

Replace Existing Denture with **new**

TRUE FIT

3D Printed Denture

Step 1: IMPRESSION

Take a wash/reline impression inside existing denture.

If IOS scanner present, scan denture with wash inside and send scan to lab. Take another scan of bite and send to lab. Take facial photos or facial scan of high and low lip line and send to lab.

If no IOS, send wash/reline denture, opposing model, and bite to lab.

Step 2:

Try in 3D Printed True Fit Try-In or deliver final new 3D Printed Denture.



Edentulous Patient

Step 1: IMPRESSION

No change to the clinician's preferred workflow. For example, the clinician can take traditional edentulous impressions.

Step 2: MODEL

The laboratory pours models and creates bite rims based on the impression made by the clinician.

Step 3: SCAN

The laboratory scans the bite rims and model/impression.

Step 4: DIGITAL DESIGN

Creation of the digital setup and design, saving valuable time and resources.

Step 5: PROTOTYPE TRY-IN

The 3D Printed Try-In provides a monolithic base and teeth, giving the patient an idea of how the denture will function in the mouth. Once adjustments are made the Try-In is returned to lab and scanned, enabling modifications to final denture. If no adjustments are needed the patient can wear the functional try-in until their final denture is completed.

Step 6: PDF APPROVAL

The laboratory and clinician have the opportunity to pre-approve the design prior to finishing.

Step 7: FINISHED DIGITAL DENTURE

Immediate Denture

Step 1: IMPRESSION

No change to the clinician's preferred workflow. For example, the clinician can take traditional edentulous impressions.

Step 2: SCANS

The laboratory scans the bite and models.

Step 3: DIGITAL DESIGN

Creation of the digital extractions, setup, and design, saving valuable time and resources.

Step 4: PDF APPROVAL

The laboratory and clinician have the opportunity to pre-approve the design prior to finishing.

Step 5: FINISHED DIGITAL DENTURE

TRUE FIT

3D Printed Denture



Intraoral Scan/ Immediate Denture

Step 1: IMPRESSION

No change to the clinician's preferred workflow. For example, the clinician can take traditional edentulous impressions.

Step 2: SCANS

The laboratory scans the bite and models.

Step 3: DIGITAL DESIGN

Creation of the digital extractions, setup, and design, saving valuable time and resources.

Step 4: PDF APPROVAL

The laboratory and clinician have the opportunity to pre-approve the design prior to finishing.

Step 5: FINISHED DIGITAL DENTURE