**Getting Started**

1. Ensure TRIOS is connected.
2. Select a location in the main menu.
3. Enter patient details.
4. Select a template.
5. Communication with lab.

**Scanning**

- To access, click the "Scan" button.
- The color map indicates preparation as you scan.
- After scanning, click the "Declare" button.
- Once complete, choose from:
  - 3D model build-up
  - 2D live view
  - Scan options: Upper, Lower, Occlusion

**Impression Tools**

- Select an indicator button.
- Use this interface to locate pressure areas of the teeth.
- Use the margin line tool to finalize margins.
- Set margin line
- Mark the center of the preparation
- Press the "Mark" button to mark the margin and adjust for shaping the lab.

**Communicate with the lab**

- Send the order via Open 3Shape Communicate
- Send the order to the lab.
- Verify quality: Surfaces and colors should appear even.
- The green line shows insertion directions
- Clear and smooth surfaces and edges.
- Lock specific scan area.
- Optional: You can specify the margin line for the lab if needed.

**Take HD photos and measure shades**

- Capture images of the case and share with the lab.
- The HD photo's high detail level enables you to place the margin line accurately, and convey valuable esthetic information to the lab.
- Select options:
  - HD photos
  - Measure shades
  - Open 3Shape Communicate

**Display margin guidelines**

- Place the margin line as indicated in the shade guide.
- Ensure a clear view of the margin line using e.g., gingival chord, soft tissue laser, hemostatic agent.
- Use anopposing jaw.
- Press the "Scan" button to mark the margin and adjust for shaping the lab.