Implant Prosthetics
FOR RESTORATIVE DENTISTS, SURGEONS & LAB TECHNICIANS

With Bill Marais, RDT

February 9-10, 2018
The Walt Disney World Swan Resort Orlando, Florida
14 Hours PACE Approved CE $1,895.
Call 941-957-0063 or visit www.ChasolenEducation.com
Treatment Planning and Risk Assessment

- Learn the specific components of an effective new patient evaluation
- A complete understanding of PROSTHETIC DETERMINED TREATMENT PLANNING and why knowing the intended cosmetic outcome is essential
- The 5 prosthetic options and how to treatment plan any case based on patient chief complaint
- Learn how to make surgical templates for single tooth, full arch and CT guided cases
- Use diagnostic imaging to determine if your plan will be successful
- A thorough review of today's scanning technology and how to bridge scanning with templates, abutments, crowns and bar/hybrid superstructures
- Single tooth implant or fixed bridge? 5 key factors that guide you to decide when to retain or extract a questionable tooth.
- When is little too little? 6 guidelines for success with narrow diameter, short and transitional implants.
- Learn to treatment plan for biological success by understanding the influence attached tissue has on long term outcome.
- Learn to create treatment plans that are engineered for different qualities of bone and understand how bone grafting influences osseo-prosthemechanics.
- Review the rationale and scientific positions on splinted or non-splinted fixed and removable restorations.
- Learn how to determine if your patient is at risk for future problems and how to discuss this with them BEFORE the treatment begins.

Graftless Treatment Considerations:
Short implants, narrow implants, zygoma, tilted implants...
All-On-Four... What works and what doesn't
Fixed Implant Prosthetics and Immediate Loading

- Learn how to categorize the three types of fixed implant prostheses based on the tissue volume loss and how it influences the design of the fixed prosthesis.
- Develop a detailed understanding of the very different challenges in restoring the maxilla vs. the mandible with a fixed prosthesis and when a removable prosthesis is more appropriate.
- Learn how to use a pre-operative template to determine if hard and soft tissue augmentation is necessary prior to implant placement to achieve the desired outcome.
- Screw retained vs. cement retained fixed implant prostheses and when each is more appropriate.
- The use of CAD generated abutments: titanium or zirconia?
- How to incorporate CAD designed and milled fixed prosthetic frameworks for precision fit.
- Learn when connecting implants to teeth is clinically acceptable and what is the best method for long term success.
- Learn to evaluate crown-height space requirements for fixed prostheses PRIOR to an executed treatment plan.
- Master the management of the critical aesthetic zone and the 5 most important treatment considerations to ensure success.
- Learn how to select restorative materials that will not disappoint in 3 years.
- Review the literature on zirconia as an implant, abutment and restorative material.
- Develop an occlusal philosophy to manage the single tooth implant, quadrant, complete arch and double complete arch fixed implant reconstruction.
- Delivery procedures including torque protocols and cement selection for screw and cement retained restorations.
- Develop a complete understanding of immediate loading of the single tooth to full arch reconstruction.
- Review temporization concepts from direct conversion prosthesis to CT generated guided retro-fit immediate load.
- Review the current state-of-the-art and science of in-office scanning technology and laboratory scanning technology.
Removable Implant Prosthetics and Overdentures

- Learn when to plan for an overdenture vs a fixed prosthesis.
- Learn how to determine how many implants are necessary for an overdenture in the maxilla and mandible.
- To splint with a bar or not…that is the question.
- Understanding attachment selection and the difference between attachment and prosthesis movement.
- Learn to design simple mandibular overdentures to complex maxillary bar designs.
- A critical look at CAD designed and milled superstructure concepts vs. traditional wax and cast techniques.
- Understand “PASSIVITY” and the “distortion equation” and how it influences outcomes.
- Learn the concept of “final tooth approval in wax” prior to superstructure design and how to communicate tooth position to the lab BEFORE the bar is made.
- Understand the selection of denture tooth materials… acrylic, composite, porcelain or custom occlusals.
- Gain a complete understanding of overdenture occlusal philosophies – balanced, linguualized, Neutro-centric and custom functionally generated path concepts.
- A complete review of the abutment selection process. When is it okay to restore at the implant level and when are transmucosal abutments needed?
- Understand the space height requirements for different types of attachment and bar systems.
- Understand the different types of impressions for removable implant prostheses.
Learn to prescribe maintenance programs for patients.

BUGS or BITE? How bacteria and occlusion influence implant health and how to treat them.

How to ensure thread exposure is minimized during the life of the implant.

Learn WHY implants fail and how to minimize issues in your practice.

Gain an understanding of the different methods for treating ailing and failing implants and the current science behind each.

Attain the knowledge in the mechano-instrumentation and chemo-therapeutic protocols for successful post operative implant health.

Recognize when problems are starting and either refer to treat NOW rather than wait until the implant or restoration has failed.

Understand the prosthetic mechanisms of failure from material fracture to screw fracture and how to treat these problems when they arise.
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Walt Disney World Swan Resort
February 9-10, 2018
Orlando, Florida

Tuition will include a full breakfast and lunch both days, coffee and drinks available all day, a comprehensive COLOR Implant Prosthetics manual and 14 units of PACE certified continuing education.

Name: ___________________________ Degree: ___________________________
Address: ___________________________
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All checks payable to Chasolen Education & Research Center
Call: (941) 957-0063 and ask for Maryellen  Fax: (941) 957-0424
Mail: 2033 Wood Street • Suite 125 • Sarasota, Florida 34237
Email: maryellen@chasoleneducation.com  Visit: www.chasoleneducation.com

How did you hear about this program? ___________________________

Cancellation Policy: Full refund less $200 administration fee if cancelled earlier than 30 days prior to program. If cancellation is within 30 days of the program, no refund will be given but tuition may be applied to a future seminar.

The Chasolen Education & Research Center, P.A. has been designated an approved Program Provider by the Academy of General Dentistry. This Program Provider’s formal CDR programs are accepted by the AGD for membership maintenance, Fellowship and Mastership credits. The current term of approval ends on 2/28/2020.

$1895. Dentists
$1395. Technicians
$ 895. Staff Members
Travel and Accommodations

Program Location

Walt Disney World Swan and Dolphin
1500 Epcot Resorts Boulevard
Orlando, FL 32830
Call: 800-227-1500
Online: www.swandolphin.com
Ask for the “Chasolen Dental Group Rate”

Reserve your room now to ensure your accommodations during peak season at Walt Disney World Swan and Dolphin Resort.

Air Travel

Orlando International Airport (MCO)
www.orlandoairports.net

Area Activities

In the heart of the Walt Disney World® Resort, the award-winning Walt Disney World Swan and Dolphin Resort is your gateway to Central Florida’s greatest theme parks and attractions. The resort is located in between Epcot® and Disney’s Hollywood Studios™, and nearby Disney’s Animal Kingdom® Theme Park and Magic Kingdom® Park. Come discover our 17 world-class restaurants and lounges, sophisticated guest rooms with Westin Heavenly Beds® and the luxurious Mandara Spa. Enjoy five pools, two health clubs, tennis, nearby golf, and many special Disney benefits, including complimentary transportation to Walt Disney World Theme Parks and Attractions, and the Extra Magic Hours benefit.
# Course Schedule

**Friday, February 9, 2018**

<table>
<thead>
<tr>
<th>Time</th>
<th>Activity</th>
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<tbody>
<tr>
<td>7:15 am</td>
<td>Registration</td>
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<tr>
<td>7:15 am</td>
<td>Catered Breakfast</td>
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<tr>
<td>8:00 am</td>
<td>Prosthetic Driven Implant Treatment Planning</td>
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<tr>
<td>10:00 am</td>
<td>Break</td>
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<tr>
<td>10:20 am</td>
<td>Single Tooth and Quadrant Considerations</td>
</tr>
<tr>
<td>12:00 pm</td>
<td>Lunch</td>
</tr>
<tr>
<td>1:00 pm</td>
<td>Completely Edentulous Mandible</td>
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<tr>
<td>4:00 pm</td>
<td>End of Day One</td>
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</tbody>
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**Saturday, February 10, 2018**

<table>
<thead>
<tr>
<th>Time</th>
<th>Activity</th>
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<tbody>
<tr>
<td>7:15 am</td>
<td>Catered Breakfast</td>
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<tr>
<td>8:00 am</td>
<td>Laboratory Considerations (Bill Marais, RDT)</td>
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<tr>
<td>9:00 am</td>
<td>Completely Edentulous Maxilla (Chasolen and Marais)</td>
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<tr>
<td>10:00 am</td>
<td>Break</td>
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<tr>
<td>10:20 am</td>
<td>Completely Edentulous Maxilla (Chasolen and Marais)</td>
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<tr>
<td>12:00 pm</td>
<td>Lunch</td>
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<tr>
<td>1:00 pm</td>
<td>Cases, Occlusion, Maintenance, Failure Management</td>
</tr>
<tr>
<td>3:30 pm</td>
<td>Questions and Discussion</td>
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<tr>
<td>4:00 pm</td>
<td>Concluding Remarks</td>
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In this most unique Saturday morning session, Dr. Chasolen and Mr. Marais will discuss the clinical and laboratory workflow to ensure a perfect outcome with zirconia and Pekkton every time! A sequential, step-by-step detailing from the clinical appointment to the laboratory steps will be so thoroughly covered, it will make restoring these cases stress free.

This is an anticipated schedule. We will make every effort to adhere to this schedule. Unfortunately, we cannot guarantee the schedule. At times, unforeseen circumstances may cause a departure from the anticipated schedule. We will do our best to redirect the program to planned schedule.
This program is designed for all RESTORATIVE DENTISTS, SURGEONS AND LAB TECHNICIANS wishing to increase their knowledge and ability to treatment plan and treat implant prosthodontics from the every day case to the most complex clinical situations.

After practicing the specialty of Prosthodontics for 22 years, I have treated the spectrum of implant prosthetic cases from the simple to the most complicated clinical situations imaginable. The one thing I know for certain is that successful implant outcomes are realized with mastery of the fundamentals and meticulous attention to the details. Cases are often won or lost before the prosthesis is even delivered due to proper or inadequate treatment planning.

In the next 2 days, with the input from Bill Marais, I will give you every bit of information, wisdom, training and experience that I possible can to help you become successful in treating implant prosthetic cases. From the new patient evaluation, to the treatment plan, to the execution of treatment and its post-oper-

ative management. I want to make it as simple as possible for you to avoid the pitfalls and experience the enjoyment of a thriving practice.

I will cover treatment planning concepts that will make case design predictable and simple. Removable overdentures from simple Locator cases to complex maxillary bar designs. I will review fixed prosthetics and immediate loading of single units to full arch cases utilizing conventional techniques to CT generated and inspired prosthetics. I will discuss occlusion, parafunction, scan technology, materials, attachments, practice management and etiologies of failure. I will help you identify the high risk patient and the home run patient.

In this program, participants will learn a step by step process to ensure success in diagnosis, treatment planning, treatment and management of the foundational principles necessary to treat today’s implant patient. This is a PROSTHETIC PROGRAM.

ALL NEW UNIQUE SECTION ON THE LAB AND CLINICAL USE AND PERFECTION OF ZIRCONIA AND PEKKTON!!!!!!!

Howard M. Chasolen, DMD

Find us at www.chasoleneducation.com