If you want to do more precise, meticulous cosmetic and restorative dentistry.....this program is a must.

Dear Friends and Collegues,

After practicing the specialty of Prosthodontics for 20 years, and seeing the most complex of restorative, occlusal and implant clinical presentations, the one thing I know for certain is that patient success is realized with mastery of the fundamentals. It is my firm belief that the potential of our great technology cannot be reached without attention to the details of fundamental biologic, material and mechanical principles. The single most important factor in long term restorative success is by far, the handling of the replacement of old dentistry. Specifically, caries removal, perfectly clean adhesive cores and provisionals, the respect and correction of the periodontal/restorative interface and the placement of definitive restorations in a perfectly clean environment. This being followed by a thorough understanding of treatment planning and treatment plan formulation. Understanding the properties of today’s restorative ceramic materials and margin designs in combination with the proper handling of the subgingival and equigingival environment will ensure a long term success. There are simple and specific protocols to follow to achieve this success time after time.

The purpose of this program is to detail a cookbook and repeatable approach to master successful restorative and cosmetic dentistry. From diagnosis to delivery. In this course, participants will learn a step by step process to ensure success in treatment planning and the foundational principles necessary to treat today’s restorative patient. Emphasis is on the team approach with the goal of a perfect foundation to ensure long term restorative and cosmetic success. This program is designed for the TEAM approach. This program will cookbook the exact steps, in detail, to make perfect restorative dentistry a simple, repeatable and predictable process. Periodontists and restorative dentists will greatly benefit from this program. It is a TEAM APPROACH program. If every Periodontist would bring their 3 best referrals and every restorative dentist would bring their periodontist, it would change their practices forever. If every dentist followed the protocol presented in this program, the quality of the dentistry delivered as well as the increase in the bottom line economics of their practices would be rewarding beyond belief. I hope you can attend and look forward to seeing you on the sunny Gulf beaches of Sarasota!

Howard M. Chasolen, DMD
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<tr>
<th>Time</th>
<th>Event</th>
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<tbody>
<tr>
<td>7:15</td>
<td>Registration and Breakfast</td>
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<tr>
<td>8:00-10:00</td>
<td>(Chasolen) Comprehensive Treatment Planning: Aesthetics, Restorative, Periodontal Occlusal, TMD and Management</td>
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<tr>
<td>10:00-10:15</td>
<td>Coffee Break</td>
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<tr>
<td>10:15-12:00</td>
<td>(Chasolen) Caries Removal, Adhesive Core Buildups &amp; Provisional Restorations</td>
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<td>12:00-1:00</td>
<td>Lunch</td>
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<tr>
<td>1:00-3:00</td>
<td>(Melker) Principles of Periodontal Diagnosis, Furcation Correction and Soft Tissue Grafting</td>
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<td>3:00-3:15</td>
<td>Coffee Break</td>
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<tr>
<td>3:15-5:00</td>
<td>(Melker) Altered Active and Passive Eruption &amp; Biologic Width Considerations</td>
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<thead>
<tr>
<th>Time</th>
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<tbody>
<tr>
<td>7:30</td>
<td>Breakfast</td>
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<tr>
<td>8:00-9:00</td>
<td>(Chasolen) Prep and Margin Design</td>
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<tr>
<td>9:00-10:00</td>
<td>(Chasolen) Final Impressions</td>
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<td>10:00-10:15</td>
<td>Coffee Break</td>
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<tr>
<td>10:15-11:00</td>
<td>(Chasolen) Restorative Materials</td>
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<tr>
<td>11:00-12:00</td>
<td>(Chasolen) Philosophies of Restorative Contours, Case Delivery and Cementation Protocols</td>
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<tr>
<td>12:00-1:00</td>
<td>Lunch</td>
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<tr>
<td>1:00-2:00</td>
<td>(Chasolen) Post Operative Maintenance and Occlusal Protection</td>
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<td>2:00-3:00</td>
<td>(Chasolen) Advanced Perio/Restorative Cases, Splinting, Perio Prostheses</td>
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<td>3:00-4:00</td>
<td>(Chasolen) Cases, A Discussions on Why Cases Fail and Questions</td>
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Without a complete understanding of the components necessary to formulate complete treatment plans and the ability to manage the co-factors responsible for success or failure, predictable, exquisite and long term successful restorative dentistry will remain elusive. I will review all the ingredients of a successful treatment plan and treatment plan presentation.

- Gain a complete understanding of the influence that aesthetics has on the overall treatment plan.

- Learn how correct incisal edge position drives all comprehensive plans and why you need to know this BEFORE you analyze the occlusion.

- Learn how to decide when an old restoration should be replaced, whether it will need periodontal correction prior to an impression and how to discuss this with your patient BEFORE you begin the procedure.

- Learn how to analyze the occlusion and vertical dimension and synergize the intended cosmetic outcome with an appropriate occlusal scheme.

- Learn when to extract a tooth in favor of an implant and when to keep a tooth with a predictable periodontal/restorative protocol.

- Decide what type of occlusal instrumentation is necessary for each and every case you treat.

- Organize and classify existing conditions in order to formulate and phase the perfect treatment plan.

- Become comfortable formulating and presenting a plan that your patient will understand and accept.

Learn an interdisciplinary approach to make complex cases more predictable and simple.

Understand the different types of parafunction and learn what my clinical experience as well as the science has to offer in predictable restorative treatment.

Help your patient go from the mess on the left to the exquisite outcome on the right.

Understand instrumentation for all types of cases.

Use the Treatment Planning Quint to formulate a diagnosis and plan for any patient.
Cores
A core is the foundation for all restorative dentistry. It serves as the aesthetic and biologic template for the restorative process. And a core MUST be performed prior to any periodontal correction, or the perio-restorative interface may be incorrect. A step by step detailing of how to remove old dentistry, be certain all old restorative materials and caries are removed and the placement of an adhesive core and surgical provisional will be covered. Emphasis will be placed on the exact protocol, materials and instrumentation used to produce predictable and perfect results. Without a core, effective perio-restorative treatment is not possible.

- Learn how to remove old restorations, old restorative materials and complete caries removal.
- Learn why a core buildup is the most foundational aspect of restorative dentistry.
- Master a cookbook process disinfecting and conditioning teeth to ensure a successful adhesive core.
- Learn the current state-of-the-art and science in adhesive philosophy.
- Learn how to preform a perfect core even in a subgingival environment.
- Understand how to refine the core buildup using the exact burs, instruments and finish lines required to facilitate periodontal correction if necessary.

Provisional Restorations
Provisional restorations are the blueprint to successful biologic, aesthetic and functional restorations. A complete review of different techniques and materials will be presented. Provisional restorations are necessary for 360 degree access for successful periodontal correction and biologic shaping. Cementation protocols will be discussed that allow easy removal of provisional restorations by the periodontist.

- Learn the available materials and techniques to make provisional restorations you can be proud of.
- Make provisional restorations that support cosmetics, occlusion and biology.
- A review of direct and indirect techniques is detailed as well as an in-depth discussion of methyl-methacrylate vs. Bis-GMA materials.
- Finishing, polishing and cementing protocols are discussed in an easy to repeat cook-book fashion.
Biologic Shaping and Perfect Tissue
Eliminating subgingival furcations, root concavities, root surface divots and defects is essential to long term peri-
restorative health. Often, we blame patients poor hygiene as the cause for failure. Idealizing and correcting the
subgingival environment with biologic shaping and soft tissue grafts ensures long term success with restorative treatment.

- Learn the principles of furcation management with **BIOLOGIC SHAPING**.
- Incorporate soft tissue grafts to ensure the long term success of your restorative work and minimize further periodontal breakdown.
- Understand why root concavities can destroy a beautiful case by harboring calculus and how to correct this problem.

PREP AND MARGIN DESIGN

Learn how to make the PERFECT final impression every time. Bur selection, margin design and position will be detailed. A review of impression materials, retraction techniques and strategies will be fully covered.

- Understand the theories of restorative contours and their importance on long term outcome.
- Understand the theories of restorative contours and their importance on long term outcome.
- Learn why a 2 cord technique is never necessary and actually may be harmful for properly treated restorative cases.
Final Restorations
With so many new materials being brought to the market place, choosing a restorative material needs to be more than a manufacturer driven decision. I will review a rationale for restoration selection including PFM, full gold, all ceramic including Empress, feldspathic, zirconia based restorations, e.max and CAD CAM restorations. Restorative contours and communication with the lab will be reviewed and theories of contour will be discussed for the furcated posterior teeth. Cement selection choices will be discussed. A post operative management protocol will be reviewed.

➢ Learn exactly which restorative materials to select for every clinical condition including the risky parafunctional wear cases.

➢ Understand a predictable protocol for delivering every case so there is ZERO anxiety about this critical final phase of treatment.

➢ Learn how to communicate restorative contours to your lab to ensure long term success.

➢ Gain a complete understanding of today’s luting and cementation protocols.

➢ Master the precise occlusal adjustments required to minimize heartbreaking porcelain fractures.

➢ Night guard or no? Full coverage or NTI? Hard occlusal surface or soft?
THE LIDO BEACH RESORT & HOTEL
700 Ben Franklin Avenue
Sarasota, Florida 34236
P: 941-388-216
www.Lidobeachresort.com
Ask for the "Chasolen Dental Group Rate" for discounted rates

AIR TRAVEL

- Sarasota International Airport (SRQ)
  Sarasota International Airport is approximately 15 minutes from the Lido Resort and provides easy ground transportation to local hotels.

- Tampa International Airport (TIA)
  Tampa International Airport is approximately 70 miles from the Lido Resort. It may offer lower ticket prices, however, the ground transportation to and from the airport may be in excess of $50 each way.

ALTERNATIVE HOTELS

- Homewood Suites Sarasota
  www.homewoodsuites.com

- Holiday Inn
  www.lidobeachholidayinn.com

- Ritz Carlton
  www.ritzcarlton/sarasota.com

RESTAURANTS & ENTERTAINMENT

Sarasota is rich in culture, beaches and restaurants. The Ringling Museum, Burns Court Cinema, The Van Wezel Preforming Arts Theatre, Sarasota Opera, and The Sarasota Orchestra offer some of the finest entertainment.

If you are looking for shopping and restaurants, St. Armands Circle is located minutes from the Lido Resort and shuttle service is provided. A wide variety of high end, whimsical and beach shopping as well as dozens of fine restaurants and ice cream shops can be found on The Circle. The Circle is a great place to walk and unwind. A 2 minute stroll puts you on the Lido Beach sand overlooking the beautiful Gulf of Mexico.

Siesta Key Beach has been rated America's #1 beach and is world renowned for its white sand and turquoise Gulf water.
15 Hours of CE

$1495. Dentists and Technicians
745. Staff Members

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All checks made to Chasolen Education & Research Center

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Mail: 2033 Wood Street Suite 125 Sarasota, Florida 34237
Email: Chasolen@yahoo.com
Visit www.howardchasolen.com

All seats are guaranteed with payment. Payment in full is needed to hold the seat for the program.
Cancellation Policy: Full refund less $100, administration fee if cancelled earlier than 30 days prior to the program. If the 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 CDE programs are accepted by the AGD for membership maintenance, Fellowship and Mastership credits. The current term of approval ends on 2/29/2016.
My mission is to educate the dental professional. It is to provide the profession with the opportunity to attain the highest level of education in the evaluation, diagnosis, planning, delivery of treatment and after-care management in the discipline of restorative dentistry. Through my three programs, I strive to develop a critical thinking process that allows the dental professional to analyze a clinical presentation and apply state-of-the-art and science information and technology through evidence based and clinically tested philosophies and treatment protocols to achieve a mastery level treatment outcome.

Visit [www.howardchasolen.com](http://www.howardchasolen.com) for registration forms and details