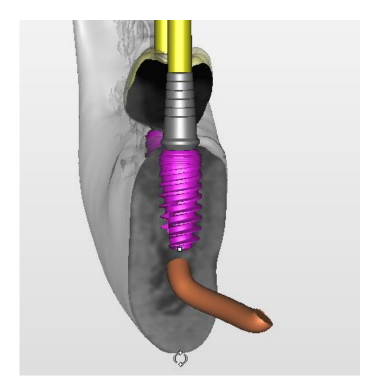




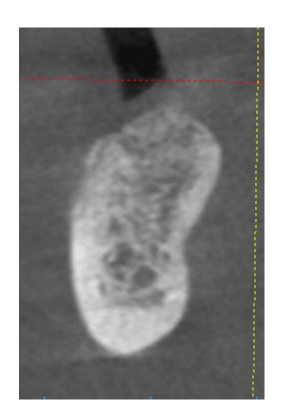


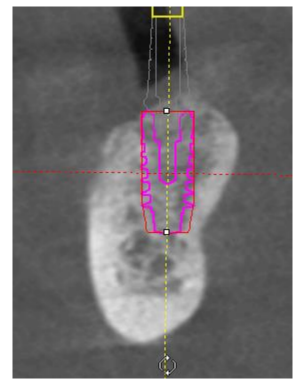
Implant 46

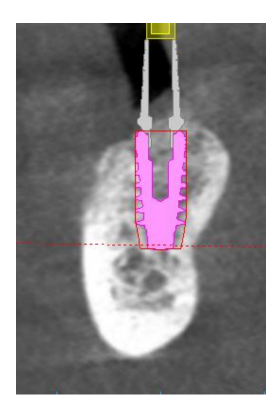




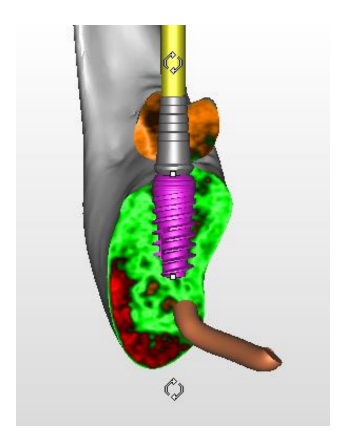
Implant 47

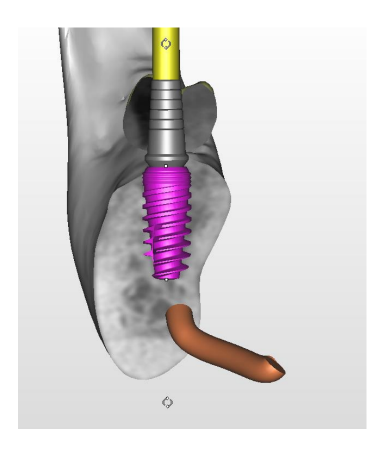


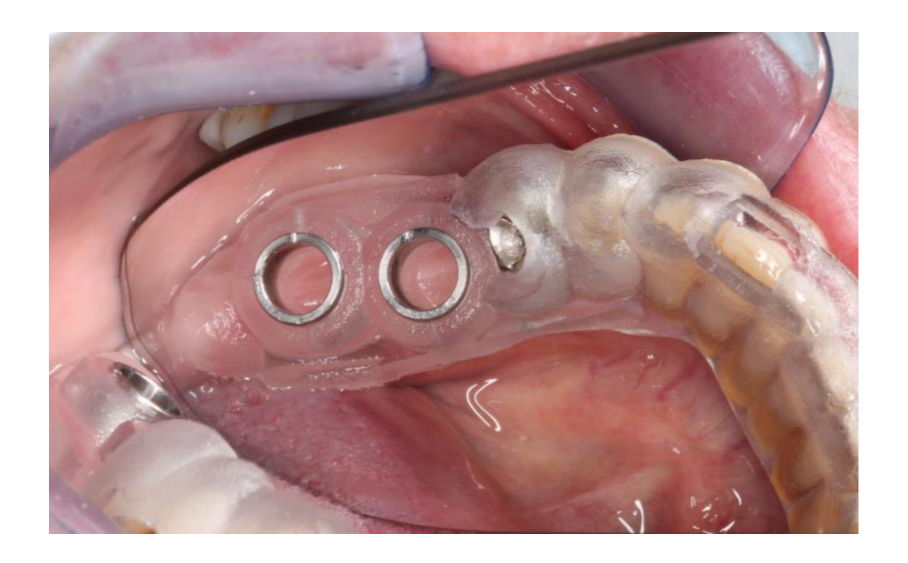




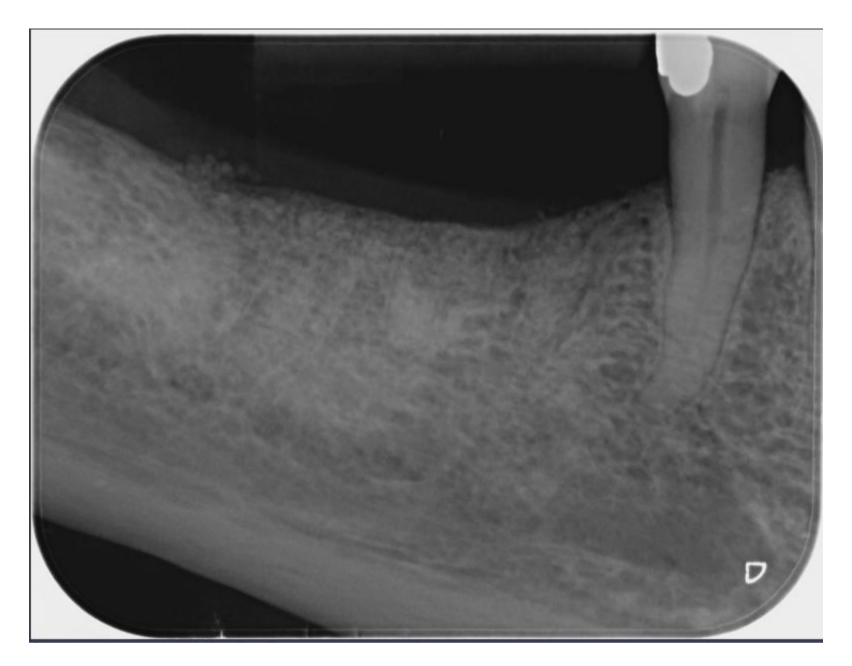
Implant 47



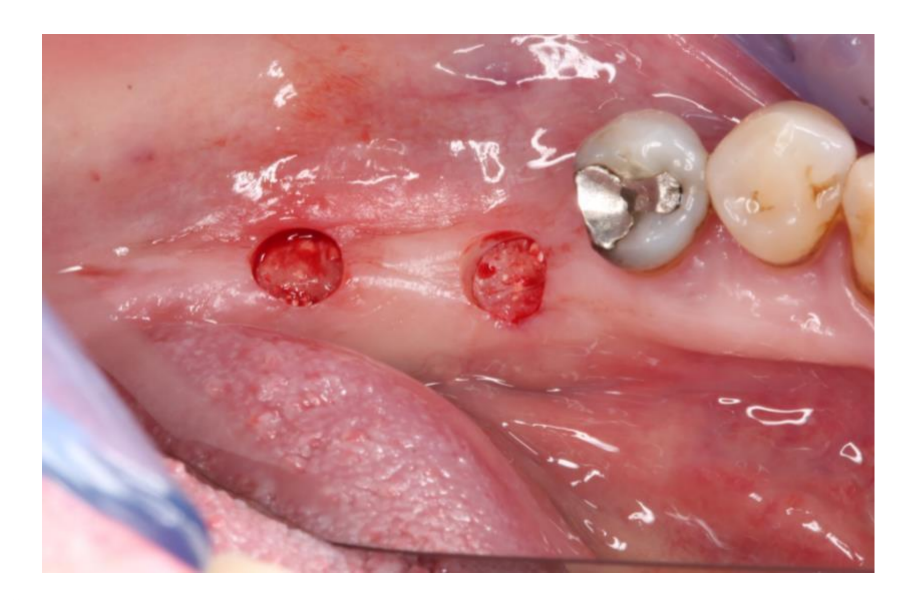








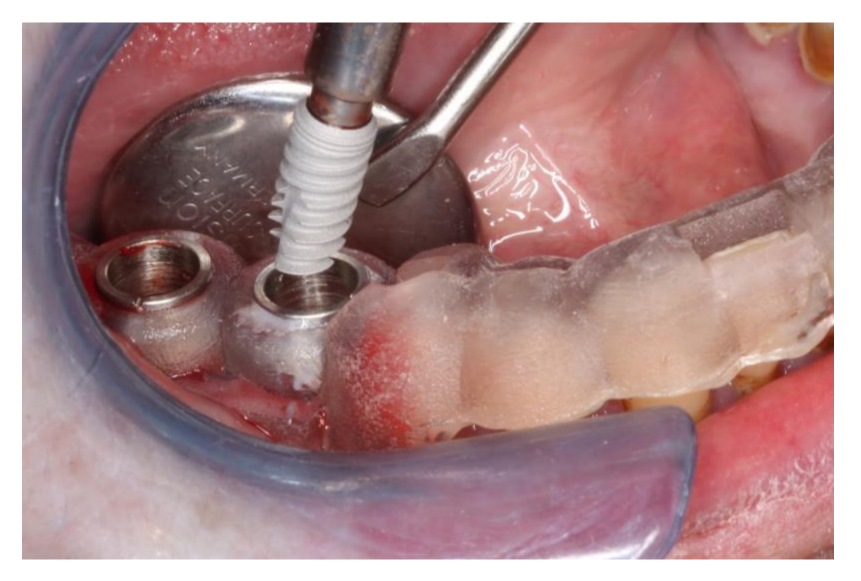












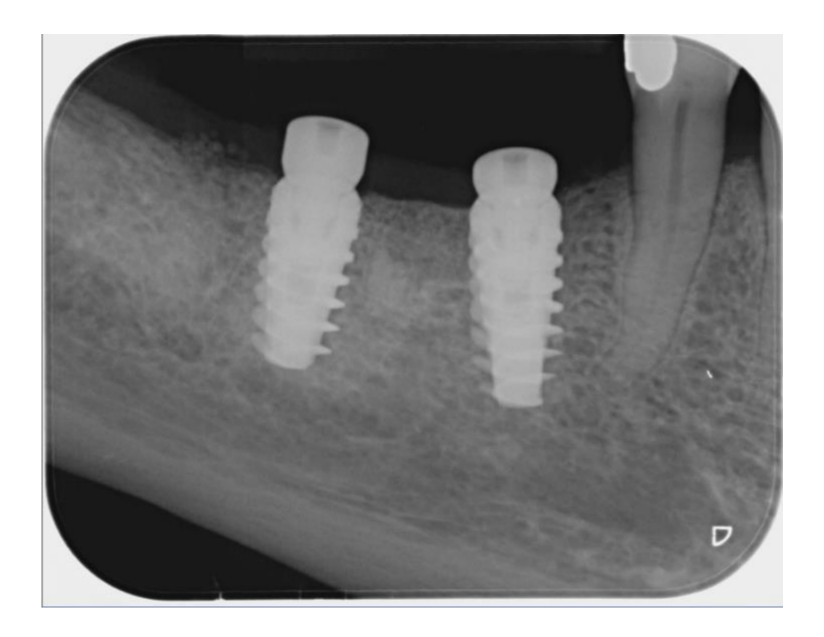




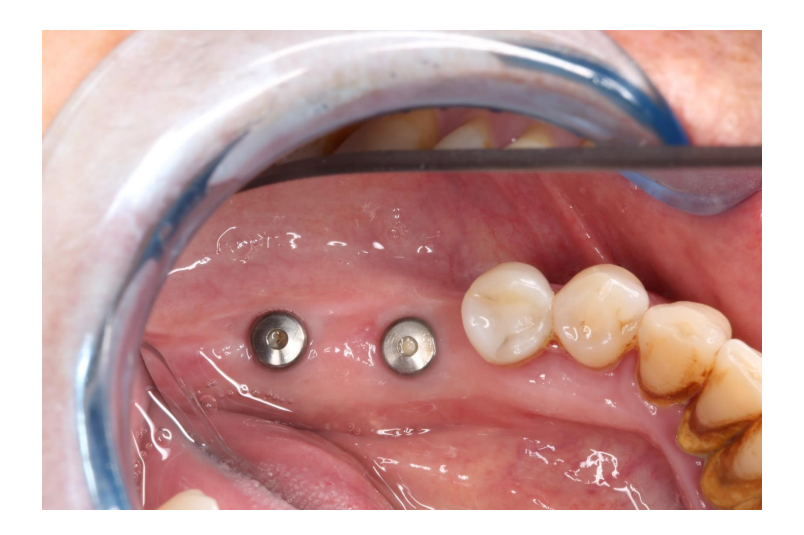














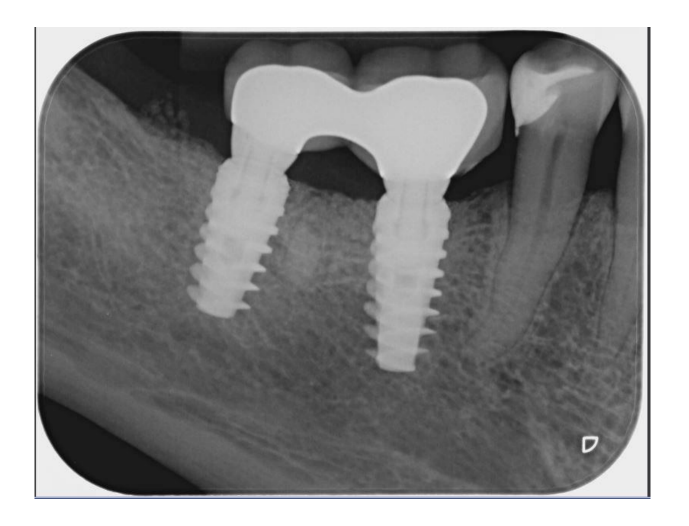








18 month follow up



18 month follow up



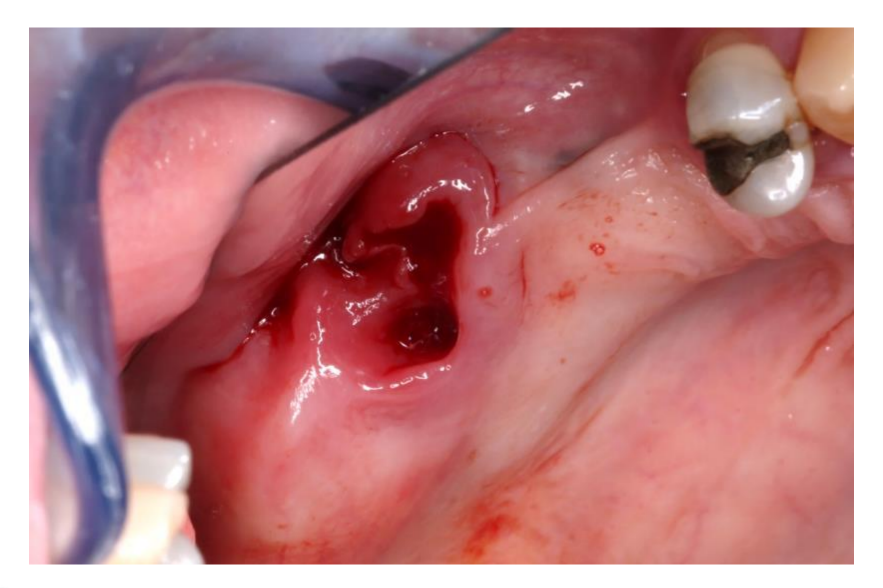


CASE - 3





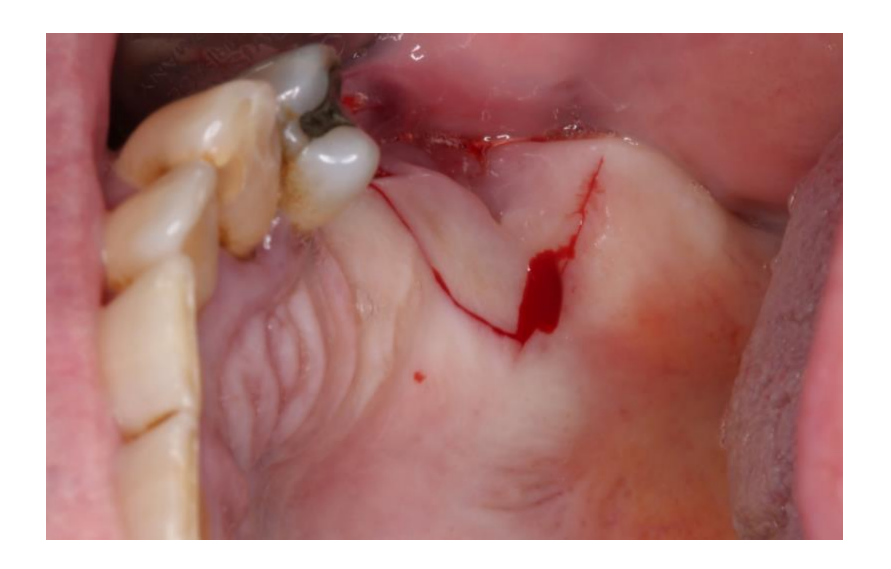




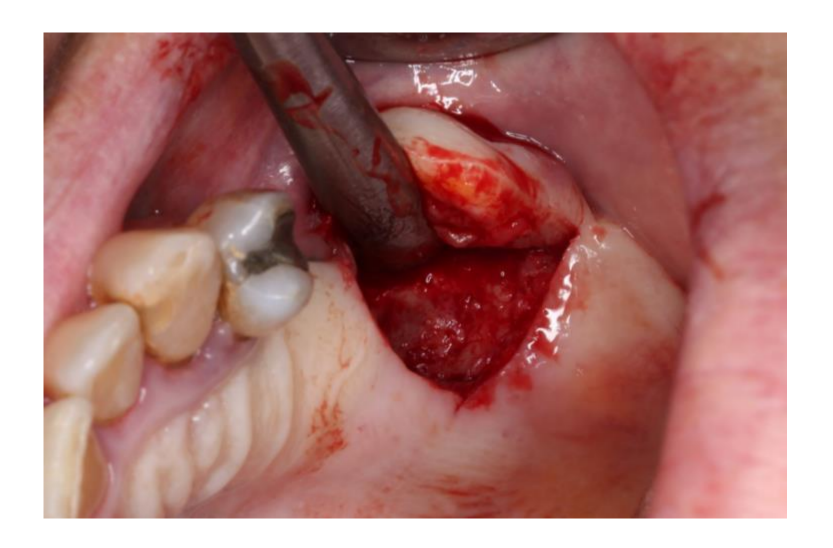




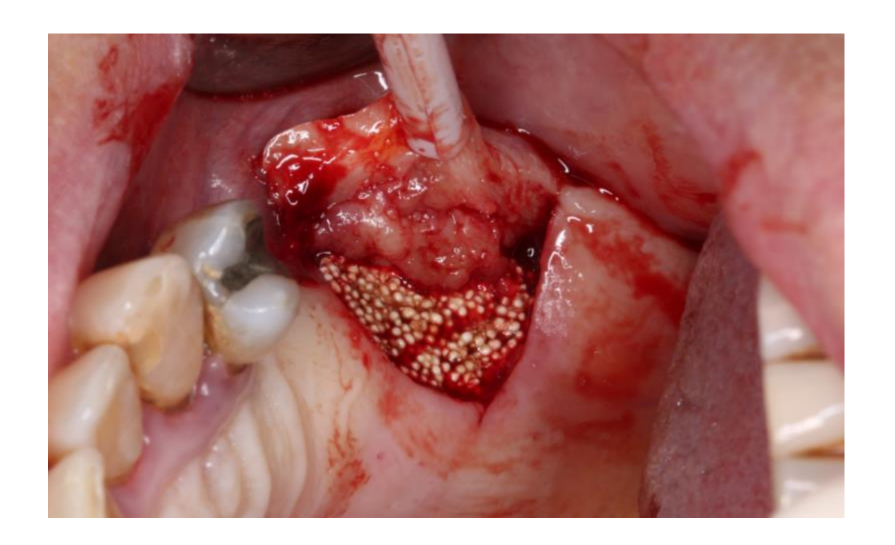




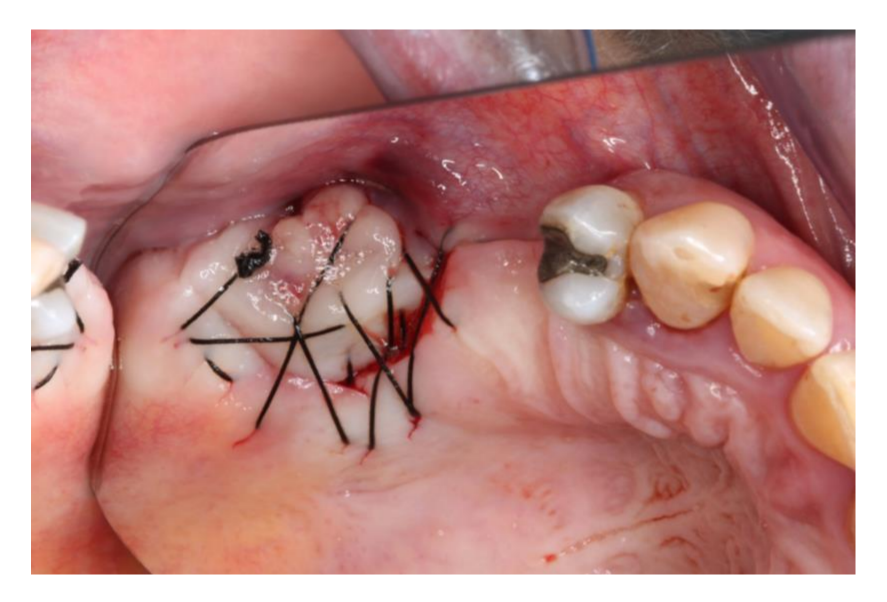




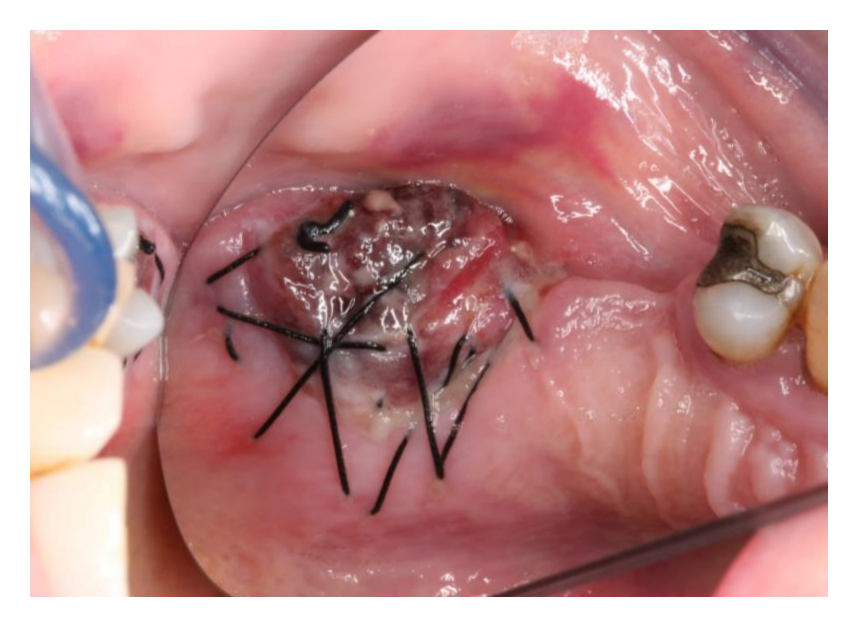










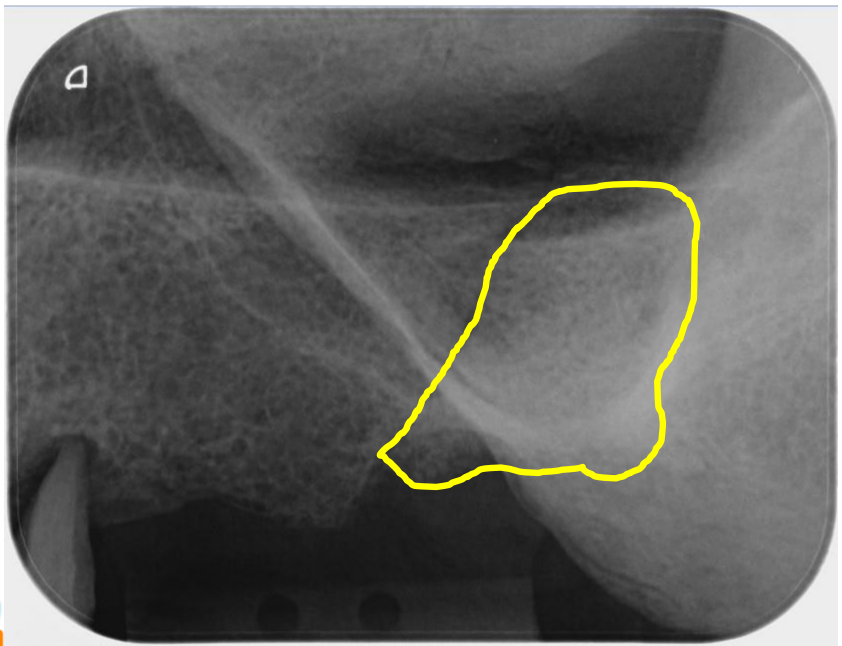








Ur. Enud Teperovich CLINIC FOR GUIDED SURGERY





Ur. Enud Teperovich CLINIC FOR GUIDED SURGERY

CASE - 4











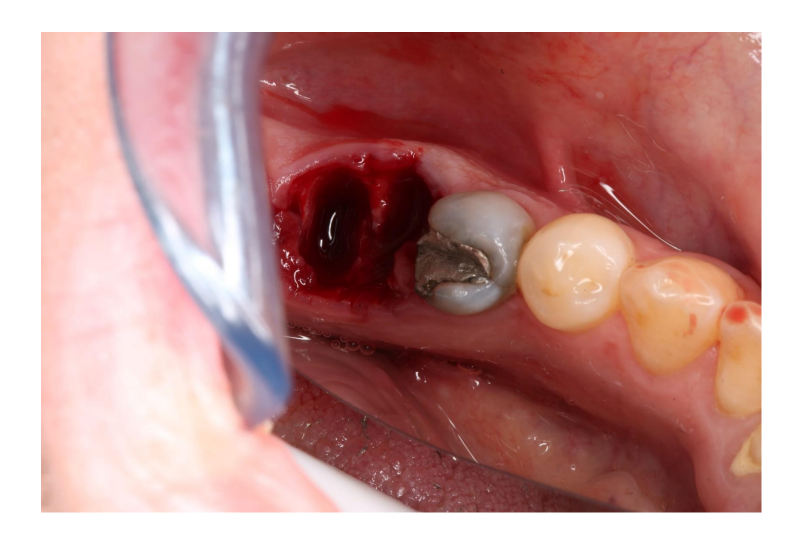




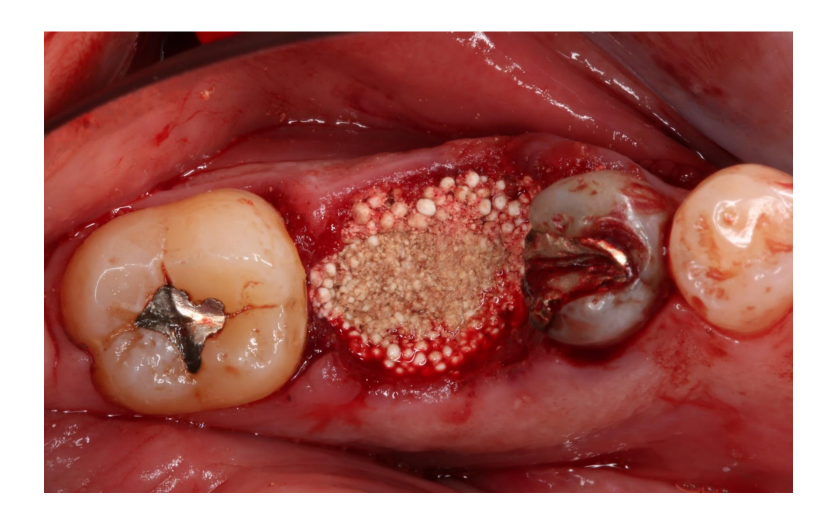






























4 month follow up Soft tissue formation





4 month follow up Soft tissue formation



4 month follow up Soft tissue formation - Intraoral scanning





4 month follow up Soft tissue formation - Intraoral scanning



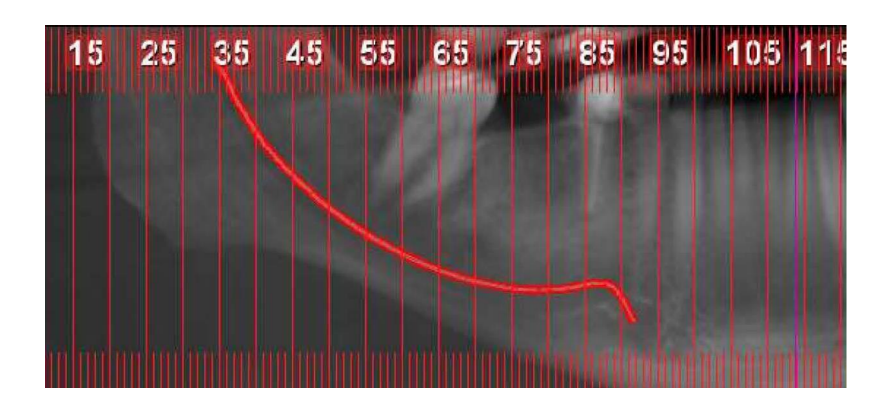


4 month follow up Soft tissue formation - Intraoral scanning

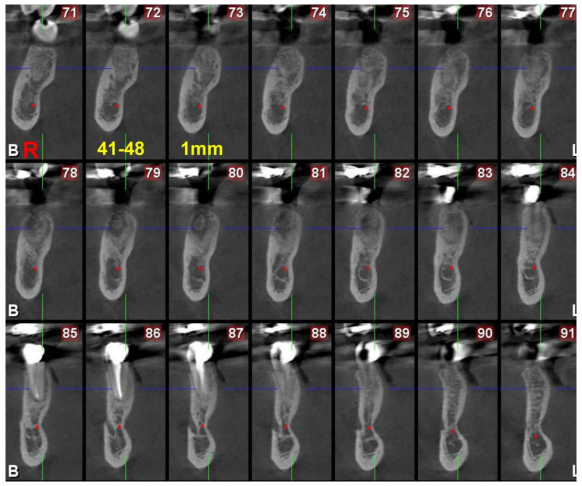




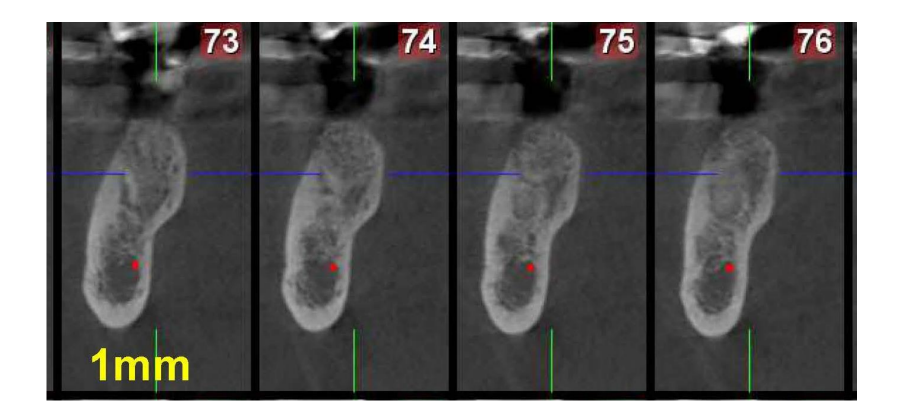














Implant insertion can be carried out in a flapless procedure due to:

- Sufficient bone formation following augmentation phase.
- Sufficient soft tissue formation (keratinized gingiva) following augmentation phase.
- Use of Guided Surgery.

