# **Indication Specific Implants**

## Thursday, August 27, 2015

6:00 pmRegistration6:15 pmLecture9:00 pmAdjournment

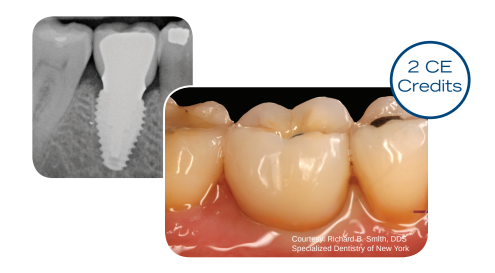
Light dinner will be provided.

## Location:

Ogden Golf and Country Club 4197 Washington Blvd. Ogden, UT 84403

### To register, please contact:

Celina Pargas at 781.328.3322 or cpargas@keystonedental.com



RSVP by August 23, 2015 • Tuition courtesy of Keystone Dental, Inc. • Sponsored by Keystone Dental, Inc.

Keystone Dental, Inc. cordially invites you to an evening lecture entitled:

# **Indication Specific Implants**

### Thursday, August 27, 2015

6:00 pm	Registration
6:15 pm	Lecture
9:00 pm	Adjournment

Light dinner will be provided.

## Location:

Ogden Golf and Country Club 4197 Washington Blvd. Ogden, UT 84403

## To register, please contact:

Celina Pargas at 781.328.3322 or cpargas@keystonedental.com



#### Indication Specific Implants

This lecture, intended for implant specialists and restorative dentists, will highlight treatment alternatives for the molar socket including immediate implant placement. Multi-rooted extraction sockets are often too large to accommodate a traditional size implant therefore ultra wide diameter implants as a clinical alternative can predictably simplify procedures without compromising function and esthetics. The use of these immediate molar replacement implants can reduce the need for ancillary procedures, such as sinus lifts or additional extensive grafting. These ultra wide implants frequently reduce the risk of injury to surrounding structures, such as the sinus membrane or the inferior alveolar nerve. Ultra wide platform implants allow for improved molar emergence profiles to reduce the size of gingival embrasure spaces and therefore reduce the potential for food impaction. At the completion of the lecture the participant will have gained insights regarding:

- How to Simplify and shorten treatment times and increase patient satisfaction
- Improve emergence profiles and reduce large gingival embrasure spaces
- Treatment Alternatives to Immediate molar Extraction Sockets

#### Jonathon S. Egbert, DDS, MDS

Dr. Egbert recieved his dental degree from Creighton University and completed his Advanced Prosthodontic training at the University of Tennessee Health Science Center. He has lectured nationally and internationally to dental students, residents ,general dentists, and other specialists on a variety of surgical and restorative procedures including three dimensional imaging techniques and virtual implant treatment planning as well as precision surgical placement and ideal and predictable complex prosthetic design and fabrication. Dr. Egbert has a private practice located in Layton Utah where he exclusively practices surgical prosthodontics.



Approved PACE Program Provider FAGD/MAGD Credit Approval does not imply acceptance by a state or provincial board of dentistry or AGD endorsement 12/1/2014 to 11/30/2017 Provider ID #322744

Keystone Dental, Inc. designates this activity for 2 continuing education credits.

#### Cancellation Policy

Keystone Dental reserves the right to cancel or postpone any seminar due to unforeseen circumstances.

#### Lecture Objective

#### Indication Specific Implants

This lecture, intended for implant specialists and restorative dentists, will highlight treatment alternatives for the molar socket including immediate implant placement. Multi-rooted extraction sockets are often too large to accommodate a traditional size implant therefore ultra wide diameter implants as a clinical alternative can predictably simplify procedures without compromising function and esthetics. The use of these immediate molar replacement implants can reduce the need for ancillary procedures, such as sinus lifts or additional extensive grafting. These ultra wide implants frequently reduce the risk of injury to surrounding structures, such as the sinus membrane or the inferior alveolar nerve. Ultra wide platform implants allow for improved molar emergence profiles to reduce the size of gingival embrasure spaces and therefore reduce the potential for food impaction. At the completion of the lecture the participant will have gained insights regarding:

- How to Simplify and shorten treatment times and increase patient satisfaction
- Improve emergence profiles and reduce large gingival embrasure spaces
- Treatment Alternatives to Immediate molar Extraction Sockets

## About the Speaker

#### Jonathon S. Egbert, DDS, MDS

Dr. Egbert recieved his dental degree from Creighton University and completed his Advanced Prosthodontic training at the University of Tennessee Health Science Center. He has lectured nationally and internationally to dental students, residents ,general dentists, and other specialists on a variety of surgical and restorative procedures including three dimensional imaging techniques and virtual implant treatment planning as well as precision surgical placement and ideal and predictable complex prosthetic design and fabrication. Dr. Egbert has a private practice located in Layton Utah where he exclusively practices surgical prosthodontics.



Approved PACE Program Provider FAGD/MAGD Credit Approval does not imply acceptance by a state or provincial board of dentistry or AGD endorsement 12/1/2014 to 11/30/2017 Provider ID #322744

Keystone Dental, Inc. designates this activity for 2 continuing education credits.

#### Cancellation Policy

Keystone Dental reserves the right to cancel or postpone any seminar due to unforeseen circumstances.



# Keystone Dental, Inc. 154 Middlesex Turnpike • Burlington, MA 01803 USA

Call: 1-866-902-9272 • Fax: 1-866-903-9272 Outside the USA Call: 1-781-328-3490 • Fax: 1-781-328-3400

www.keystonedental.com

Keystone Dental, Inc. 154 Middlesex Turnpike • Burlington, MA 01803 USA Call: 1-866-902-9272 • Fax: 1-866-903-9272 Outside the USA

Call: 1-781-328-3490 • Fax: 1-781-328-3400 www.keystonedental.com

Keystone