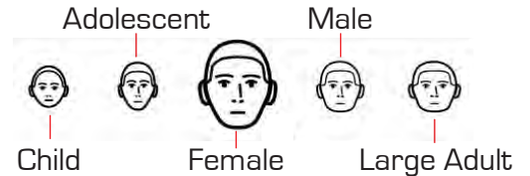


3D Teeth Capture Quick Guide

Step 1 - Getting Ready

Computer: Open Romexis, open/create patient.
Click 3D Module , then click 3D Capture. 

Touchscreen: Select 3D Teeth  from home screen.
Select patient size and resolution.
Press fast forward. 
Advanced user press forward button to select targeting



Step 2 - Setup

Remove 2D head support system.
Insert 3D head support system.

Remove pan sensor and insert 3D sensor (if applicable)

Ask patient to remove all jewelry, earrings, glasses, dentures etc.
Raise/Lower ProMax so patient's chin is level with chin rest.
Roll incisor laser in front of groove on the bitestick.

Step 3 - Patient Positioning

Have patient stand tall, hold handles and walk close to ProMax.
Feet forward (heel to shoulder) and shoulder width apart

Have patient bite into both grooves on the bitestick. Lower the bitestick so the patient's chin is resting on the chin rest.
If you are using the adjustable chin rest, raise or lower the chin rest so that the bottom laser is below the chin

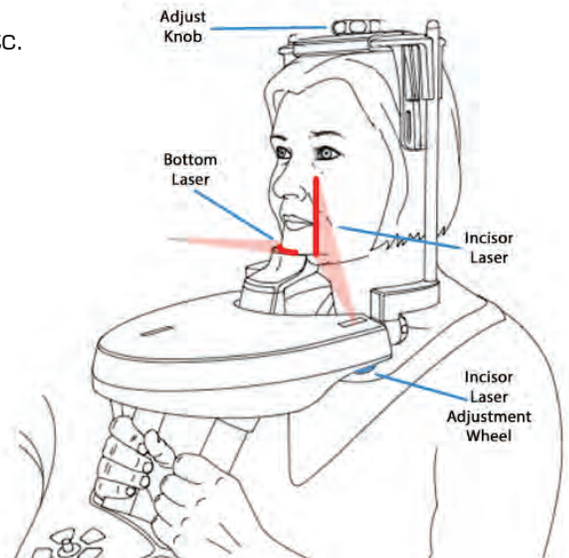
Lower and tighten head support.

Align midline with midsagittal laser.

Raise or lower ProMax to set occlusal plane parallel to floor.

Press 90°  to check shoulder clearance.

Verify the patient's teeth are in both grooves.
(The incisor laser represents the front of the image and is meant to be in front of the central incisors.)



leave bitestick and regular chin rest in place when possible.

Step 4 - Taking Exposure

Ask patient to swallow, breathe through nose and remain very still.

Press forward. 
(Exposure button will turn solid green)

Hold down the exposure switch until all audible noises cease.
Note: If you accidentally press the button while it's still flashing, you must keep your finger on it while it connects

