

In this Issue: Ivocap ♦ IPS e.max® ♦ BruxZir®

Ivocap Processing Now the Flud Standard

Our customers have told us they favor the Ivocap denture process over other systems. As a result, we are now offering Ivocap injection processing for all full dentures at no additional cost. For many years if you wanted Ivocap there was an added processing charge for this unique material. Our commitment to our customers has led us to make Ivocap our standard denture process.



Why Ivocap? The benefits for both you and the patient are significant: Injection processing with continuous feed pressure eliminates polymerization shrinkage resulting in fewer sore spots, reduced occlusal adjustments, improved retention, and no changes to vertical dimension. The increased density of Ivocap material creates a more hygienic base, less prone to absorption of fluids that cause stain, odors and tissue inflammation. And there is no monomer to tissue contact with Ivocap.

All those advantages save both you and me costly time with remakes and relines.

You get more for less when you use Ivocap from Flud -- A better denture process for no added cost.

Ivocap Denture Processing Eliminates Shrinkage

The poor fit resulting in denture sore spots and need for adjustments caused by processing shrinkage can be reduced or eliminated by Ivocap injection processing. Through the use of controlled heat/pressure polymerization, acrylic resin shrinkage can be compensated for by pressured feeding of additional material. The Ivocap injected technique assures the highest density denture base with excellent physical and clinical characteristics. Try one on your next denture and see the difference.



Ivocap Continuous Pressure Processing Equipment

Typical "closed" flask processing restricts material flow and allows polymerization shrinkage.



Traditional closed flask vs Ivocap continuous pressure

Continuous pressure processing "feeds" material to compensate for shrinkage resulting in a precision fit.

Advantages of Ivocap injection technique over packing/pressing technique:

- ♦ Sturdy dentures that fit
- ♦ Better function
- ♦ No pressure points
- ♦ Greater accuracy
- ♦ Tissue compatibility
- ♦ No increased vertical dimension

Please call us at 800.331.4650 if you have any questions about Ivocap or to discuss your next denture case.

Experience the Benefits of Monolithic Crowns from Flud

Flud Dental Laboratory is proud to offer two monolithic crowns that can handle almost any restorative need. Because both crowns, e.max® and BruxZir® are at an identical price, we can focus on asking the right questions about indications and expectations, to arrive at the best choice for you and your patient.

IPS e.max® Lithium Disilicate crowns



IPS e.max monolithic crowns are the buzz of the dental industry. Lithium disilicate e.max offers dentists improved fit, improved esthetics, and improved durability. Metal, zirconia, resin, and conventional feldspathic porcelain still have an important role, but e.max is perhaps the most versatile and reasonably priced option in the market today.

Although e.max is more chip resistant than the vast majority of other ceramic materials on the market, there are certain times when doctors may opt for an even stronger material in the posterior. Flud has a restoration that can help you avoid fractured and broken ceramic crowns.

BruxZir® Crowns



BruxZir Crowns are specifically designed to withstand severe parafunctional activity. With these virtually unbreakable all-zirconia crowns, you can offer your patients the strength to withstand severe bruxing and avoid metal restorations. BruxZir is a full contoured monolithic zirconia crown or bridge with no porcelain overlay. This means it won't crack or chip like veneered all-ceramics. It is glazed with a smooth surface to increase esthetics.

Call Flud at 800.331.4650 for more information about IPS e.max or BruxZir!

*Don't Forget to Visit our New Website.
www.fluddentallab.com*

Flud Dental Laboratory
3158 S 108th Ave. Suite 290
Tulsa, OK 74146

Flud
DENTAL LABORATORY