

Step by Step Protocol: Conventional Digital Denture

First Appointment

- ☐ Take Preliminary Impression or Intraoral Scan
- ☐ Patient Evaluation/Information Gathering

4 Days in Lab to Fabricate
(Design and print custom
tray)

Second Appointment

- ☐ Final Impressions with Custom Tray

4 Days in Lab to Fabricate
Occlusal Rims

Third Appointment

- ☐ Contour Occlusal Rims
- ☐ Bite Registration with Occlusal Rims
- ☐ Patient Evaluation/Information Gathering

3 Days in Lab to Fabricate
(design and print try-in)

Fourth Appointment

- ☐ Printed Try-in
- ☐ Evaluate fit, form and function
- ☐ Contour teeth as needed to achieve ideal esthetics and occlusion
- ☐ Take new Bite Registration if needed
- ☐ Take wash impression inside of try-in if needed

3 Days in Lab to Fabricate
(finalize design and mill
final denture)

Fifth Appointment

- ☐ Delivery of Mountain Milled Dentures
- ☐ Review oral hygiene instructions



First Appointment

☐ Take Preliminary Impression or Intraoral Scan



☐ Patient Evaluation/Information Gathering



- ☐ Evaluate Ridge/Palate/Vestibule for surgical considerations and advise patient of retention expectations



- ☐ Discuss Patient Goals for Smile, Mastication, Retention

Second Appointment

☐ Final Impressions with Custom Tray



Third Appointment

☐ Occlusal Rim Contouring/Bite Registration

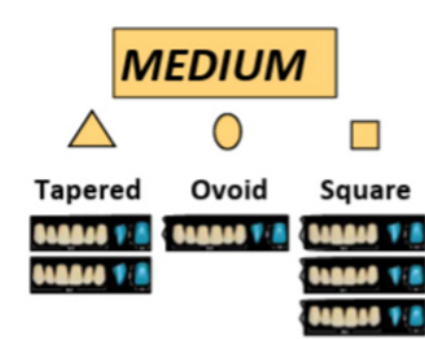


☐ Patient Evaluation/Information Gathering



- ☐ Discuss Patient Goals for Smile, Mastication, Retention

- ☐ Select Shade



- ☐ Select Mould/Shape of Teeth



- ☐ Evaluate Current Occlusal Scheme/ Classification



- ☐ Determine Type of Occlusion for denture(s), (Balanced, Lingulized, Monoplane)



- ☐ Note Lip Line

Forth Appointment



- ☐ Printed Try-in



- ☐ Evaluate fit, form and function



- ☐ Contour teeth as needed to achieve ideal esthetics and occlusion



- ☐ Take new Bite Registration if needed



- ☐ Take wash impression inside of try-in if needed'

Fifth Appointment

- ☐ **Delivery of Mountain Milled Dentures**



- ☐ **Review Denture Home Care Instructions**

