



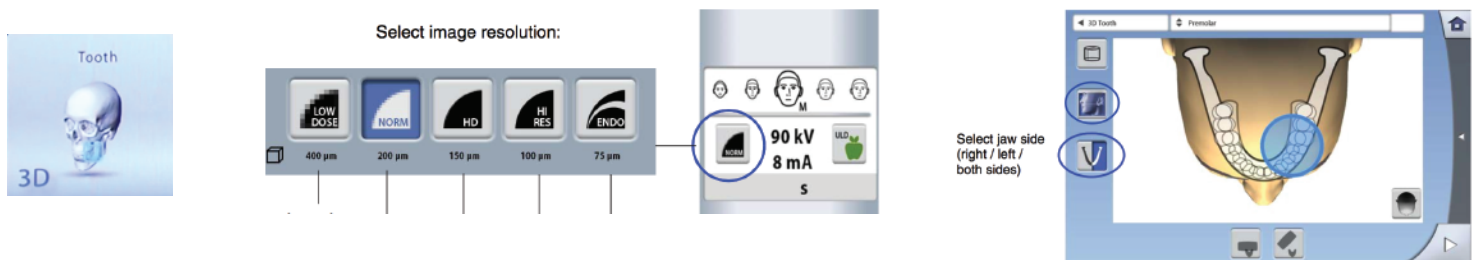
ProMax 3D Tooth

Step 1: Set Up Romexis (If using a dual sensor system, verify 3D sensor is in place FIRST)





- Open **Romexis** and select patient from the search window or add patient. If adding a new patient, select “**save**” after entering patient data.
- Under **Next Steps**, choose **3D Imaging**, then **3D Capture**.

Step 2: Set Up ProMax

- Verify proper accessories are in place.
 - Select 3D Tooth from the main menu on the ProTouch.
 - Select patient size and desired resolution. Press 
 - Select jaw half (upper or lower) or both. Select the target area. Press 
- NOTE: Available options depend on the selected program/field of view.



Step 3: Position Patient/Capture Image

- Have patient remove glasses, jewelry and removable appliances.
- Have patient stand tall, hold handles and walk close to ProMax. Ask patient to bite into both grooves on the bite stick and lower the bite stick so the patient’s chin is resting on the chin rest. Raise or lower the ProMax to set the occlusal plane parallel to the floor. Align patient’s midline to mid-sagittal laser. Lower and close head support.
- Press  to check for shoulder clearance.
- Verify **Scout**  is highlighted and press  to take Scout image (preview of target area).
- Ask the patient remain still and hold down exposure switch until audible noises cease.
- Verify intended target is shown on computer screen. If target is near the center of the left window, press  on ProMax. Ask the patient to swallow and remain still.
- Hold exposure switch down until all audible noises cease. After processing, the image will save automatically.

NOTE: If preview does not reflect desired target, adjust the y-axis targeting lasers on the ProTouch, then press Forward. See manual for further instructions.