AMED 2020
DENTAL MICROSCOPY MEETING
19th Annual Meeting & Scientific Session of the Academy of Microscope Enhanced Dentistry

A Clear Vision into the Future of Dentistry

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Featuring International World Renowned Speakers • Exhibits • Collaborative & Hands-On Training • & More

Dr. Enrico Cassai
Dr. Jorge Zapata
Dr. Juan Carlos Ortiz Hugues
Dr. Claudia Cotca
Dr. Ali Sadr
Dr. Thomas Kepic
Dr. Randy Shoup
Dr. John Roberson
Dr. Richard Miron
Dr. Guillaume Jouanny
Dr. Bertrand Khayat
Dr. Larry Rifkin
Angela Ward
Nick Fortune
Ian McNickle
Bruno Azevedo

2020 OFFERS
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www.microscopedentistry.com
Microscope in Endodontics 2020: Present and Future

Enrico Cassai, DDS

Course Description:
The purpose of the lecture is to deeper the use of magnification in the endodontic field and its advantages. Through an historical excursus will be emphasized the in- credible progress that is done from magnifying glasses to the Operating Microscope. Thanks to this technology every clinician has the possibility today to perform operations with better predictability such as removing roots, fractured instruments, treating perforations or in the endodontic surgical field. Finally we will try to look to the future by thinking about what we can still expect in the microscopic/endodontic field.

Learning Objectives:
• Learn the main advantages in Microscopic Endodontic
• Learn how to better use the Microscope in different fields of endodontics: from diagnosis to instruments or posts removing
• Understand the real potential of Microscope under endodontics and an future discover applications

Microsurgical Endodontics: From Theory to Practice

Bertrand Khayat, DDS and Guillaume Jouanny, DDA

Learning Objectives:
• Fully understand the potential of the operating microscope in Endodontic Microsurgery
• Identify and address anatomical complexities with the use of the operating microscope
• Improve the microscope centered ergonomic during the surgical procedure

There is Nothing New Under the Sun. Lasers.
The Next Generation

Claudia Cotca, DDS, MPH

Course Description:
The lecture will review the application of optical physics lasers since inception and application in dentistry within medical science. Reflective of this, selected cases will be reviewed to parallel the extraordinary unique science and tissue interaction, and leading future applications of the future. As lasers are implemented in the dental office, it will become an exciting field for innovative cutting-edge capabilities of leading global laser laboratories as strategically featured innovation or already launched prototypes to custom high level business client procurement.

Learning Objectives:
• Understand the application of optical physics to dentistry, specifically the unique aspect of lasers and tissue interaction.
• Learning to appreciate and expect the future of laser technology including excimer, operating microscope and the latest laser developments currently featured in select global laser laboratories and facilities.
• Learn and appreciate the adaptation and variation of laser technology to interdisciplinary dentistry case selection.

Patients HATE Traditional Dentistry! WTH! Give ‘em what they WANT-and get paid for it!

Angela Ward

Course Description:
I wish I had found your practice sooner! Why doesn’t every dentist do dentistry this way? Why was my tooth ground and crowned when there was another option? Why wasn’t I given a choice? Let us hear these statements every single day in my micro- scope-based practice. The tears, the anger, the disappointment, the broken trust. Exhustion and heart breaking. Pause for a moment to consider this: every time you treat a patient, you are making a lifelong footprint in their health. Many times, this footprint is irreversible. Before you buck your headpeace and leave your patient, join us as we explore what your patient really expects. Patients hate traditional dentistry, small fillings needing bigger fillings, the ground and crowned routine, root canals, extractions…implants. The never-ending cost associated with redoing dentistry. Are you afraid to design a treatment plan that is the best care for your patient simply because insurance won’t cover it or they think a patient can’t pay for it? Do you fear the time and energy required to operate outside the scope of traditional dentistry? Do you and your team have a solid belief that every patient has the right to choose longevity and love over cost and tradition? Join us as we explore the nuts and bolts of creating a patient focused, behaviorally based sub-specialty of medicine. As such dental professionals must address the presence of bacteria, viruses, pathogens and oral diseases in diagnosis and treatment. We work on a microscopic and cellular level in addition to the macroscopic level. Our diagnostic decisions are based upon clinical, radiographic, and photographic data when making optimal comprehensive treatment planning decisions. Our clinical and laboratory expertise and laboratory execution of treatment is in part based upon our ability to see at an optimal level. Hence, the utilization of all forms of utilitarian technology supports the precision of our diagnosis and quality of our res- torations. The Dental Operating Microscope is the optimal visual tool both clinically and in the laboratory. On a cellular level the better the lighting and smoother restorations aids in reducing pathogens and inflammation which in turn has biolog- ical and systemic health benefits. Aesthetic micro anatomy of our restorations is better visualized on the microscopic level as well. Internal ceramic elements of color, translucency and maverick colors in addition to the micro surface anatomy and textures are also enhanced when emulating the beauty of nature.

Macro and Micro Aesthetics, Face to Finesse

Laurence R. Riffkin, DDS

Course Description:
It is said “The Whole is the sum of its parts”. Facial aesthetics is a science and an art. The Operating Microscope is one tool in tens which will help us to truly create beauty or smile makers that ignore the soft tissue frame around our teeth, we must consid- er both the hard and soft tissues that are the elements that our faces are comprised of. Additionally, we must never forget that our treatments must be biologically sound in diagnosis and precision execution. Optimal visual data and technology are kees to these goals.

MICRO AESTHETICS AND HEALTH - Dentistry is also a biologically and functionally based sub-specialty of medicine. As such dental professionals must address the pres- ence of bacteria, viruses, pathogens and oral diseases in diagnosis and treatment. The use of platelet concentrates has had a long-history of use in various fields of medical procedures due to its lack of anti-coagulation factors favoring fibrin clot formation and faster wound healing. More recently, the development of a liquid PRF provides a new formulation of concentrated PRF without using anti-coagulation factors. The use of such liquid PRF may specifically be combined with currently available bone biomaterials favoring particle stability, angiogenesis and tissue integration. This talk aims to highlight the recent advancements made with respect to the new formulations of platelet concentrates. In particular, we will see how the use of high-resolution limited field of view 3D imaging volumes of the jaws provide dentists with higher diagnostic accuracy and precision. The use of Optical Coherence Tomography imaging and imaging and anesthetic methodologies to detect and manage dental defects such as caries at various stages, cracks and compromised restoration integri- ty. These visual observations, not ever observed before, lead to recommendations on clinical diagnoses and procedures such as bonding materials and material selection.

Understanding Platelet Rich Fibrin: From Biological Background to Clinical Indications

Richard J. Miron, DDS, BMSC, MSc, PhD, DMD

Course Description:
The use of platelet concentrates has had a long-history of use in various fields of medicine as an autologous source of growth factors fabricated utilizing centrifuga- tion of blood under various conditions. While platelet rich plasma (PRP) was pro- posed in 1967, platelet rich fibrin (PRF) was suggested in 2001. Since then, over the past 10 years, platelet rich fibrin (PRF) has seen a steady increase in utilization for a variety of medical procedures due to its lack of anti-coagulation factors favoring fibrin clot formation and faster wound healing. More recently, the development of a liquid PRF provides a new formulation of concentrated PRF without using anti-coagulation factors. The use of such liquid PRF may specifically be combined with currently available bone biomaterials favoring particle stability, angiogenesis and tissue integration. This talk aims to highlight the recent advancements made with respect to the new formulations of platelet concentrates. In particular, we will see how the use of high-resolution limited field of view 3D imaging volumes of the jaws provide dentists with higher diagnostic accuracy and precision. The use of Optical Coherence Tomography imaging and imaging and anesthetic methodologies to detect and manage dental defects such as caries at various stages, cracks and compromised restoration integri- ty. These visual observations, not ever observed before, lead to recommendations on clinical diagnoses and procedures such as bonding materials and material selection.

New Patient Growth thru Digital Marketing

Ian McNickle, MBA

Course Description:
In this seminar we will explore the key aspects of online marketing for dentists including website optimization, social media, online reviews / reputation management, SEO for Google rankings, PPC for new patient leads, and videos. Case studies will be used throughout the program to illustrate best practices. We will review how to track and measure results as well as how to determine Return on Investment.

Learning Objectives:
• Discuss recommended marketing services and budget for best results
• How to properly optimize a website to convert new patient leads
• SEO best practices to rank high on Google
• Review typical ROI (Return on Investment) for new patient generation

Prognosis for the Periodontally Compromised Tooth

Thomas J. Kepic, DDS, MSD

Course Description:
A Historical Perspective Along With Short and Long-Term Follow up of Cases. Estab- lishing an accurate periodontal prognosis is paramount to case success. Prognosis is now a science that can provide clinicians with a new way of looking at treatment. However, proper periodontal therapy can alter a tooth’s prognosis, if done in time. This course will show both short and long-term cases where prognosis has changed dramatically.

Learning Objectives:
• Identifying the clinical factors used in assigning prognosis.
• Understanding the historical research that leads to the modern day concept of prognosis.
• Definition and management of periodontal diseases and host susceptibility as factors used in determining prognosis.

Successful Business Structures: The Keys to Protecting Your Wealth

Nick Fortune

Course Description:
Learn how to protect your business and personal assets from litigation during this in-depth discussion on proper entity structuring, tax reduction and Medical License Protection. More and more lawsuits are exceeding the limits and caps of most in- surance policies; it is more important than ever to use the proper legal structure to protect your Practice. Your Medical License is the most important asset you own, learn how to protect it! Invest in anything Tax-Free using The Retirement, Medicare, Insurance Contract and, ultimately gain the freedom to run your Practice without worrying about protecting your hard-earned income from legal predators at this session.

Learning Objectives:
At the end of this course, the attendee will have learned:
• The proper legal structure for your business to maximize income tax eduction, The LLP.
• The importance of Using The Investment Grade Insurance Contract to Invest in anything Tax-Free.
• How to avoid probate and leave a tax-free estate.
• Multiple sources of lawsuits that can ruin your business and personal financial future and how to protect against them.
• How to eliminate losses from lawsuits not covered by insurance.
• How to protect their Medical License from reports to the NPDB and State Boards.

PharmaMD+MEP - Pharmaceuticals and Emergencies in the Dental Office

John Roberson, DMD, FACS

Course Description:
Medical Emergencies happen in dental offices. They are not rare. Dentists and their staff must be ready, there can be no exception. The first 10 minutes are critical in a life-threatening emergency. This is an energetic, interactive lecture devoted to hav- ing dentists and their team ready on Monday. Every dentist and their team need to experience The L.E.E. Program.

Learning Objectives:
• What to do in the first 10 minutes of a medical emergency
• Recognize adverse reactions to drugs and implement appropriate inter-ventions for treating a medical emergency
• Understand and know the CORE 8 DRUGS (Critical CareOptuscative Emergency Drugs) your office needs for medical emergencies:
• Recognize signs, symptoms and management of the Dvere (Dental Office Medical Emergencies):
• Legal Ramifications of adverse events in dental offices
• Case Presentations involving various medical emergencies that occurred in dental offices
• Describe all contents within the emergency drug kit and know their uses
• Medical emergency algorithms

Task-Specific-Rendering - A New Era of 3D Imaging in Dentistry

Bruce Azevedo, DDS

Course Description:
Computerized Tomography (CT) and Magnetic Resonance Imaging (MRI) have become indispensable diagnostic and therapeutic modalities for the treatment of oral and maxillofacial problems. Newer advanced imaging technologies allow us to better understand the anatomy and pathology of oral structures and adjacent soft tissues. A high-resolution multidetector helical CT scanner has made 3D imaging of the jaws possible. The recent development of cone-beam CT technology has made 3D imaging a reality for the dental profession. Cone-beam CT is proving to be an excellent radiologic tool. Newer advanced imaging technologies allow us to better understand the anatomy and pathology of oral structures and adjacent soft tissues. A high-resolution multidetector helical CT scanner has made 3D imaging of the jaws possible. The recent development of cone-beam CT technology has made 3D imaging a reality for the dental profession.

Learning Objectives:
• Be familiar with current technological advances in CBCT hardware and software.
• Understand basic and advanced 3D rendering reconstructions of CBCT data.
• Integrate information presented in this course into efforts to improve the diagnostic imaging skills of practitioners.
Hands-On: How To Restore The Endodontically Treated Tooth

ONE DAY-LIVE DEMONSTRATION COURSE FOR ENDODONTIST and RESTORATIVE DENTISTS

Randy Shoup, DDS / Matthew Nejad, DDS

Course Description:

Everything from sealing the canals to the final restoration. Under the direction of Dr. Randy Shoup, a step by step approach along with supported scientifically based principals will be presented followed by a live demonstration with the techniques described performed on extracted untreated teeth. Learn the processes, products and equipment utilized to achieve success in the endodontically treated tooth. Learn techniques to utilize immediately and implement into your daily treatment. Attendees are invited to bring their own loupes or utilize the available microscope. During the course, demonstration equipment will be available for attendees use.

Learning Objectives:

• Understand the principles of bonding to deep dentin with the most current scientific understanding
• Effectively seal the gutta percha filled canals with a composite resin system prohibiting the contamination of the root canal system from coronal leakage
• Create a high molecular weight polypropylene fiber scaffolding matrix within the evacuated pulp chamber
• Utilize new composite systems to create a dense and high adhesive core within the tooth
• Analyze and assess the remaining tooth structure; design a final restoration within the tooth
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• Analyze and assess the remaining tooth structure; design a final restoration within the tooth
• Utilize new composite systems to create a dense and high adhesive core within the tooth
• Analyze and assess the remaining tooth structure; design a final restoration within the tooth

Seeing the LIGHT! - Soft and Hard Tissue Lasers in General Practice - Hands-On Workshop

TO BE ANNOUNCED

Course Description:

In this limited attendance hands on workshop attendees will see how dental lasers can be utilized to help with treatment outcomes in general practice. Soft tissue Di - ode lasers have become a go to piece of many dentists armamentarium for their role in tissue management, laser bleaching, soft tissue procedures such as frenotomies and lingual tongue tie release. Hard tissue lasers are able to be used for restorative preparations, as well as contouring of bone. Lasers do provide an alternative to many procedures but many clinicians are confused by which laser might be the best for their practice. In this “See, Show, Do” hands-on workshop attendees will first SEE some clinical cases documented through microphotography and videography captured by the dental operating microscope. A live demonstration under the scope will SHOW how soft and hard tissue lasers can be used. The latter part of the session will then be used by attendees to try for themselves both soft tissue diode lasers and “all tissue” lasers while using a table top mounted microscope on pig jaws. See how lasers can become an important part of the armamentarium for your dental practice.

Learning Objectives:

• Discover the various wavelengths present in dentistry and see how they might be relevant for your practice.
• See how soft tissue diode lasers can be utilized for tissue management and in the delivery of minor soft tissue surgical procedures.
• Realize how “all tissue” erbium lasers can be used for restorative dentistry and in the ablation of bone.
• Understand how Low Level Laser therapy can be a vital treatment for your surgical cases.
• See how the synergy between Lasers and the Dental Operating Microscope exists.

Advanced Ergonomics in Microscope Dentistry & The Art of Microphotography

Jorge Zapata, DDS and Juan Carlos Ortiz Hugues, DDS

Course Description:

Facts and Applications:

• Introduction to ergonomics in dentistry
• Operator Stool analysis. Different models and brands if possible.
• Microscope Ergonomic devices.

Hands On:

• Operator Stool- Microscope- Patient Chair (Positions)
• Operator Stool- Microscope- Patient Chair- Assistant (Positions)
• Stretching and recommendations

Course Description:

Ergonomics, also known as human factors, is a multidisciplinary science concerned with finding ways to keep people productive, efficient, safe, and comfortable while they perform a task. The basic premise is to make the task fit the person, rather than making the person adjust to the task. Dentistry is one of the most demanding professions with a high incidence of musculoskeletal disorders. Many professionals are retiring early because of neck, back, shoulder, arm, wrist injuries. This course will outline the ergonomic benefits of the surgical microscope in dentistry, it will address appropriate posture while working with the microscope, how to position the microscope, how to position the patient and how to perform four-handed dentistry in order to work pain free, efficiently, and without stress. The course will also outline different stools available in the market, the properties of each and how to sit properly.

Learning Objectives:

• Learn and apply the principles of ergonomics in dentistry
• Learn about the most ergonomic stools in the market and test them.
• Learn how to sit properly with good available stools in the operatory in different positions.
• Learn the ergonomic benefits of the microscope in dentistry
• Learn how to sit the patient in the operatory chair in order to achieve better ergonomic position.
• Learn about four handed dentistry
• Learn how to prevent musculoskeletal disorders & the benefits of microbreaks and stretching during the work day.

HOTEL ACCOMMODATIONS

Hyatt Centric The Loop Chicago

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With a stay at Hyatt Centric The Loop Chicago, you'll be centrally located in Chicago, within a 10-minute walk of Willis Tower and Art Institute of Chicago. This 4-star hotel is 0.4 mi (0.7 km) from Millennium Park and 0.5 mi (0.8 km) from Cloud Gate. Make yourself at home in one of the 257 guestrooms featuring refrigerators and iPod docking stations. Complimentary wired and wireless Internet access keeps you connected, and 42-inch flat-screen televisions are provided for your entertainment. Bathrooms have bathtubs or showers and hair dryers. Conveniences include phones, as well as safes and coffee/tea makers. Enjoy recreation amenities such as a 24-hour fitness center or take in the view from a rooftop terrace. Additional features at this hotel include complimentary wireless Internet access, concierge services, and a fireplace in the lobby. Enjoy French cuisine at Cochon Volant, a bistro which features a bar/lounge, or stay in and take advantage of the room service (during limited hours). Full breakfasts are available daily from 6:30 AM to 10:30 AM for a fee. Featured amenities include a business center, express check-in, and express check-out. Planning an event in Chicago? This hotel has facilities measuring 2500 square feet (232 square meters), including meeting rooms. Self parking (subject to charges) is available onsite.

MAKING RESERVATIONS

A dedicated website is now available for your attendees to book their hotel rooms online. Reservations can be made no later than Monday, September 21st, 2020 by calling 1-855-563-9749 or going online at https://book.passkey.com/go/AMED2020. All Guestrooms will receive the special group rate of $249 per night, plus tax. Room, tax and incidentals are the responsibility of each individual.
**SCHEDULE OF EVENTS**

**THURSDAY**

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
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</thead>
<tbody>
<tr>
<td>1:00pm - 5:00pm</td>
<td>Certification Exams</td>
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**FRIDAY**

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
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<tbody>
<tr>
<td>8:00am</td>
<td>Opening Remarks</td>
</tr>
<tr>
<td>8:15am - 9:45am</td>
<td>Ali Sadr: Seeing is Believing: Application of Optical Coherence Tomography in the Research and Practice of Dentistry</td>
</tr>
<tr>
<td>9:50am - 10:50am</td>
<td>Rick Miron: Understanding Platelet Rich Fibrin: From Biological Background to Clinical Indications</td>
</tr>
<tr>
<td>10:50am - 11:20am</td>
<td>Break &amp; Exhibits</td>
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<tr>
<td>11:20am - 12:50pm</td>
<td>Guillaume Jouanny &amp; Bertrand Khayat: Microsurgical Endodontics: From Theory to Practice</td>
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<tr>
<td>12:50pm - 2:00pm</td>
<td>Lunch &amp; Exhibits</td>
</tr>
<tr>
<td>2:00pm - 3:00pm</td>
<td>John Roberson: PharmaDMD + MEP: Combination of Pharmacology with Medical Emergency Preparedness</td>
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<tr>
<td>3:00pm - 4:00pm</td>
<td>Nick Fortune: Successful Business Structures: The Keys to Protecting Your Wealth</td>
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<tr>
<td>4:00pm - 4:30pm</td>
<td>Break &amp; Exhibits</td>
</tr>
<tr>
<td>4:35pm - 5:30pm</td>
<td>Angela Ward: Patients HATE Traditional Dentistry! WTH! Give ‘em What They WANT - and Get Paid for it!</td>
</tr>
<tr>
<td>5:30pm - 7:00pm</td>
<td>Exhibitor Reception</td>
</tr>
<tr>
<td>9:00am - 12:00pm</td>
<td>Intro to Microscopy: Introductory Courses</td>
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**SATURDAY**

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>8:00am</td>
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<tr>
<td>8:10am - 9:10am</td>
<td>Thomas Kepic: Prognosis for the Periodontally Compromised Tooth</td>
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<tr>
<td>9:20am - 10:20am</td>
<td>Laurence Rifkin: Macro and Micro Aesthetics, Face to Finesse</td>
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<tr>
<td>10:20am - 10:50am</td>
<td>Break &amp; Exhibits</td>
</tr>
<tr>
<td>11:00am - 12:00pm</td>
<td>Bruno Azevedo: Task-Specific-Rendering - A New Era of 3D Imaging in Dentistry</td>
</tr>
<tr>
<td>12:00 - 1:00pm</td>
<td>Lunch &amp; Exhibits</td>
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<tr>
<td>1:15 - 2:15pm</td>
<td>Ian McNickle: New Patient Growth thru Digital Marketing</td>
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<tr>
<td>2:15 - 3:15pm</td>
<td>Awards Presentation</td>
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<tr>
<td>3:15pm - 3:45pm</td>
<td>Break</td>
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<tr>
<td>3:45pm - 4:45pm</td>
<td>Juan Carlos/Jorge Zapata: Ergonomics &amp; Microphotography</td>
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<tr>
<td>9:00am - 12:00pm</td>
<td>Dental Student Intro Program</td>
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<tr>
<td>3:15pm - 5:00pm</td>
<td>Mastermind Mentor Program</td>
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**HANDS-ON COURSE SCHEDULE**

**FRIDAY**

<table>
<thead>
<tr>
<th>Time</th>
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<tbody>
<tr>
<td>2:00pm - 5:30pm</td>
<td>To Be Announced: Seeing the LIGHT! - Soft and Hard Tissue Lasers in General Practice</td>
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**SATURDAY**

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<tr>
<td>9:00am - 12:00pm</td>
<td>Randy Shoup / Matthew Nejad: Restoring the Endo Treated Tooth</td>
</tr>
<tr>
<td>2:00pm - 5:00pm</td>
<td>Juan Carlos / Jorge Zapata: Advanced Ergonomics in Microscope Dentistry &amp; The Art of Microphotography</td>
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**SUNDAY – ALL-DAY MASTER CLASSES**

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
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<tbody>
<tr>
<td>8:00am - 5:00pm</td>
<td>Richard Miron: Platelet Rich Fibrin (PRF) - One Day Training Course &amp; Hands-On Workshop</td>
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</table>
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DENTAL MICROSCOPY MEETING
19th Annual Meeting & Scientific Session of the Academy of Microscope Enhanced Dentistry
A Clear Vision into the Future of Dentistry
REGISTRATION

Personal Information:

Name: _______________________________________________________________________________________________
Address: _____________________________________________________________________________________________
City:  ______________________________________________ State: _________________________ Zip: _______________
Business Phone: ___________________________________ Add'l Phone (Optional): ________________________________
Email: _______________________________________________Specialty: _________________________________________

Payment Information:

Full Name: ____________________________________________________________________________________________
Billing Address:_________________________________________ City:___________________ State:_____ Zip: __________
☐ Check Enclosed  ☐ Visa  ☐ MasterCard  ☐ AmEx  ☐ Discover
Card Number: ___________________________________ Card Exp Date: ______________  CCV: ______________
Signature: ____________________________________________________________________________________________

Dentists  _____________________________Students  ______________________ TOTAL COST $ ______________________
Enclosed is a check for the amount of (or process our payment in the amount of) $______________________
(Checks need to be payable to: AMED)

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