Illustrated Technique Guide





Lucitone Digital Print Denture Reference Denture Clinical Workflow

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Introduction

A "Reference Denture" utilizes the patient's existing, worn denture as a template for constructing a new prosthesis and eliminates the preliminary impression step. Complete the Clinical Assessment, evaluating the patient and the existing prosthesis, to determine the workflow feasibility for the case. If the criteria is not met, reference the *Lucitone Digital Print Denture - New Denture Clinical Workflow Illustrated Technique Guide* for step-by-step new denture technique instructions.

Workflow Overview

Appointment One

- Evaluate the patient and the existing prosthesis
- Border mold using VPS material
- Wash impression using VPS material
- Capture the plane of occlusion, lip support, vertical, and central incisor length
- Record measurement "width on curve" or distance from distal-distal of canines and the midline
- Capture the bite registration
- Scan the bite registration and impression surfaces

Appointment Two

- Insert and evaluate the printed try-in
- Evaluate the vertical, occlusion, midline, tooth length and record adjustments as needed
- Evaluate the fit take a wash impression if necessary
- Capture the try-in bite registration
- Scan the bite registration (and the impression if taken)
- Notate criteria for re-printing the try-in denture or printing the final denture:
- If changes exceed 4mm reprint the try-in with the new adjustments
- If changes are 4mm or less, print the final denture

Appointment Three

- Insert and evaluate the final denture
- Verify the fit, vertical, occlusion, midline, and tooth length

Laboratory Step One Design and print the try-in denture

Laboratory Step Two

Design and fabricate the final digital denture

Chairside Materials



Aquasil® Ultra+ Smart Wetting® Impression Material HEAVY Fast Set



Aquasil® Ultra+ Smart Wetting® Impression Material LV Fast Set



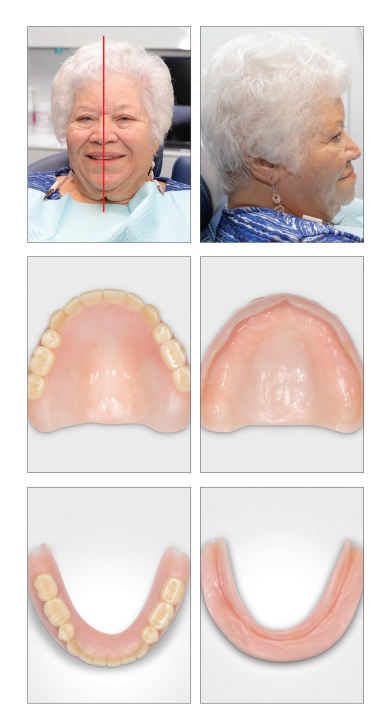
Aquasil[®] Ultra+ Smart Wetting[®] Impression Material XLV Fast Set



Aquasil Bite Vinyl Polysiloxane Bite Registration Material

Clinical Assessment

If the following reference denture criteria is met, including patient and reference denture requirements, complete the steps for impressioning and records. Prior to starting the assessments, remove and clean any denture adhesive that may be on the patient or the prosthesis.



Patient Assessment

- □ Midline of the reference denture is true (or several mm close to true) to the midline of the face.
- \Box Incisal length is adequate.
- Occlusion is worn and there is a reduction in the upper lip fullness, but the denture is adequate for reference denture use.

Maxillary Denture Assessment

- Occlusion is worn but still adequate to obtain an accurate bite registration. (Avoid using an excessively worn prosthesis.)
- □ Base and teeth are intact no broken, chipped, or missing teeth.
- □ Borders are well-extended and not excessively short (>5mm).
- $\hfill\square$ Base covers the tuberosities.
- $\hfill\square$ Base is stable with no extensive rocking.

If reference denture criteria is met, clean the denture in preperation for impressioning.

Mandibular Denture Assessment

- Occlusion is worn but still adequate to obtain an accurate bite registration. (Avoid using an excessively worn prosthesis.)
- □ Base and teeth are intact no broken, chipped, or missing teeth.
- □ Borders are well-extended and not excessively short (>5mm).
- $\hfill\square$ Base covers the retromolar pads.

If reference denture criteria is met, clean the denture in preperation for impressioning.

Impressions



Apply Tray Adhesive

Apply a thin layer of tray adhesive to the maxillary/mandibular denture border(s) using a disposable applicator - extend the tray adhesive to the cameo surface(s). The tray adhesive should be in a thin, even layer, free from pooling.

Use a gentle application of compressed air to help evaporate the solvent, as necessary.

Apply Aquasil Ultra+ Smart Wetting Impression Material within 30 minutes of tray adhesive application.

Border Mold

Apply a bead of Aquasil Ultra+ Smart Wetting Impression Material HEAVY Fast Set to the maxillary/ mandibular denture border(s) covering all borders excluding the posterior. The posterior seal will follow in a subsequent step.

- Aquasil Ultra+ has a bench working time of 60 seconds.
- Total set time is 2 minutes 30 seconds (2:30).
- Use a timer for time adherence.

Seat the maxillary/mandibular denture(s).

Provide patient instruction to complete the following steps:

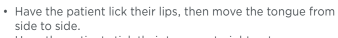
• Have the patient pucker their lips and hold for a few moments to capture the motion of the orbicularis oris.











• Have the patient stick their tongue straight out.

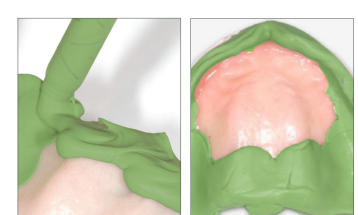
- Pull down the left and right cheeks to record the border rolls.
- Pull up the lip to record the anterior border.

• Keep the denture(s) firmly seated on the aveolus until fully set: **2 minutes 30 seconds** from the start of the mix. Remove the denture(s) once fully set.









Posterior Border Mold

Apply a bead of Aquasil Ultra+ Smart Wetting Impression Material HEAVY Fast Set to the posterior of the maxillary/mandibular denture(s) and re-seat until set to capture the posterior border. Complete posterior seal shown in the image to the right.

Aquasil Ultra+ has a bench working time of 60 seconds.

- Total set time is 2 minutes 30 seconds (2:30).
- Use a timer for time adherence.



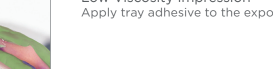
Trim excess material from the cameo surface(s) maintaining the border roll.

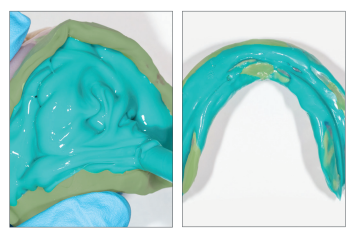
Final border molding shown.





Low Viscosity Impression Apply tray adhesive to the exposed acrylic.





Apply Aquasil Ultra+ Smart Wetting Impression Material LV Fast Set to the intaglio surface(s) of the maxillary/ mandibular denture(s).

Aquasil Ultra+ has a bench working time of 60 seconds. • Total set time is 2 minutes 30 seconds (2:30). • Use a timer for time adherence.

Firmly re-seat the maxillary/mandibular denture(s) and repeat the border molding movements. Maintain denture seating until the material sets.

A final maxillary and mandibular impression is shown. Note the well-formed borders and complete capture of the anatomical landmarks.

Note: Never modify a patient's existing denture.





Bite Registration Preparation

Use a sharp knife to remove excess wash material from the cameo surface(s). Ensure the complete removal of impression material from the tooth surfaces.

Trim excess material from the cameo surface of the maxillary tuberosity area and the heel area of the mandibular denture. Preparation is critical to ensure adequate scanning of the cameo surface(s).

Records











Bite Registration Record

Work with the patient to establish a repeatable centric closure. A patient with a worn, existing occlusion may need several tries before establishing a repeatable closure. Apply Aquasil Bite Vinyl Polysiloxane Bite Registration Material to the occlusal surfaces of the mandibular teeth.Close the patient into the practiced centric closure. Instruct the patient to maintain, or manually maintain jaw relationship without movement until **1 minute** from end of placement. Check material in the mouth (not on the bench) to be sure it is firm, resilient, and non-tacky before removal.

Work time	30 seconds minimum from the start of mix at 22°C
Minimum Removal Time (MRT)	1 minute from placement onto occlusal surfaces

Bite Registration Verification

Check for complete posterior clearance and complete seating of teeth into the record on both sides.

Prior to scanning, trim excess registration material to visualize the interocclusal registration and teeth. Follow proper disinfection protocols and send the impression(s) to the lab.



The Lab designs and prints the try-in denture arch(es). The Lucitone Digital Print Denture System utilizes a printed, monolithic try-in for the clinical evaluation of fit, function and esthetics.

Lab Material

Utilize the *Rx Order Form* for the Lucitone Digital Try-In product selection - See 4.0 Resources.

• Lucitone Digital Value™ 3D Economy Tooth & Trial Placement





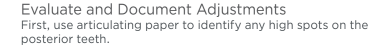


2.0 Appointment Three - *Try-In Evaluation* Utilize the *Try-In Clinical Checklist* (See 4.0 Resources)

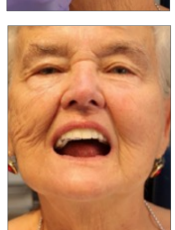


Disinfect the try-in denture arch(es) prior to placement in the patient's mouth. Seat the try-in arch(es) in the patient's mouth. Assess the fit, function and esthetics with the patient.









Next, evaluate the following:

- Midline
- Incisal-edge position
- High smile line
- Determine if a cant exists

Remove the arch(es) from the patient's mouth. Use a marker or a bur to notate changes directly on the try-in arch(es).

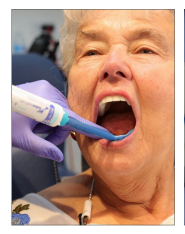


Ensure the adjustment areas are clearly marked on the try-in arch(es).

Use a carbide bur to adjust the try-in arch(es) and then clean the arch(es) to remove the debris. Reinsert the try-in arch(es) to check for proper occlusion. Repeat the adjustment steps as necessary to achieve proper occlusion.

If the fit of the try-in is not secure, use Aquasil Ultra+ Smart Wetting Impression Material XLV Fast Set to complete a wash impression, as shown.

If the fit is secure, move to the bite registration step.





To record bite adjustments take a new bite registration - see page 12 for step-by-step details.

Follow proper disinfection protocols and send the try-in arch(es) to the Lab for final denture fabrication.

Laboratory Step Two



The lab designs, fabricates, and assembles the final denture arch(es).

Lab Materials

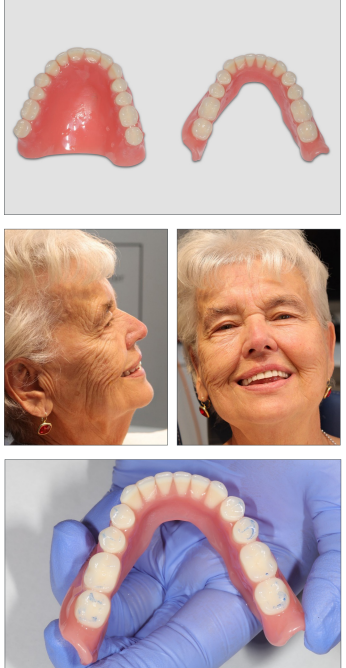
Utilize the *Rx Order Form* for the applicable digital material selections for the final denture - See 4.0 Resources.

- Lucitone Digital Print[™] 3D Denture Base
- Lucitone Digital IPN™ 3D Premium Tooth
- IPN 3D[™] Digital Denture Teeth
- Lucitone Digital Value™ 3D Economy Tooth & Trial Placement
- Lucitone Digital Fit[™] Denture Disc
- DS Multilayer PMMA Disc





3.0 Appointment Three - Final Placement & Evaluation



Disinfect the denture arch(es) prior to placement in the patient's mouth.

Seat the denture arch(es) and evaluate the fit, function and esthetics.

Make spot adjustments to the occlusion, as necessary.

Reseat the denture arch(es) and verify the adjustments. Confirm patient acceptance.

4.0 Resources

ucitone Digital Print Denture		
ry-In Clinical Checklist courtesy of Dr. Valerie McMillan, D.D.S.		
atient Name: Date	:	
aboratory Name: Case Number:		
Overview		
The Try-In is an exact evaluation design of the final denture. Adjust and equilibrate the digital Try-In the same as a traditional final denture. Provide exacting adjustment instructions - expressed in millimeters of change. In addition to the checklist comments, if desired, write/express adjustment instr	uctions in marker or	n the Try-In
tep-By-Step Checklist		
1. Insert the Try-In in the patient's mouth and adjust sharp spots or pressure are	eas.	
2. Does the Try-In have good retention? If No, re-impression the Try-In for new scans. Comments:	YES 🗖	NO 🗌
3. Is the Vertical Dimension of Occlusion (VDO) correct? If No, adjust occlusion and make a new record. Comments:	YES 🗖	NO 🗖
4. Are there areas of over-extension? If Yes, grind away any over-extension and send to the laboratory to scan. Comments:	YES 🗖	NO 🗌
 5. Is the midline in position? If No, left or right - indicate adjustment +/- in mm. Comments: 	YES 🗖	NO 🗖
6. Is the lip support adequate? If No, indicate facial or lingual - indicate adjustment +/- in mm. Evaluate the upper teeth on the wet/dry line of the lower lip. Evaluate "SH" sou Comments:	YES 🗖 und for lower teeth.	NO 🗖
7. Is the incisal edge position correct? If No, determine if teeth are too high or low - indicate adjustment +/- in mm. C Comments:	YES 🗖 heck "F" and "V" sou	NO 🗖 nds.
 8. Is there a cant? If Yes, provide teeth adjustment, left or right - indicate adjustment +/- in mm. Comments: 	YES 🗖	NO 🗖
9. From the view of the facial, are the cervicals of anterior teeth in proper place If No, lengthen or shorten - indicate adjustment +/- in mm. Comments:	ement? YES 🗌	NO 🗖
0. Is there a preference for the anterior tooth arrangement? Comments:	YES 🗖	NO 🗖
11. Select final Lucitone Digital Print™ 3D Denture Base shade: Original Original Opaque Light Light Reddish Pink	Dark Reddi	sh Pink 🔲
2. Select final denture tooth shade:	_(Select from 16 A-D	*, BL1, BL3)
3. Select characterization: Rugae □ Stipple □ Other □		
eturn this checklist with the Try-In for noted adjustments and final design.		

Lucitone Digital Print Denture Rx Order Form

LAB INFORMATION		OFFICE INFORMATION						
		Dr.: Phone # Email: SHIPPING ADDRESS Address 1: Address 2:						
							City: State:	
							Zip/Postal Code: Country:	
							BILLING ADDRESS Same as above	
							Address 1:	
							Address 2:	
		City: State:						
		Zip/Postal Code:Country:						
PATIENT INFORMATION		BRIEF TREATMENT DESCRIPTION (Please describe patient's classification						
lame:								
Age:	Male Female							
Patient number/internal reference: _								
PRODUCT		e patient scenario and follow checklist to ensure laboratory has proper records:						
Upper	Lower Existing Denture							
Lucitone Digital Try-In	Existing dentur	re with wash impression Final impressions						
		nanges to the existing						
ucitone Digital Print Denture	denture in note	es section below Mark mid-line, mark distal of cuspids and verify lip supp						
	Patient photos	Patient photos						
DENTURE SPECIFICATIONS								
Tooth Brand	Occlusio	on Tooth Shade Base Shade						
Lucitone Digital IPN™ IPN 3D™ Balanc DS Multilayer PMMA Lucitone Digital Value™ Lingua								
		lized Specify: Dark Reddish Pink						
WIDTH ON CURVE ADDITIONAL OPTIONS		Upper Lower None						
mm	Stippling							
Distal Canine-to-Distal Canine	Rugae							
leasurement. (This measurement	Follow impression vestibule ar	natomy						
vill be used to select proper	Name engraving							
nould size, particularly for new	Other:							
enture patients.)								
ORDER INFORMATION	NOTES							
Due Date:								
CLINICIAN SIGNATURE								
CLINICIAN SIGNATURE								
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