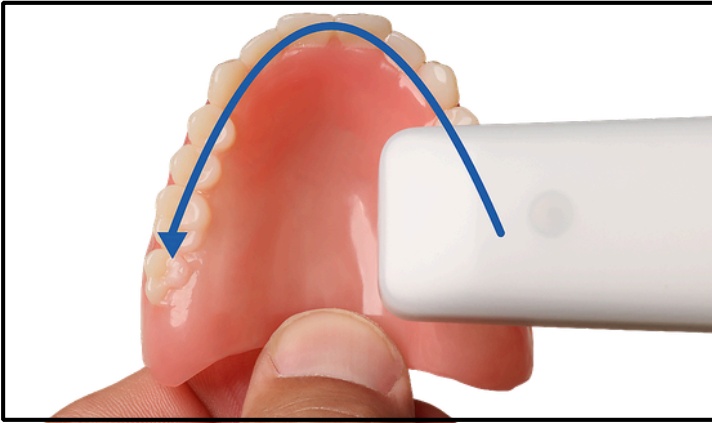


## Step 1: Buccal & Labial Surface



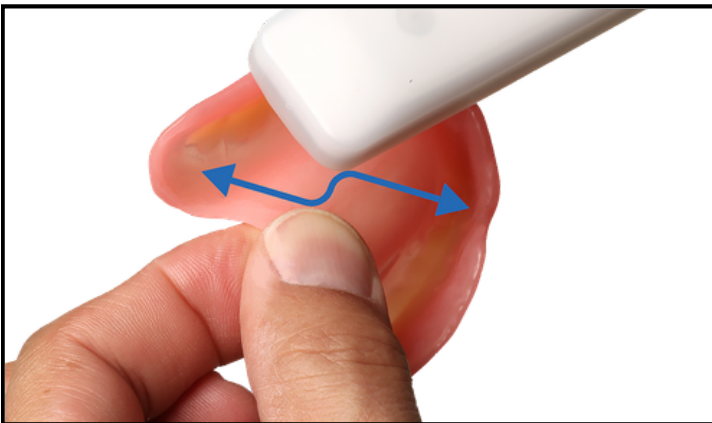
- **Occlusal:** Scan the teeth. Ensure the incisal edges and occlusal anatomy are crisp.
- **Flanges:** Scan the facial flange surface of the denture.
- **Lingual:** Move to the lingual/palatal surfaces of the teeth to close the loop.

## Step 2: Scan The Buccal Flange



- At the very back of the denture (on the posterior molar occlusal surface), slowly roll the scanner over the buccal flange to the intaglio surface of the denture.

## Step 3: Scan Intaglio Surface



- Begin at the very back of the denture intaglio (tuberosity on upper, retromolar pad on lower).
- Move straight across the ridge to the other side in one steady motion over the intaglio.
- Scan the palate side-to-side in a simple "Z" motion.
- Tilt the scanner over the outer edges of the flange. These edges help the software connect the inside and outside.

## Trouble Shooting & Pro-Tips

Problem	Solution
<b>Enable Appliance Scan (Optional)</b>	This mode helps the scanner capture around appliances more accurately and reduces scan errors.
<b>"Ghosting" / Double Layers</b>	You are moving too fast. Delete the messy section and rescan slowly.
<b>Holes in the Mesh</b>	Check for "missing spots" in the preview. Tilt the scanner head into undercuts to fill these gaps.
<b>Scanner "Lost"</b>	Return the scanner tip to a previously captured area with high detail (the teeth) to regain orientation.
<b>Hand Interference</b>	Use a "pincer" grip at the very edge or place the denture on a foam block to scan extra-orally.