# Scanning techniques to optimise your workflow with iTero Lumina™ scanner

### **Encountering challenging scanning scenarios?**

This guide provides targeted techniques to address three common scanning scenarios that may arise when using the iTero Lumina™ scanner with different patient anatomies and clinical situations. Use these to ensure consistent, high-quality scans that support precise orthodontic appliance production.

#### of Flexible scanning distance technique

#### Why?

Varying your scanning distance gives you flexibility to capture different areas effectively. For example, use distanced scanning to capture multiple teeth at once, and close scanning for a detailed view of crowding at the anterior teeth.

#### How?

Close scanning: Position the wand near or touching teeth.

- Best for detailed capture of specific areas.
- Useful in anterior regions.

Distanced scanning: Hold the wand slightly away from teeth.

- Captures a wider field of view.
- Useful in hard-to-reach posterior regions.



Choose distance based on area accessibility, patient comfort, and personal preference.









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### 02 Incisal edge technique

#### Why?

A complete and accurate scan of the incisal edge will help to prevent distortion of the anterior teeth, which is crucial for an accurate fit of an appliance.



#### How?

- Focus on the incisal edge area and hover the wand, proceed with a twist technique.
- Switch to monochrome view in post-processing to verify comprehensive incisal edge capture.



#### When?

Ensure you have scanned the incisal edge during the occlusal sweep and re-scan the area if necessary.

## 03 Terminal molar technique

#### Why?

The following three techniques can be used to navigate anatomical challenges, such as limited mouth opening and low cheek tissue elasticity, when capturing the distal of the molars.



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## 03 Terminal molar technique (cont.)

#### How?

#### Rocking motion technique

- Position the wand tip above the occlusal surface of the terminal molar.
- Rock the wand base away and toward the patient to capture the distal molar.

This technique may be challenging for patients with restricted mouth openings.



#### Buccal roll and tilt techniques

- Keep the wand steady and parallel to the dental arch or cheek.
- Slide or tilt the wand tip toward the cheek with a slight rolling motion toward the buccal and lingual surfaces.
- Slide or tilt the wand tip toward the cheek to capture buccal surfaces.
- Instruct the patient to move their mandible toward the same side you are trying to capture.

This technique is recommended for patients with low cheek tissue elasticity.

#### Palatal capture technique

- Use the depth of the palate to capture distal anatomy.
- Position the wand at a 45-degree angle for maximum distal capture.

This technique may be challenging for patients with restricted mouth openings.

