Planmeca ProMax®
Quick guide – Capturing 3D image

Preparation

Planmeca Romexis® software
1 Select 3D Capture.

Planmeca ProMax® X-ray unit
2 Change program group if needed.
3 Select imaging program.
4 Select patient size.
5 Select volume diameter.
6 Select volume position.
7 Select volume height.
8 Select jaw side or double scan.
9 Go forward.

Patient positioning
1 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.
3 Ask patient to grasp patient handles.
   Tighten head support.
4 Ensure that laser positions correspond with illustration on touch screen.
5 Make fine adjustments to volume location if needed.
   Planmeca ProMax 3D s and Classic: move volume up/down by adjusting adapter height.

Tip! Use 90° button for better side view of patient
Capture scout image

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

Capture 3D image

1. Press and hold down exposure button.
2. Image is shown on computer screen.
3. Finish procedure.