# Quick guide - Capturing 3D image

### **Preparation**

#### Planmeca Romexis® software

• Select 3D Capture.

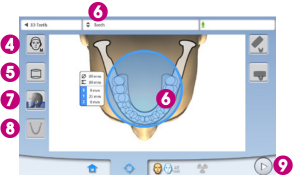


#### Planmeca ProMax® X-ray unit

- 2 Change program group if needed.
- 3 Select imaging program.



- Select patient size.
- **5** Select volume diameter.
- **6** Select volume position.
- Select volume height.
- 3 Select jaw side or double scan.
- Go forward.



## **Patient positioning**

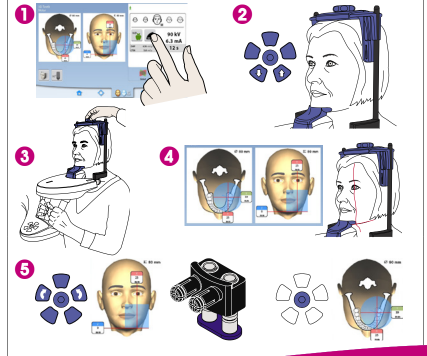
- Select resolution.
- 2 Adjust height of X-ray unit according to patient.

Place patient's chin in chin cup and ensure that the occlusal plane is horizontal.

- Ask patient to grasp patient handles. Tighten head support.
- Ensure that laser positions correspond with illustration on touch screen.
- Make fine adjustments to volume location if needed.

Planmeca ProMax 3D s and Classic: move volume up/down by adjusting adapter height.



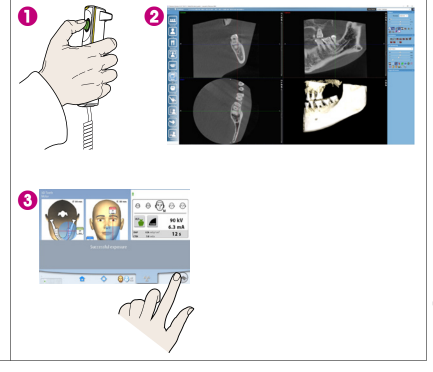


- Select scout imaging.
- 2 Go forward.
- **3** Press and hold down exposure button.
- 4 Images are shown on computer screen.
- **3** If scout images are OK, go forward.
- If needed, make fine adjustments and repeat steps 3–5.



# Capture 3D image

- Press and hold down exposure button.
- 2 Image is shown on computer screen.
- **3** Finish procedure.
- 4 Guide patient away from X-ray unit.



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