



“PRESCRIBE MICHIGAN FIRST”

Dental Art - Certified Lava Chairside Oral Scanner Lab!

Using 3D-in-Motion technology, the Lava Chairside Oral Scanner (C.O.S.) captures continuous 3D video images that create highly accurate digital impressions. Now you are able to assess the preparation and margin before sending it to Dental Art. Our technicians use the same video images to confidently mark the margins. From the image, accurate and durable Stereolithography (SLA) models are created, replacing traditional stone models.

**Implant Cases...Doctors Notice a Difference With Dental Art
The Leader in Implant Restoration**

Our technicians receive rave reviews for their design of implant cases. The new NobelProcera Scanner allows us to create CAD/CAM abutments and bars for most implant systems, providing you with anatomically correct, patient-specific solutions.

Pictured below is our popular fixed/removable prosthesis. A light-weight titanium bar was designed to follow the contour of the patient’s ridge, providing excellent esthetics, proper function and optimal support. To see a model and to discuss step-by-step procedures for any type of case, please contact Valerie Hollenbeck in our implant department.



Custom Design Created by Dental Art Technician Utilizing New Scanner



Finished Case with Milled Titanium Bar

Introducing Simplified Pricing with the Same Spectacular Results!

Dental Art Lab is pleased to offer competitive, simplified pricing for all brands of implant cases.

- Standard Titanium Abutment
- Custom Milled Titanium Abutment, i.e. Procera, Atlantis, etc
- Custom Milled Titanium Encode Abutment
- Additional Charge for Zirconia or Gold Coated Custom Abutments
- At this time, simplified pricing cases include a **Free Abutment Seating Jig**

Prices include: Implant soft tissue model with implant analog, the appropriate abutment and screw to meet your prescription requirements, and the requested crown. Crowns that are included are e.max, Procera, Lava, Captek, or Porcelain Fused to Metal.

Experience the benefits of e.max® from Dental Art



The great benefit of e-max is that it is made of monolithic lithium disilicate with no veneering of secondary ceramic. Substructures rarely fracture, but it is not uncommon for the veneering ceramic to fracture away from the substructure. There are no such problems with e.max.

If that’s not enough to pique your interest, consider that e.max lets you use your preferred cement or bond material. And IPS e.max is an excellent choice with zirconia abutments, combining the translucency of e.max and the natural coloration of the abutment.

As with any material, e.max success depends on proper case selection, prep design, and cementation procedures. At Dental Art Laboratories we are prepared to help you get the very best results possible with e.max.

For more information on zirconia abutments or to schedule a case pick-up please give us a call at 517.485.2200.

Dental Art - A Certified Valplast® Laboratory

Doctors are using Valplast to provide patients with an esthetic, comfortable and affordable way for replacing missing teeth. JR, our lead certified Valplast technician is trained to design and fabricate Valplast partials. A flexible, nylon thermosplastic material is used which provides beautiful translucency, long term strength and exceptional comfort.



“Tech Tips”

by J.R. Figgins, Certified Valplast Technician

It is important to have the right tools when working with Valplast. In order for you to experience the ease-of-use, each doctor will receive a one-time complimentary finishing kit with next case.

Filling in the Gaps

Would you like to see the best options for replacing a missing tooth? Dental Art offers a lunch and learn for doctor and staff titled “Filling in the Gaps.” The latest information on partials, bridges and implant options are reviewed. Also, see models that can be used to effectively present treatment plans to your patients. This program offers one hour of continuing education credit and is scheduled in your office on a day and time that is convenient for you.

C.E. Course Calendar

Popular Restorative and Replacement Options for Your Patients Featuring e.max® and Valplast® (2 CE Credits)

Speaker: Scott McMillen of National Dentex Corporation

Tuesday, April 20, 2010 - Alpena

Registration: 5:30pm
Meeting: 6:00pm - 8:00pm
Sponsored By: Thunder Bay Oral Surgery
Great Lakes Maritime Heritage Center
500 W. Fletcher St.
Alpena, MI 49707

Thursday, April 22, 2010 - Port Huron

Registration: 5:30pm
Meeting: 6:00pm - 8:00pm
Thomas Edison Inn
500 Thomas Edison Parkway
Port Huron, MI 48060

Wednesday, April 21, 2010 - Novi

Registration: 5:30pm
Meeting: 6:00pm - 8:00pm
Sheraton - Novi
21111 Haggerty Rd.
Novi, MI 48375

Friday, April 23, 2010 - East Lansing

Registration: 8:30am
Meeting: 9:00am - 11:00am
Marriott - East Lansing
300 M.A.C. Avenue
East Lansing, MI 48823

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