

PREMIER PROVIDER: _____



800.877.8271
tetradynamics.com

Heraeus Kulzer
Mitsui Chemicals Group

**ONLY 3 OFFICE VISITS.
DIGITAL ACCURACY.
SIMPLIFIED PROCESS.**



Pala Digital Dentures are a perfect way for you to grow your practice and increase your bottom line.



**DIGITAL
DENTURES**



**DIGITAL
DENTURES**

- The only solution with CAD/CAM designed and manufactured teeth, for **extremely accurate dentures**.
- **Faster processing time** enables you to see more patients.
- **Precision fit and comfort** means more satisfied customers.
- 3D viewer before final case minimizes remakes.
- **The fastest dentures for your patients: 10 days, start to finish.***
- **Precision dentures in just two visits**, so you can see more patients and increase efficiency.
- **Digital process** makes duplicate dentures quick and easy —no chair time required.

*Ten-day turnaround time will vary due to shipping and depending on laboratory scanning time.



DIGITAL PROCESS



3D PRINTED TRY-IN



FINAL DENTURE

REVOLUTIONIZING THE DENTURE PROCESS.

The **Pala Digital Dentures tray system** allows for a single visit for capturing impressions, vertical dimension and centric relations.

Digital Denture Process

- 1 Impression is recorded and sent to the Pala Digital Laboratory Partner, then scanned and uploaded to the **Pala Digital Design Center**.
- 2 We then digitally articulate, teeth setup and customize.
- 3 We will then print an anatomically correct **3D Try-In** for the patient.
- 4 Once the **Try-In** is fitted, it is sent back to the **Pala Digital Design Center** to produce the final **Digital Denture**.

Number of Patient Visits	
Conventional Dentures	Pala Digital Dentures
1. Initial Impression	1. Final Impression
2. Custom Tray Impression	
3. VDO, VDR and CR Checkups; Mounting and Teeth Setup	
4. Try-In and Final Processing	2. Try-In (if requested)
5. Final Delivery	3. Final Delivery

Impression Steps*

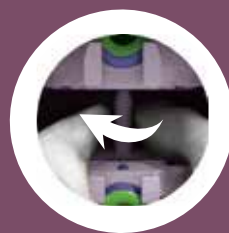


Impression

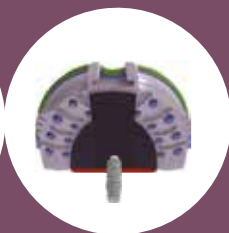
(Two-step process with tray and wash material)



Separation of Trays



Vertical Dimension & Centric Relations



Bite Registration

*For a more detailed view of the impression material, please review our impression manual.

HOW TO SUBMIT A CASE.

- 1 Once you have the Starter Kit, including Pala Digital Denture Trays,* you are ready to start.**

**Please note: We will not process your case without this patented tray system.*
- 2 Select a patient.* Accepted cases: Single Arch; Full Arch; Implant Overdentures.**

**Please note: Your patient must be fully edentulous. We are not able to accept partial dentures at this time.*
- 3 Take impressions with Pala trays as indicated in the impression manual.***

The following records are required:

 1. Upper and Lower (or Upper/Lower for Single Arch)
 2. Bite
 3. Centric Relation and Vertical Dimension
 4. Photograph patient's midline, if possible

**Please note: Make sure to remove/cut the posterior region of the impression. Watch our online tutorial for taking Pala Digital Impressions.*
- 4 Fill in all required elements on the online Rx form.** Include patient photos and comments if necessary, and submit form.
- 5 Ship impression*** (upper, lower, bite and separated impression pieces) to your Pala Digital Denture Lab.

**Please note: Make sure to include your printed Rx form.*
- 6 Your Pala Digital Printed Try-In will arrive 3-5 business days after submission.***

If the Try-In needs adjustment, please download the Try-In Adjustment Form and submit to your Pala Lab. You will receive the final denture 5 days after information has been received.

**Please note: Number of days for delivery is an estimate based on your Pala Digital Denture Laboratory and final approval from our 3D viewer.*
- 7 Seat patient 10 business days* after first visit.**

**Please note: Number of days for final delivery may vary depending on shipping method, receipt of digital files from Pala Digital Laboratory and final approval from our 3D viewer.*



PREMIER PROVIDER: _____



800.877.8271
tetradynamics.com