



PETERMAN DENTAL LABORATORY

4950 Linbar Drive
Nashville, TN 37211

615.331.1670
800.476.1670
www.petermandental.com

Patients report they can't remove their dentures



When is the last time you heard that? Ever? The Ultra Suction™ denture is a patented system that is designed to hold both upper and lower dentures in place with a mounted valve and suction chamber. It can even be added to an existing denture. When the patient inserts the denture and bites firmly, the air trapped between the tissue and the denture is expelled through the one-way valves. With the improved stability, phonetics, taste and comfort of Ultra Suction Dentures your patients will be confident and thrilled about their new smile. If you are looking to make dentures fun and profitable again, call today to discuss how Ultra Suction can help.

Advantages of ClearFrame®

ClearFrame® is designed like a traditional cast metal partial but the denture acrylic is built on a clear nylon framework in place of a chrome cobalt partial. The frame and clasps are semi-rigid and transparent. Rest seats provide the partial with the vertical stability doctors desire without compromising the lifelike esthetics that today's patients prefer. ClearFrame is indicated for just about all partial applications. Patients will appreciate the precise fit, comfortable function and metal free esthetics.

ClearFrame® is made from a state-of-the-art injection-molded nylon material that is strong and non-porous yet as easy to adjust and re-polish as conventional acrylic. The clasps work in the same manner as on a metal framework, engaging undercut on the buccal or labial of the patients teeth. The partial does not contain Bisphenol A.



e.max® and BruxZir® from Peterman Dental Laboratory

Peterman Dental is proud to offer all-ceramic crowns that can handle almost any restorative need. These crowns, both "pressed" e.max® and milled BruxZir®, are Monolithic, i.e., they are fabricated entirely of one ceramic material with no layering or veneer to chip or delaminate. These crowns are ideal metal-free substitutes for anterior or posterior use.



IPS e.max® Lithium Disilicate crowns:

Pressed IPS e.max crowns offer dentists improved fit, esthetics, and strength. Pressing ceramic under high heat and pressure creates a non-porous, dense ceramic restoration that is strong enough to be cemented-no bonding required. This versatile material can be used for full coverage crowns, thin veneers, inlays or onlays. Recommended for anteriors and bicuspids.

Although e.max is more chip resistant than porcelain-to-metal crowns, there are certain times when doctors may opt for an even stronger material on molars.



BruxZir® Crowns:

Because BruxZir crowns from Peterman are specifically designed to withstand severe parafunctional activity, even on molars, you can offer your patients a metal-free, ceramic option at a value price. Best of all, because these units are CAD/CAM made, you get a precision fit that minimizes chair time and adjustments.

Although noble/hi-noble PFM's made with conventional ceramic build-up are still common, these two ceramic materials offer predictable unit pricing (no metal surcharges, no fluctuating metal pricing). Best of all, both materials, zirconia and lithium disilicate, have more than 10 years of clinical success and over 3 million units in service.

Call Peterman today at 800-476-1670 for more information about IPS e.max or BruxZir!

Check Out Our Website!

For more information or tutorials on any of these products, please visit our website at:

www.petermandental.com



4950 Linbar Drive
 Nashville, TN 37211
 800-476-1670
 615-331-1670
 www.petermandental.com

ADDRESS SERVICE REQUESTED

“Your Partner in Dentistry”

Holiday Case Scheduling

Peterman Laboratory will be closed for Thanksgiving on Thursday, Nov. 24th and Friday, Nov. 25th to observe this holiday. We will also be closed for Christmas on Monday, Dec. 26th and Monday, Jan. 2, 2012.

Below we have listed the restorations and times to give your office a way to plan for any cases needed by Dec. 23th. Our laboratory will work with you on any special case circumstances to the best of our ability, so please call us if these times will not work for you. We will also be open Dec. 27-30 to finish out or deliver any cases to you.

Crown & Bridge

Porcelain to Metal:	P/U by Dec. 9th - Del. by Dec. 22nd
Lava/Procera:	P/U by Dec. 7th - Del. by Dec. 22nd
Gold Crowns:	P/U by Dec. 14th - Del. by Dec. 22nd
Captex Crowns:	P/U by Dec. 9th - Del. by Dec. 22nd
e.max/Empress:	P/U by Dec. 9th - Del. by Dec. 22nd
BruXZir:	P/U by Dec. 7th - Del. by Dec. 22nd

Dentures/Partials/Valplast

Set Up and Finish:	P/U by Dec. 14th - Del. by Dec. 22nd
Set Up Only:	P/U by Dec. 15th - Del. by Dec. 22nd
Finish - No Reset:	P/U by Dec. 16th - Del. by Dec. 22nd
Reset and Finish:	P/U by Dec. 15th - Del. by Dec. 22nd
Night Guards:	P/U by Dec. 15th - Del. by Dec. 22nd
NTI-tss Plus:	P/U by Dec. 15th - Del. by Dec. 22nd
Valplast (Set and Finish):	P/U by Dec. 7th - Del. by Dec. 22nd
Partial (Frame Only):	P/U by Dec. 13th - Del. by Dec. 22nd
Frame (Set and Finish)	P/U by Dec. 6th - Del. by Dec. 22nd
Repairs:	1 Full Day In Lab

The above times are based on all information, shades, models, bites, denture teeth, and impressions are available when case arrives. If these dates do not meet your needs, we will have some time in our schedule to handle RUSH cases on a first come, first serve basis. Feel free to call us on these so we can assist you. Please put your case due dates and appointment/delivery times on your prescriptions! Thank you for working with Peterman Lab!



All of Peterman's restorations are fabricated in the USA, using FDA approved materials which meet ADA requirements and are either ISO Certified, CE Standard, or both.