Clinical Approaches for Site Preservation vs. Immediate Implant Placement



**Speaker: Dr. Matthew Hallas**

**Host: American College of Maxillofacial Implantology**

**Sponsor: Nobel Biocare**

**Date: June 15th 2018**

**About the speaker:**



Dr. Matthew Hallas received his Doctor of Dental Medicine from Tufts University School of Dental Medicine in Boston, MA. After graduation, he continued his education at University of Illinois at Chicago – College of Dentistry, completing a 36-month residency in Prosthodontics in which he received extensive training in restorative and surgical therapies. Dr. Hallas is an active member in both the American College of Prosthodontics and the Academy of Osseointegration. He has written several articles and has had several implant-patient therapies published. Dr. Hallas recently moved to Green Bay with his wife and practices full-time at Bay Lakes Center for Complex Dentistry.

Course information

**Location:**

Hilton Garden Inn

1000 Drury Lane

Oak Brook Terrace IL. 60181

**Times:**

Registration: 8:30 a.m. – 9:00 a.m. Presentation: 9:00a.m. – 4:00 p.m.

**Tuition:**

Complimentary-ACMI members

$75 – Dentists/Specialists

$75 - Non-members

$50 - Hygienists

$75 US -ACMl annual membership

CEUs 6 credit hours

**Attendees will receive:**

* **Breakfast, lunch, and refreshments**
* Course material

**Registration**

Register online at [www.acmimplant.com](http://www.acmimplant.com) mail or fax form with payment to:

Fax 888.334.0111

American College of Maxillofacial Implantology

15300 West Ave.

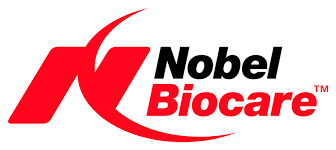
Suite 113

Orland Park, IL 60462

Attention: Brian Brewer

For more information, email:

Omfs.brian@gmail.com

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**Course Overview:**

At the conclusion of the course, participants will be able to understand and develop:

Basic restorative and surgical planning skills

Rationale and scientific basis for using the concept of:

Bone Grafting

-Bone biology and formation

-Guided bone and tissue formation

-Principles of socket preservation

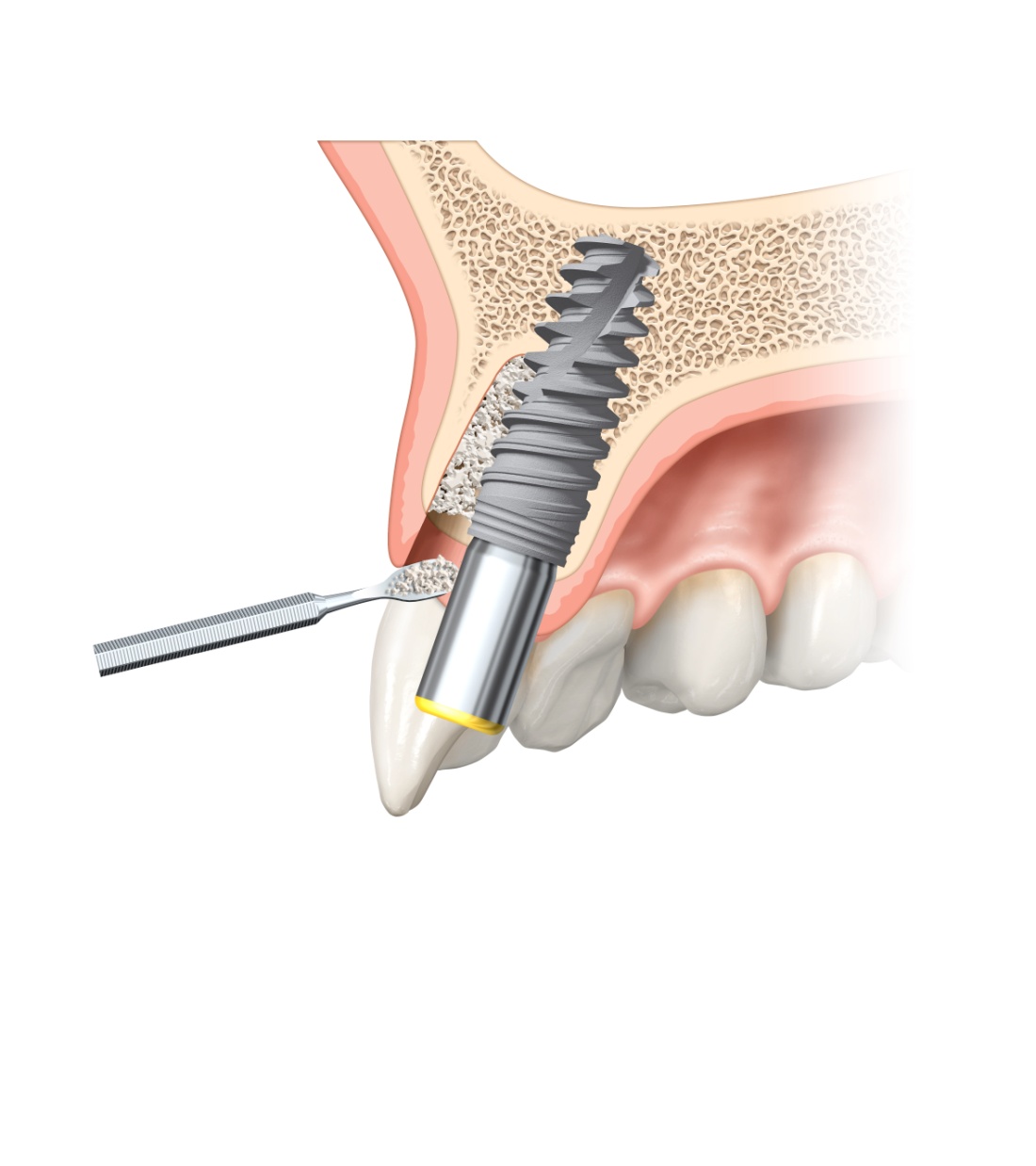
-Hands-on Training

Immediate implant therapy

-Techniques in extraction and immediate implant placement

-Restorative techniques for immediate provisionalization

**Objectives:** This program will combine multiple surgical and prosthodontic procedures to help enhance the participant's knowledge in both the restorative and surgical aspects of immediate implant dentistry. This course will focus on deciding when to extract a tooth and complete a socket preservation technique vs. immediate implant techniques following tooth removal with emphasis on evaluation, classification, and treatment guidelines. Parameters to be assessed include gingival biotype, buccal plate status, number of bony walls affected, proper selection and utilization of bone grafting materials, implants stability, and chair side provisional techniques.

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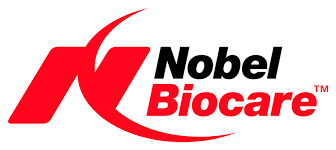
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