



DENTISTS AIMING HIGHER.....

ADAR DENTAL LABORATORY

www.adar.net / info@adar.net / (800)510-9286

Prettau Bridge Protocol

The following is the protocol that we have found is the most predictable and consistent in our laboratory:

An accurate master impression.

We recommend using the Easy Bar for taking this impression. This will eliminated the secondary denture set up, the wax try in and all of the extra appointments that are needed to follow these old protocols. (<http://youtu.be/1fbf2OrDZFA>).

1

Dr. Jim Oshetski



PLEASE NOTE:

The typical way of taking the impression is by placing floss around all of the impression copings or the non-engaging cylinders connecting them. Then Duralae is added to connect all of it together. (see picture) After the Duralae had set up, section between each coping with a thin disc and reconnect with duralae one section at a time and allowing shrinkage before starting reconnecting the next section. Durable is more flexible used with floss than using the Easy Bar.



Dr. Aldo Leopardi

PLEASE NOTE:

If you use floss we will need to do a verification jig to ensure that the master model is accurate for the final zirconia. There are some other methods used - but we have found that all of them, except the Easy Bar method, need a verification jig and requires extra appointments as well as extra abutments to fabricate the jig.

verification JIG options.....



Floss



Easy Bar

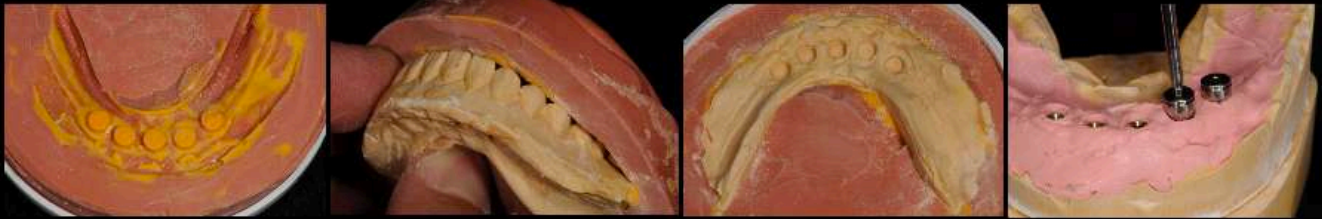


Plaster

2

Duplication of converted denture or the denture that is on healing caps

if the denture is sitting on healing abutments, we will need the same healing abutments to make the model with. See video link using retainer box: <https://www.youtube.com/watch?v=H4CEoO61adg&feature=share>



3

Opposing models....



Bite registration with the converted denture....

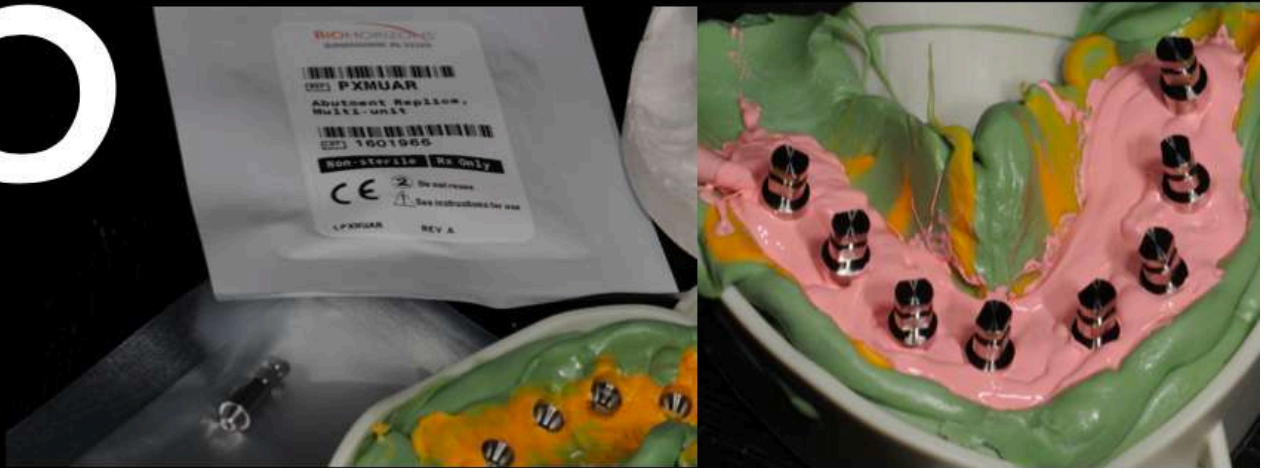
4



Dr. Jim Oshetski

Implant lab analogs

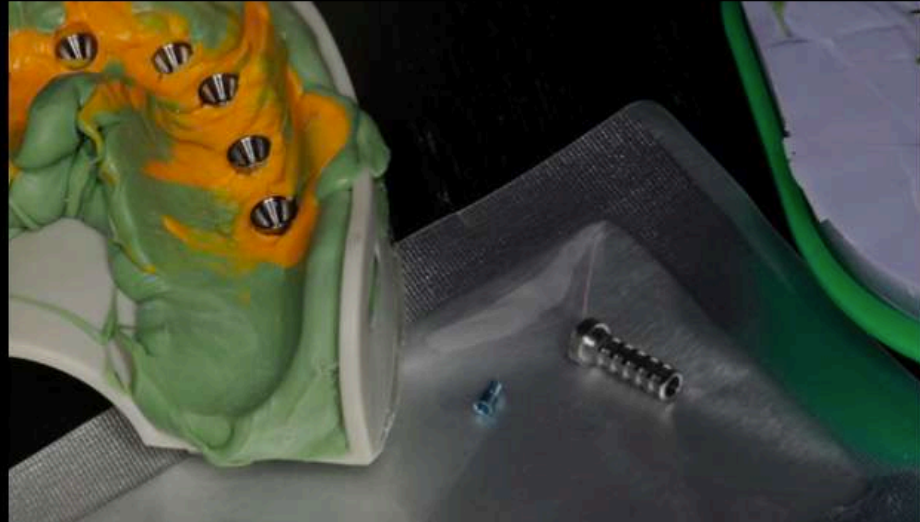
5



Dr. Jim Oshetski

6

Non-Engaging titanium temporary cylinders



Digital photos:

7

- Face picture with patient smiling
- Close up smile
- Profile smile (both sides)
- Retracted picture of the converted denture in the mouth
- Retracted picture of the implants

PMMA: The first step is the blueprint for the finals and the most important to test drive for esthetic evaluation and soft tissue maturation before we fabricate the Zirconia.

Dr. Jim Oshetski



MONOLITHIC ZIRCONIA.....

We at **ADAR DENTAL LAB** found a way to make the Monolithic Zirconia look as good as the natural teeth and dentures. We can't wait to create your next monolithic Smile Design with you and your patients!

Dr. Jim Oshetski



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www.adar.net / info@adar.net / (800)510-9786





VIP
DENTISTS
ONLY

PRETTAU *IMPLANT* SMILE DESIGNS LAB PRESCRIPTION

SHIPPING: 2100 RiverEdge Parkway, Suite 1040 Atlanta, Georgia 30328
 1.800.510.9286 1.770.980.9286
 INFO@ADAR.NET WWW.ADAR.NET

Doctor's Name			Patients Name		
Doctor's Address			Age	Sex	
City	State	Zip	Present Shade		Shade Needed
Phone Number			VDO changes		
License Number			<input type="checkbox"/> UPPER <input type="checkbox"/> LOWER <input type="checkbox"/> BOTH		
Date Ordered			Overjet:		
Requested Due Date			<input type="checkbox"/> Change <input type="checkbox"/> Appropriate		
Dr's Signature			Vertical Dimension		
			<input type="checkbox"/> Approved <input type="checkbox"/> Close <input type="checkbox"/> Open		
			Surface Texture		
			<input type="checkbox"/> Smooth <input type="checkbox"/> Moderate <input type="checkbox"/> Heavy		
			Midline and Incisal Edge Position		
			<input type="checkbox"/> Approved <input type="checkbox"/> Modify (specify)		
			<input type="checkbox"/> Maxillary <input type="checkbox"/> Mandibular		

Required (All enclosed items will be returned)		Esthetic and Function Analysis		Instruction and Comments	
<h3>Finish Phase</h3> <input type="checkbox"/> PMMA Phase <input type="checkbox"/> Remount U/L <input type="checkbox"/> Fabricate PMMA temp U/L <input type="checkbox"/> Process and Finish Upper <input type="checkbox"/> Fabricate PMMA temp Upper <input type="checkbox"/> Process and Finish Lower <input type="checkbox"/> Fabricate PMMA temp Lower <input type="checkbox"/> Process and Finish U/L <input type="checkbox"/> Fabricate verification jig U/L <input type="checkbox"/> Monolithic <input type="checkbox"/> Mount final Impression U/L <input type="checkbox"/> Minimal Layering		Must include the following photos: 1. full face/ full smile 2. full face/ lip in rest position 3. close up retracted/ in occlusion 4. close up retracted/ teeth apart <input type="checkbox"/> PMMA approved by patient <input type="checkbox"/> PRETTAU Bridge <input type="checkbox"/> Screw Retained PRETTAU Implant Bridge with Titanium Cylinders			
Date Received	Sch. Ship Date	Date Shipped			