

THE MIDWEST IMPLANT INSTITUTE

the finest in dental implant training since 1980

Course 305, 2010

Implant Prosthetics (305)

2010 Opportunities for Participation

Dec 10-11

*Enrollment Limited



ADA CERP® | Continuing Education
Recognition Program

The Midwest Implant Institute is an ADA CERP Recognized Provider

THE MIDWEST IMPLANT INSTITUTE

305: Implant Prosthetics
December 10-11, 2010

Dr. Robert Heller - Dr. Kim Laurell - Dr. Gary Machinko -
MII Fellows

This is a hands-on prosthetic course allowing the participants to handle several different implant prosthetic components. Live patients will be observed using different implant prosthetic modalities.

Implant Prosthetics for the General Dentist

Course designed to learn the simple prosthetic procedures of several systems, which will allow participating dentist to treat patients that come to their office with broken prosthetic components that need emergency treatment.

- Keep implant prosthetic problems in your own office
- Become proficient with improving implant esthetics

IMPLANT DENTISTRY IS A PROSTHETIC DISCIPLINE WITH A SURGICAL COMPONENT

This course covers the prosthetic protocols for most of the main implant systems, and the generic protocols to allow you to:

- Confidently restore implants you have placed
- Serve prosthetic needs of new patients who already have dental implants
- Confidently learn treatment planning with prosthetics as starting point

- Live Patient Demonstration of Mandibular Overdenture Construction -

2 day course

Date: December 10-11, 2010

Time: 9.00am – 5.00pm

Location: Columbus, OH- (145 Green Meadows Drive S., Lewis Center, OH 43035)

Course Fee: Docs \$1320, Accompanying Assistants \$275
(includes working lunch)



Contact for information:

Vickie McCune

Tel: 614.207.1102 - E-mail: vickie@implantdentist.org - Web: www.midwestimplantinstitute.org

For details and cancellation policy:
<http://www.midwestimplantinstitute.org>

The Midwest Implant Institute is an ADA CERP Recognized Provider

ADA CERP | Continuing Education
Recognition Program