

Planmeca Imaging Training

For Doctor and Staff (4-6 hours)

Pre-consultation

- Meet with the doctor and staff to discuss specific areas to be emphasized during the training
- Review some of the questionable images for positioning software training needs

Planmeca ProMax®/Viso™ 2D/3D hardware

- Machine details and how to use the graphic user interface (GUI/ProTouch)
- Patient positioning devices and how to use them
- Patient positioning on panoramic and bitewing (2D)
- Discuss volume sizes on 3D unit
- Patient positioning and acquisition for all volume sizes

Software

- Creating a patient (Patient ID, First name, Last name)
- Image Capture
- Artifact Removal
- Stitching
- Importing/Exporting with Romexis viewer (for referring dentist)
- Explorer (Overview of Axial, Sagittal, and Coronal Views)
 - Image Adjustment Tools
- Panoramic Tab
 - Arch Curve
 - Imaging Tools (Contrast/Brightness, Sharpening)
- Implant Tab
 - Measuring
 - Nerve Tracing
 - Implant Library
 - Implant Placement (Location Justification Tools)
- Quick Launch (Launch into 3rd party applications)
- 2D Snapshot (Screen Shots and Ceph 2D)
- Print Functions and Customization
- Imaging Tools
- TMJ/Airway Studies

Support

- Save positioning and software videos to desktop
- Leave behind digital detailed hand outs
 - 2D/3D positioning sheets, 3D volume sizes/resolution sheet, Radiation flyers, Quick Care Guide (infection control)
- Doctor and staff will have to sign off on training survey

Planmeca ProMax® 3D



Planmeca Romexis®

Topics covered during training will depend on the office needs and amount of time given to the trainer with a maximum 6 hours.