



# D-P AS F fabrication

Diagnostic P alatal A ppliance with A nterior S top

Michelle Lee DMD

# D-PAS Fabrication

Diagnostic Palatal Appliance with Anterior Stop

Diagnostic Tool to help Diagnose Occlusal Muscle Disease

Easy 3 x 3 Rule

3 Days Full time Wear

3 Weeks night time Only

# You Will Need:

- Upper Impression of Models / Well groomed with clearly defined most Distal tooth
- Pledge Future/ Co-Sep / small brushes / Hair Dryer
- Dappen Dish (1 large / 2 small), Mixing Spatula
- Biocryl Ice (Great Lakes)





Pledge Future the Model / Dry  
Coe-Sep / Dry  
Draw D-Pas Design on Model  
Measure about 12mm from height of contour around PreMolar Area  
Wrap  $\frac{1}{2}$  to  $\frac{3}{4}$  around most distal tooth





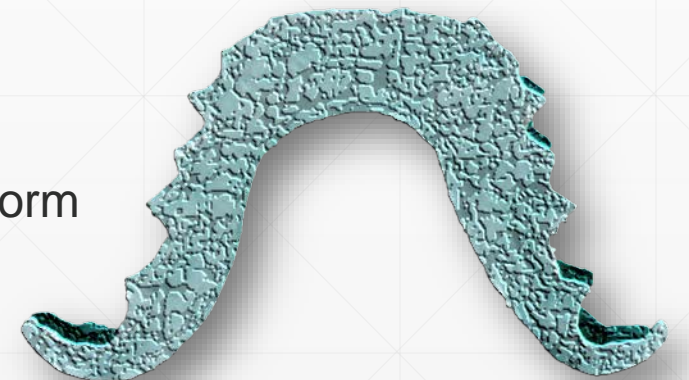
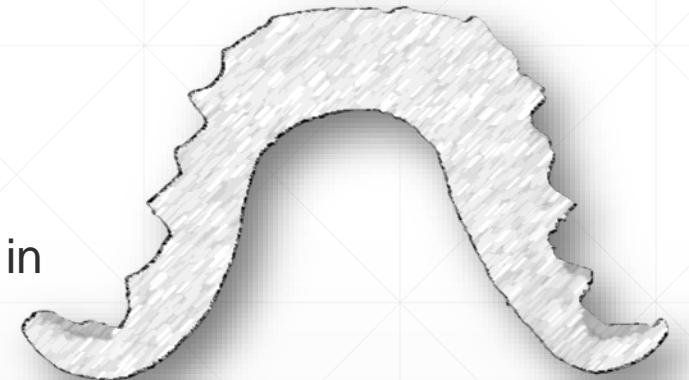
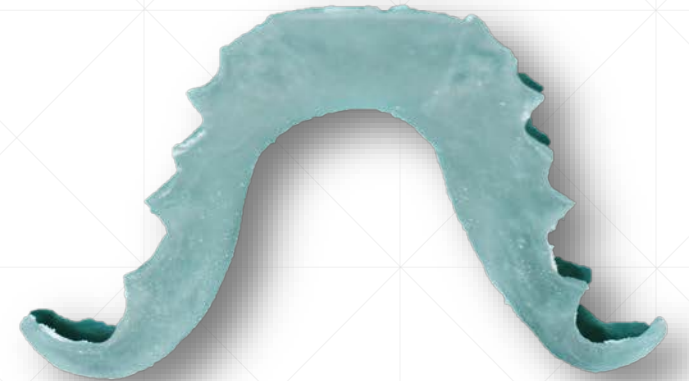
Liquid First  
Add 2 – 2 ½ Powder

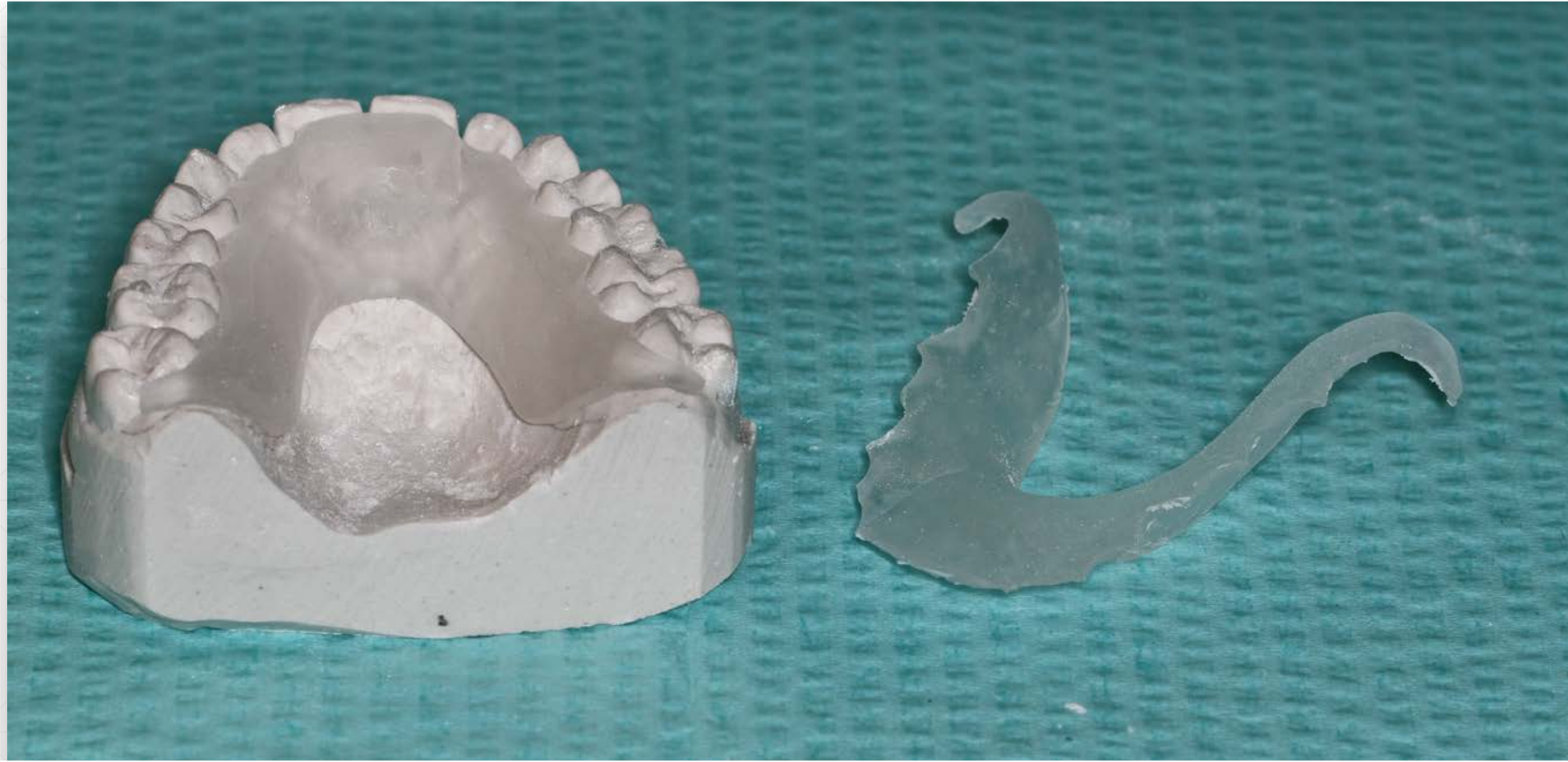


Wait approx. 2 minutes  
Thicker phase  
Add onto Model  
Avoid added over cusps of teeth to avoid lock in



Anterior Area should be Raised (No Inclines!)  
Or Add a small additional piece to create Platform







Any 7<sup>th</sup> generation All in one Bonding Agent + Triad Gel Clear



Maxilla Reline Critical For Stability of D-Pas!!!