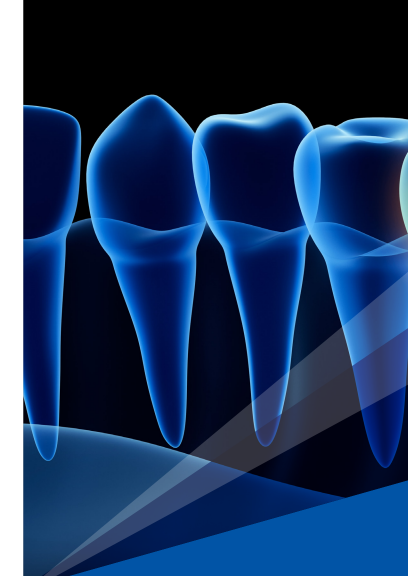


University of Kentucky College of Dentistry Continuing Education 800 Rose Street Lexington, KY 40536-0297

Return Service Requested

5TH ANNUAL DENTAL IMPLANT SYMPOSIUM MARCH 16, 2018

REGISTER ONLINE: DENTISTRY.UKY.EDU/2018-IMPLANT Non-Profit Org. U.S. Postage PAID Lexington, KY Permit No. 51



FUTURE OF DENTAL IMPLANTS WHAT WE KNOW, WHAT WE SHOULD KNOW

MARCH 16, 2018 | 8 AM- 5 PM

The 2018 symposium will address the latest developments in implant dentistry guiding clinicians to improve their surgical and restorative dental implant skills. Attendees will become familiar with the most current techniques to help simplify treatment and predictably provide outstanding clinical results. Every lecture will focus on a clear and crisp "take-home" solution for the general practitioner or specialist, which can immediately benefit patient care.

LOCATION: University of Kentucky **REGISTRATION:** 8 A.M. ET **CE CREDIT:** 6 CREDIT HOURS

TUITION: Dentist: \$245; Auxiliary: \$125; Auxiliary w/

REGISTER ONLINE:
DENTISTRY.UKY.EDU/2018-IMPLANT
MAIL-IN FORM AVAILABLE ONLINE

ADA C.E.R.P® | Continuing Education Recognition Program

The UK College of Dentistry is an ADA CERP Recognized Provider. ADA CERP is a service of the American Dental Association to assist dental professionals in identifying quality providers of continuing dental education. ADA CERP does not approve or endorse individual courses or instructors, nor does it imply acceptance of credit hours by boards of dentistry. The UK College of Dentistry designates this activity for six continuing education credits

PRESENTERS:



IMPLANT BED PREPARATION— DO YOU SEE THE LIGHT? Dr. Marcus Abboud



NEW LOADING PROTOCOL FOR IMPLANT RETAINED MANDIBULAR OVERDENTURE Dr. Abroad Kutkut



DO HARD AND SOFT TISSUE
INTEGRATION REMAIN THE ONLY
CLINICAL SUCCESS CRITERIA FOR
MODERN IMPLANT PRACTICE?
Dr. Leo Malin



MEDICAL CONDITIONS AND RISKS ASSOCIATED WITH DENTAL IMPLANTS Dr. Craig Miller



SURGICAL APPROACHES
FOR SUCCESSFUL IMPLANT
RESTORATIONS: PAST, PRESENT,
AND FUTURE
Dr. Peter Mov

