



Leading Technology Greatly Improves Case Outcome



Dental Art Lab's technicians are increasing their design capabilities with all major implant systems including Nobel Biocare utilizing the new NobelProcera® Scanner! Dental Art's highly knowledgeable technicians, combined with this leading technology allow the technicians to fabricate cases that are extremely accurate, lightweight, and customized for each patient.

Nearly three times more data is captured compared to a touch scanning. Obtaining more data allows technicians to more precisely follow the doctor's specifications. Bars and implant abutments are designed to accurately follow the contour of the patient's tissue with the appropriate depths and contours creating a highly esthetic and comfortable fit! Crown and bridge substructures are designed with a high degree of accuracy allowing for ideal veneering material thickness.

Please contact Dental Art for a FREE estimate to fabricate any of the following cases utilizing the new scanner!

- Titanium Implant Bars
- Titanium or Zirconia Implant Abutments
- Titanium Bridges
- Zirconia Crowns or Bridges
- Alumina Crowns

Procera® Alumina Single Crown
\$215

Procera® Zirconia Single Crown
\$230

Abutment Seating Made Simple Save Chair-Time and Eliminate Frustration

ONLY \$19.50!

Contact **Dental Art Laboratories** For More Information **517-485-2200** or **800-444-3744**

Expand Your Practice with Valplast® Mini-Val from Dental Art



Mini-Val

In this economy some patients may delay fixed bridge or implant solutions to replace a missing tooth. There is another, less expensive treatment option. The Valplast Mini-Val is a functional, esthetic, interim prostheses for some, and is also durable enough for long term use in both anterior and posterior applications.

The clinically unbreakable Valplast material finishes to a paper thin, translucent base that provides outstanding esthetics and a natural contour for unrestricted tongue space and comfort. The Mini-Val may be the option some patients accept when other choices seem out of reach for the foreseeable future.

Dental Art's experienced Valplast team will communicate with your office to guide case selection, design and insertion protocol specific to each appliance. Years of customer service and success, make us your best choice for processing the "Mini-Val" or whatever design your next Valplast case requires.

Top 5 Reasons to Prescribe a Mini-Val:

- Increase patient acceptance
- Maintain space for future restorations
- No preparation required
- Metal-free esthetics
- Long Term Durability

Valplast® Mini-Val
\$169

Valplast® Premium
\$284



2009 Synergy Training Program Graduates

The graduating class successfully completed the mini-residency in restorative implant dentistry.

Successful implant dentistry is the result of a team effort. The best outcome is realized when each member of an implant team coordinates his/her efforts with other members. This approach was applied to the practice of implant dentistry throughout the 3i Synergy Training Program.

CONGRATULATIONS!

Eliminate the Weak Link with IPS e.max® from Dental Art



At Dental Art, we have had numerous doctors tell us how much they like using IPS e.max® crowns. They are able to give their patients fit, strength and esthetics for a low price.

One of the things that makes IPS e.max Lithium Disilicate so great is that it is made of a monolithic glass ceramic. This means it is fabricated in full contour from a single block of material. The weakest link in traditional PFM's and other ceramic restorations is the porcelain layer over the substructure. In some cases the porcelain can chip or fracture from the substructure and ultimately cause the restoration to fail. IPS e.max has no such weakness. It is made entirely of pressed lithium disilicate.

In a study by New York University, e.max proved to be far more resistant to material failure than zirconia layered crowns. To learn more about this study from Dr. Van Thompson, one of the lead researchers, go to www.emaxchangeseverything.com and click on **Exclusive Webinar**

In addition to strength, the press technique has become synonymous with accurate fit. Pressed ceramic technology produces precise crowns by eliminating shrinkage, porosity and the inconsistency of brush build-ups. IPS e.max uses the strongest pressable glass ceramic ingot with a flexural strength of 400 MPa, making it strong enough for posterior indications.

Contact Dental Art for a FREE suggested cementation options chart for IPS e.max®.

**IPS e.max® Full Contour Esthetic
\$198**
**IPS e.max® Layered Esthetic
\$218**

Call us at **517-485-2200** or **1-800-444-3744** for more information on any of the products or articles in this newsletter.



DENTAL ART LABORATORIES

Bridging Art and Dentistry
LANSING, MI

**Dental Art Laboratories
offers lunch and learn programs
for your office.**

1 Hour of Continuing Education Credit

Filling in the Gaps:

Partial to Bridge to Implant Options

Implants:

The Procedure, Parts and Pieces

NTI-tss Plus:

Protection, Diagnosis, and Treatment

**Contact Dental Art Lab to schedule a
lunch and learn for doctor and staff!**

C.E. Course Calendar

Team Approach to Case Acceptance (3 CE Credits)

Speaker: Terry Goss of Terry Goss & Associates

Sponsored By: Thunder Bay Oral Surgery

Co-Sponsored By: Dental Art Laboratories &
Nobel Biocare

Tuesday, March 23, 2010

6:00pm - 9:00pm

Holiday Inn

1000 U.S. 23 North

Alpena, MI 49707

Team Approach to Case Acceptance (3 CE Credits)

Speaker: Terry Goss of Terry Goss & Associates

Sponsored By: West Shore Oral & Maxillofacial
Surgery Associates

Co-Sponsored By: Dental Art Laboratories &
Nobel Biocare

Thursday, March 25, 2010

6:00pm - 9:00pm

House of Chan

375 Gin Chan Ave.

Muskegon, MI 49444

Team Approach to Case Acceptance (3 CE Credits)

Speaker: Terry Goss of Terry Goss & Associates

Sponsored By: William E. Mason, D.D.S., M.S.,
Periodontics - Dental Implants

Co-Sponsored By: Dental Art Laboratories &
Nobel Biocare

Wednesday, March 24, 2010

6:00pm - 9:00pm

Horizons Conference Center

6200 State St.

Saginaw, MI 48603

Team Approach to Case Acceptance (3 CE Credits)

Speaker: Terry Goss of Terry Goss & Associates

Sponsored By: Dental Art Laboratories

Friday, March 26, 2010

9:00am - 12:00pm

Weber's Inn

3050 Jackson Rd.

Ann Arbor, MI 48103

To register for programs contact Beth at Dental Art, 1-800-444-3744 or 517-485-2200