Loews Ventana Canyon Resort

Loews Ventana Canyon Resort 7960 North Oracle Road, Tucson, AZ 85750
520.574.2020 www.loewshotels.com

A special rate of $155 + tax per night is available if you reserve accommodations before October 12. For reservations contact the Scarritt Group
520-529-0000 ext. 25

For more information, contact:
AMED PO Box 39
Northville, MI 48167
Fax (480) 247-4006
Tanya Sigafoos, Exec Sec
(253) 961-4935
tanya@microscopedentistry.com
Jeanie Skaggs, Webmaster
(260) 602-7770
webmaster@microscopedentistry.com

2003 & 2004 AMED CONFERENCE DVD Sets
The edited version of all lectures from the 2003 & 2004 AMED meetings are still available on a set of DVD’s.

Program Co-Chairs
Dr. Assad Mora & Dr. Adrianna McGregor

2004 DVD Set $300.00
(non-member price includes $315.00 shipping within the US)

2004 DVD Set $315.00
(non-member price includes $345.00 shipping outside the US)

2003 DVD Set $265.00
(non-member price includes $280.00 shipping within the US)

2003 DVD Set $280.00
(non-member price includes $310.00 shipping outside the US)

Academy of Microscope Enhanced Dentistry
4th Annual Meeting
November 3-5, 2005 Tucson, Arizona

REGISTER ONLINE AT MICROSCOPEDENTISTRY.COM

The Art of the Possible...

Become a Believer...AMED 2005

It is no longer...
"You’ll Believe it when you See it"

but...
"You’ll See it when you Believe it"

Endodontics

Periaptodontics

Restorative
**AMED Meeting All Events Program-At-A-Glance**

**Thursady November 3, 2005 Half and Full Day Hands-On Courses**

- 7:45a: Dr. G.K. Vijayalakshmi, Dr. Shoji Nakagawa, Dr. Jeffrey Hamilton, Dr. Craig Barrington, Dr. William Lannan

**Friday November 4, 2005 General Session**

- 9:30a-10:00a: Dr. Josef Diemer: The Second Mesiobuccal Canal in the Upper Molars. A Challenge?

**Saturday November 5, 2005 General Session**

- 7:00a: Dr. John West and Eric Hornbranson: The Clinician and the Geek - Round II

**Saturday November 5, 2005 General Session**

- 7:00a-9:00a: Continental Breakfast in Exhibit hall

**Saturday November 5, 2005 General Session**

- 9:30a-10:00a: Dr. Terry Pennak: The Endodontist, A Logical Choice for Providing Single Tooth Implant Replacement Therapy

**Saturday November 5, 2005 General Session**

- 10:30a-11:00a: Dr. John West and Eric Hornbranson: The Clinician and the Geek - Round II

- 11:00a-12:00p: Awards & Recognition Luncheon

**Saturday November 5, 2005 General Session**

- 11:30a-12:00p: Dr. Tetsuya Harada: Preview of Table Clinics

**Saturday November 5, 2005 General Session**

- 1:30p-2:00p: Dr. David Clark: Crack Diagnosis in the New Microscope Era

**Saturday November 5, 2005 General Session**

- 2:30p-3:00p: Dr. Assasad Morad: What I Have Learned in My 13 Years of Restorative Microdentistry

**Saturday November 5, 2005 General Session**

- 3:30p-5:00p: Table Clinics, Drs. Mitsuhashi, Okaguchi, Okamura, Sato, Tokutomi

**Saturday November 5, 2005 General Session**

- 5:00p-7:00p: Celebration Dinner: A Black Tie Extravaganza

---

**Registration for Hands-on Courses**

- Grand Total (add subtotals ABC)
- Payment method: (circle one) Check , Visa, Mastercard or American Express
- Please charge  ______________________________ (signature)
- ______________________________
- Authorization Code ___________  3 digit security code________________________
- Account # ______________________________
- Please charge this amount $_____________ to my credit card.

---

**Grand Total (add subtotals ABC)**

- Payment method: (circle one) Check , Visa, Mastercard or American Express
- Please charge  ______________________________ (signature)
- ______________________________
- Authorization Code ___________  3 digit security code________________________
- Account # ______________________________
- Please charge this amount $_____________ to my credit card.
COURSE #001 - Introductory and Intermediate Microscope Training
Drs. Rick Schmidt and Martin Boudro. CE Credit: 8 Hr  Fee: $395

An all-day introductory course designed to introduce a dentist, who has a limited or no microscope experience, to microscope magnification and the ergonomic principles associated with performing restorative dental procedures under the microscope. At the end of this course the dentist should gain the necessary knowledge and a limited hands-on experience that can serve as a foundation upon which further clinical skill and competence can be developed. Dr. Schmidt and Dr. Boudro present a stimulating one-day course combining the most current technologic methods and the fundamentals of clinical microscopy for dentistry.

Participants will focus on clinically relevant information that is needed to provide successful advanced procedures for esthetic, restorative, endodontic or periodontic practices, and use that information as they perform their dentistry with the aid of the clinical microscope.

Students are encouraged to bring a challenging or interesting case for review with the instructors and possible sharing with the entire class. (see www.microscopedentistry for more information)

COURSE #002 - Intermediate and Advanced Microscope Training
Drs. Glenn van As and Wayne Remington, CE Credit: 8 Hrs, Fee: $395

Course Description: Do you feel like the microscope you have in your office is not being used enough? Are there teeth or surfaces that you are having problems seeing? Do you want to learn tips on documentation capabilities with the microscope that are up to date for both video and photography? In this full day course which consists of a half day series of lectures and a half day workshop, you will discover:

- The five main steps to visualizing all areas of the oral cavity.
- How to set up your microscope and operatory to function ergonomically.
- Options for viewing directly and indirectly various areas of the oral cavity.
- Clinical tips to make using the microscope all day long for all procedures a reality.
- Digital documentation capabilities using microphotography and videography.

This course is intended for those practitioners who own a microscope and have questions about how to better utilize it for all procedures in the office including endodontics, restorative dentistry, prosthodontics and diagnosis. This course is not designed to be an introductory course for those considering purchasing a microscope, and aims to allow the participant the necessary tools to make the microscope the centepiece in the operatory instead of an addendum. Participants in this workshop ONLY will receive as part of the tuition package a DVD on microscope training courtesy of Dr. Glenn A. van As and a handout of the lectures and various tips imparted during the day. (see www.microscopedentistry for more information)

COURSE #003 - Microsurgical Training in Perioplastic Surgery
Dr. Gerhard Iglhaut, CE Credit: 8 Hr, Fee: $695

Minimal invasive surgical procedures seem to enhance revascularization and to accelerate wound healing, important aspects in periodontal plastic surgery. The inauguration of the microscope started a new dimension in precise and atraumatic periodontal surgery. The speaker will demonstrate a concept based on five year’s experience in private practice. The attendees of the hands-on surgical workshop will practise on realistic models. All instruments and innovative suture-materials will be placed at their disposal.

Attendees will learn:
- Basics of microscope supported surgery
- Special equipment and instruments used in periodontal plastic surgery
- Precise applications of different instruments and new suture materials-techniques with step by step procedure
- Innovative techniques in periodontal plastic surgery
Thursday 8:00a-12:00n Half-Day Hands-On Courses

COURSE #005 - Introductory Microsurgical Suturing Techniques for the General Dentist, Endodontist and Periodontist, CE Credit: 4 Hr, Fee: $295
Drs. Jim Belcher and Adriana McGregor

This course is designed for a dentist who has microscope familiarity but is not tying sutures with instruments utilizing the microscope. The more common microsurgical ties will be covered. This will be hands on.

COURSE #006 - Introduction to MicroEndodontics
Drs. Joe Dovgan and Terry Pannkuk, CE Credit: 4 Hr, Fee: $295

An Introduction to Microscopic Endodontics: This hands-on course will take a Maxillary molar (supplied by the participant) from access to obturation using microscopic techniques. It will focus on the power of magnification to find canals while interpreting the pulpal floor while investigating canal morphology. Tips for efficient use of the microscope for instrumentation, shaping, cleaning will be explored. Coneless obturation with prewarmed obturation materials will be completed.

COURSE #007 - Advanced Micro-Endodontics, Ultrasonics, and Endo-Restorative
Drs. David Clark and John Khademi, CE Credit: 4 Hr, Fee: $295

Dispelling the myths of endodontics and endo-restorative of past generations of past that were founded on conjecture and a blind approach is the underlying themes of this combination lecture and hands on presentation. Participants will utilize the operating microscope and various ultrasonic instruments to perform the following procedures on extracted teeth:

- Develop straight line access, a term that is commonly used but not well understood
- ‘Chase’ severely calcified systems with the most current ultrasonic instrumentation
- Predictably find, laterally transport when indicated, and shape the MB2 canal system
- Safe and gentle post removal with current techniques and instruments
- Simplified and predictable restoration of endodontically treated teeth
- Introduction of the Endo-Restorative Casting
- Esthetic restoration of endodontic access in porcelain crowns

COURSE #008 - Tooth Preparations for Predictable Porcelain Veneer Restorations

The combined advancements in ceramics, adhesives and clinical techniques including high power microscopes have made bonded porcelain the material of choice for restoring both anterior and posterior teeth when esthetics is a concern. Correctly designed porcelain restorations are resistant to fracture, preserve tooth structure and do not cause wear to the opposing teeth. In this program attendees will learn to create exquisite porcelain restorations that are so life like that they challenge even the most discriminating eye. Learn the secrets of preparing the teeth to prevent porcelain failures. Learn the indications, rationale and techniques for using indirect composite, refractory porcelain, pressed ceramics and zirconium for the best results. Learn a simplified technique for managing the porcelain and gingival interface for predictable esthetic outcomes

COURSE #015 - The Secrets of Communication Between Patients and The Dental Team:
Pinhas Adar, CDT, MDT, CE Credit: 4 Hr, Fee: $295

Communication is a very complex matter. The question comes into play – “How bright is bright, how white is white?” Making changes in the ceramic restoration is both time consuming and expensive and can not always be done. That is why you must communicate with your patient during the provisional restoration stage. The provisional restoration must serve as a blueprint for the definitive restoration.

This presentation will include different ways to communication between the specialist, restorative dentist, laboratory technologist and patient to achieve a predictable result.

This presentation will cover the following topics:
- Different provisional materials and techniques of fabricating provisional restorations
- Problem solving during fabrication
- Tricks for better communication between all involved
- Modification of the final restoration during seating
- Achieving the needs of your particular patient
- Improving your success rate and avoiding esthetic failures
COURSE #010 - The Four Skills for Microscope Photography:
Dr. Eric Herbranson, CE Credit: 4 Hr, Fee: $295
This course will explain and teach the four essential skills necessary for good microscope photography. The skills are: 1) Controlling scope movement; 2) Accurate focusing; 3) Correct Exposure; 4) Lens Cleanliness.
I will do this through lecture and exercises on microscopes. It is designed for the person who has their own equipment and some minimal experience but is frustrated with their results. Plan on bringing your own beamsplitter, camera mount, camera and a laptop computer with Photoshop or Photoshop Elements installed. There will be some pre-course homework. Sign up early since attendance is very limited.

COURSE #011 - Advanced Soft Tissue Management for Endodontic Surgery:
Dr. Adriana McGregor, CE Credit: 4 Hr, Fee: $295
Course Description: Designed for the endodontist or general dentist with a surgical or surgical endodontic background. Microscope proficiency is encouraged. This will be a lecture and hands on format. A step-by-step course aimed to facilitate handling of the soft tissues during apicoectomy - from incision design to closure.

COURSE #012 - Endodontist’s Guide to Restorative Dentistry
Dr. John Khademi, CE Credit: 4 Hr, Fee: $295
Achieving a positive coronal seal has been shown to be an important component of long-term endodontic success. Why then has it become standard practice to place leaking temporary fillings after endodontic treatment, hoping that our patient finds their way back to the restorative dentist before the temporary washes out? The microscope-equipped endodontist is in the best position to complete the restorative treatment whether it is simply closing the endodontic access through a crown or doing a complex coronal-radicular buildup. I will show you the instruments, techniques and materials to do the right thing. Done right, you will win over your restorative dentists and have happy patients with complete treatment at your office.

COURSE #013 - Setting the Stage for a Microscope Centered Practice: New Patient Exam and Treatment Presentation: Dr. David Clark, CE Credit: 4 Hr, Fee: $295
There is a significant difference between the learning curve for observation versus operation in microdentistry. The introduction of the operating microscope into the new patient examination and consultation ushers in a new era in dentistry. It has also introduced the expected confusion and chaos. Use of the operating microscope coupled with micro-digital-video for new patient examination creates unique opportunities for both the clinincian and the patient. Today’s truly successful clinician will benefit by merging both a macroscopic and microscopic and digital video approach to diagnosis and case presentation.

COURSE #014 - Bionics of Tooth Reconstruction Using Adhesive Technology: Dr. Liviu Steier, CE Credit: 4 Hr, Fee: $295
Biomimetics (also known as bionics and biognosis) is the application of methods and systems found in nature to modern technology. This technology transfer is desirable because evolutionary pressure typically forces natural systems to become highly optimized and efficient. It is estimated by Professor of Biomimetics Julian Vincent, “At present there is only a 10% overlap between biology and technology in terms of the mechanisms used.” Course Learning Objectives:
- Identifying the dentin (caries affected – infected; according dentinogenesis,) – physical properties – conclusions for adhesive procedures.
- Optimizing enamel / dentin conditioning according the above mentioned findings.
- Bonding! 7 generations! What is needed – when – and how?
- Avoiding polymerisation stress: chemical curing / dual curing / self-curing. The way out of the polymerization lamps labyrinth.
- Colour simulation through layering techniques?
- Remaining tooth structure reinforcement – the glass-fiber era.
- Avoiding postoperative sensitivity – a summary.
- Fighting material wear in posterior restoration with optimized occlusal morphology.

5:00p-6:60p Treatment Vignettes Dr. G.K. Vijayalakshmi, Dr. Shoji Nakagawa, Dr. Jeffrey Hamilton, Dr. Craig Barrington, Dr. William Lannan
### Friday General Session

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>7:00a-5:00p</td>
<td>Registration, Continental Breakfast in Exhibit Hall</td>
</tr>
<tr>
<td>7:45a</td>
<td>President’s Welcome: Dr. Glenn van As</td>
</tr>
<tr>
<td>8:00a</td>
<td>Dr. Dennis Shanelec: Keynote Speaker - Immediate Implant Placement</td>
</tr>
<tr>
<td></td>
<td>with an Immediate Provisional Restoration: Dentistry for the New</td>
</tr>
<tr>
<td></td>
<td>Millennium. For 100 years, Dentistry’s best answer to a missing or</td>
</tr>
<tr>
<td></td>
<td>failing tooth in the anterior esthetic zone has been fixed</td>
</tr>
<tr>
<td></td>
<td>bridgework, which was usually preceded by extraction and a removable</td>
</tr>
<tr>
<td></td>
<td>provisional. This presentation showcases a series of 120 implants</td>
</tr>
<tr>
<td></td>
<td>in the anterior maxilla placed under the microscope in extraction</td>
</tr>
<tr>
<td></td>
<td>sockets with immediate implant supported provisional. It will show</td>
</tr>
<tr>
<td></td>
<td>how the microscope has changed the paradigm for extraction and</td>
</tr>
<tr>
<td></td>
<td>restoration in the anterior maxilla.</td>
</tr>
<tr>
<td>9:00a-10:00a</td>
<td>Dr. David Garber and Pinhas Adar MDT, CDT: Esthetic Dentistry, A</td>
</tr>
<tr>
<td></td>
<td>Jigsaw of Complexity... Putting It All Together</td>
</tr>
<tr>
<td></td>
<td>Dental esthetics by design, not chance requires an essential</td>
</tr>
<tr>
<td></td>
<td>relationship between the patient, clinician and ceramist. All three</td>
</tr>
<tr>
<td></td>
<td>parties need a definitive vision of the desired end result,</td>
</tr>
<tr>
<td></td>
<td>satisfying the elements of smile design, and complementing this</td>
</tr>
<tr>
<td></td>
<td>formula with new appropriate laboratory technology.</td>
</tr>
<tr>
<td>10:30a-11:30a</td>
<td>Dr. Domenico Massironi: The Art of Restorative Microdentistry</td>
</tr>
<tr>
<td></td>
<td>This lecture will focus on the main prosthetic aspects of working</td>
</tr>
<tr>
<td></td>
<td>at greater magnification highlighting precision and esthetics. Mega</td>
</tr>
<tr>
<td></td>
<td>magnification allows the possibility of analysis and critical</td>
</tr>
<tr>
<td></td>
<td>evaluation for the controlling of the correctness of every step and</td>
</tr>
<tr>
<td></td>
<td>phase of the construction of the prosthesis.</td>
</tr>
<tr>
<td>11:30a-12:00n</td>
<td>Dr. Tetsuya Hirata: The Influence of Microsurgical Protocols on</td>
</tr>
<tr>
<td></td>
<td>Perio-Prosth Procedures in Microdentistry; An in vivo Wound Healing</td>
</tr>
<tr>
<td></td>
<td>Study. Microsurgical protocols have been reported clinically, but</td>
</tr>
<tr>
<td></td>
<td>with little scientific evidence to support the clinical observations</td>
</tr>
<tr>
<td></td>
<td>and conclusions presented. This project was designed to study</td>
</tr>
<tr>
<td></td>
<td>various factors affecting wound healing with/without Microdentistry.</td>
</tr>
<tr>
<td></td>
<td>The histologic studies will be presented.</td>
</tr>
<tr>
<td>12:00-1:30</td>
<td>Awards &amp; Recognition Luncheon</td>
</tr>
<tr>
<td>1:30p-5:00p</td>
<td>Masters Classes Breakout Sessions:</td>
</tr>
<tr>
<td>1:30p-3:00p</td>
<td>Dr. David Garber and Pinhas Adar MDT, CDT: Porcelain Veneers Revisited</td>
</tr>
<tr>
<td></td>
<td>Long term predictability of the porcelain laminate veneer coupled</td>
</tr>
<tr>
<td></td>
<td>with its vivid esthetics has allowed the modality to develop</td>
</tr>
<tr>
<td></td>
<td>incredibly rapid and widespread acceptance. The conservative enamel</td>
</tr>
<tr>
<td></td>
<td>reduction makes them very appealing to the patient population and</td>
</tr>
<tr>
<td></td>
<td>thus an integral part of “quality of life dentistry.”</td>
</tr>
<tr>
<td>1:30p-3:00p</td>
<td>Dr. John West: 21 Powerful Endodontic Practice Builders</td>
</tr>
<tr>
<td></td>
<td>Everyday the clinician is bombarded with new teachings, techniques,</td>
</tr>
<tr>
<td></td>
<td>and technologies. How much of this new information actually works?</td>
</tr>
<tr>
<td></td>
<td>How do I incorporate all of this knowledge into an already existing</td>
</tr>
<tr>
<td></td>
<td>busy practice? This presentation will serve as a filter to teach</td>
</tr>
<tr>
<td></td>
<td>practical and immediate ways to enhance your endodontic</td>
</tr>
<tr>
<td></td>
<td>effectiveness.</td>
</tr>
<tr>
<td>1:30p-3:00p</td>
<td>Dr. Masana Suzuki: Microscopic Options in Periodontal Plastic</td>
</tr>
<tr>
<td></td>
<td>Surgery. Dr. Suzuki will share various clinical cases from his</td>
</tr>
<tr>
<td></td>
<td>practice to demonstrate how microsurgical principles are applied</td>
</tr>
<tr>
<td></td>
<td>when performing periodontal plastic surgery. He will also</td>
</tr>
<tr>
<td></td>
<td>demonstrate a microsurgical ridge augmentation.</td>
</tr>
<tr>
<td>3:30p-5:00p</td>
<td>Dr. Peter Nordland: Nuances of Oral Plastic Surgery</td>
</tr>
<tr>
<td></td>
<td>This program will show how technique nuances can enhance the final</td>
</tr>
<tr>
<td></td>
<td>outcome of a restorative case. Step by step procedures will include</td>
</tr>
<tr>
<td></td>
<td>treatment of the “gummy smile”, root coverage procedures and ridge</td>
</tr>
<tr>
<td></td>
<td>augmentation with the creation of an ovate pontic, as well as site</td>
</tr>
<tr>
<td></td>
<td>development for implant placement.</td>
</tr>
<tr>
<td>3:30p-5:00p</td>
<td>Dr. Gary Carr: Ergonomics and the Microscope</td>
</tr>
<tr>
<td></td>
<td>This lecture will present the basic ergonomic principles for</td>
</tr>
<tr>
<td></td>
<td>efficient use of the microscope. Microscope mounting, patient</td>
</tr>
<tr>
<td></td>
<td>positioning, assistant positioning, teamwork skills, and digital</td>
</tr>
<tr>
<td></td>
<td>recordkeeping with special emphasis on ergonomic digital</td>
</tr>
<tr>
<td></td>
<td>photography and documentation. This lecture will be of interest for</td>
</tr>
<tr>
<td></td>
<td>both endodontists and restorative dentists and will enable them</td>
</tr>
<tr>
<td></td>
<td>to operate much more efficiently using an operating microscope</td>
</tr>
<tr>
<td>3:30p-5:00p</td>
<td>Dr. Peter Jannetta, MD: Neurosurgery for Treatment of</td>
</tr>
<tr>
<td></td>
<td>Craniofacial Non-Dentinogenic Pain Disorders</td>
</tr>
<tr>
<td></td>
<td>This two part presentation will show the 1) Anatomy, Physiology,</td>
</tr>
<tr>
<td></td>
<td>and Pathology of Neurologic Disorders, and 2) Differential</td>
</tr>
<tr>
<td></td>
<td>Diagnosis, Treatment and Prognosis.</td>
</tr>
</tbody>
</table>
**Saturday, November 5, 2005 General Session**

7:00 a.m. Continental Breakfast in Exhibit Hall

8:00 a.m. West and Nakagawa: The Clinician and the Geek? Part II

8:30 a.m. McGregor: Course #015 - The Secrets of Communications with Patients and the Dental Team (Demo Course)

10:30 a.m.Clark and Khademi: Course #016 - Endodontists Guide to Restorative Dentistry

11:30 a.m. Schmidt and Boudro: Course #001 - Introductory and Intermediate Microscope Training

1:30-2:30 p.m. Course #002: Intermediate and Advanced Microscope Training

3:30-4:30 p.m. Course #003: Microsurgical Training in Perioplastic Surgery

5:30-6:30 p.m. Course #004: Bionics of Tooth Reconstruction Using Adhesive Technology

6:30-7:30 p.m. Western BBQ for the Entire Family

---

**SATURDAY GENERAL SESSION**

**CONFIDENTIAL BREAKFAST IN EXHIBIT HALL**

**Program Co-Chairs**

Dr. Assad Morad
Dr. Adrianna McGregor

**Breakfast Program**

Dr. restaurant: What I Have Learned in My 13 Years of Restorative Microdentistry

Dr. Morad will discuss the turning points in his conceptual understanding of therapy and clinical practices. He will also discuss the resulting changes in the clinical procedures performed in his interdisciplinary practice, as well as the instruments and management thereof. These changes were only possible through the use of microscope magnification and illumination.

**Table Clinics**

*Table Clinics, Drs. Mitsuhashi, Okaguchi, Osanbashi, Itokawa, Presidents Round Table, and knockout. Celebration Dinner: A Black Tie Extravaganza*

---

**Registration for Hands-on Courses**

Tuesday, November 1, 2005

Corporate Breakfast & Luncheon included.

Full day sessions on Saturday and Sunday.

Two registration fees: $300 for Full Day Hands-on Courses and $150 for Half Day Hands-on Courses.

Course #001: Microsurgical Training in Perioplastic Surgery

Dr. John West and Eric Horbasch: The Clinician and the Geek - Round II

This course will continue to explore how the lessons we learn from high technology can be applied to creating a state of excellence in our endodontology.

Dr. Adrianna McGregor: Underwater Microsurgery

Dr. Pannkuk will demonstrate actual “endo-implant” cases and the decision tree that establishes the path to successful and appropriate treatment.

Dr. John West and Eric Horbasch: The Clinician and the Geek - Round II

This course will continue to explore how the lessons we learn from high technology can be applied to creating a state of excellence in our endodontology.

**Friday, November 4, 2005 General Session**

7:30 a.m. Welcome Reception

9:30 a.m. Treatment Vignettes

10:00 a.m. Jannetta: Neurosurgery for Treatment of Craniofacial Non-Dentinogenic Pain Disorders

10:30 a.m. Consultants Round Table & Educational Exhibit Tours

11:00 a.m. Dr. John West: Microsurgical Training in Perioplastic Surgery

11:30 a.m. Dr. Tetsuya Hirata: Preview of Table Clinics

12:00 p.m. Buffet Luncheon

1:30-4:30 p.m. Dr. David Clark: Crack Diagnosis in the New Microscope Era

1:30-4:30 p.m. Dr. David Clark: Crack Diagnosis in the New Microscope Era

2:00-3:00 p.m. Dr. Robert Good: Empowering Your Interdisciplinary Team Through Shared Digital Technology

2:00-3:00 p.m. Dr. Robert Good: Empowering Your Interdisciplinary Team Through Shared Digital Technology

3:30-5:00 p.m. Dr. Stephen North: What I Have Learned in My 13 Years of Restorative Microdentistry

3:30-5:00 p.m. Dr. Stephen North: What I Have Learned in My 13 Years of Restorative Microdentistry

5:00-7:00 p.m. Celebration Dinner: A Black Tie Extravaganza

---

**All Day Courses**

Course #005: Intermediate and Advanced Microsurgery

Dr. David Clark: Crack Diagnosis in the New Microscope Era

Course #006: Microsurgical Training in Perioplastic Surgery

Dr. John West and Eric Horbasch: The Clinician and the Geek - Round II

Course #007: Advanced Endodontics, Ultrasonics, and Endo-Implant Drs. John West and Eric Horbasch

Course #008: Precision Porcelain Veneers: Dr. James Lynn

Course #009: The Four Skills for Microscope Photography: Dr. Eric Hetrasman

Course #010: The Four Skills for Microscope Photography: Dr. Eric Hetrasman

Course #011: Advanced Soft Tissue Management for Endodontic Surgery: Dr. Adriana McGregor

Course #012: Endodontic Guide to Restorative Dentistry: Dr. John West

Course #013: Micro Exam and Case Presentation Clinic: Dr. David Clark

Course #014: Bionics of tooth reconstruction using adhesive technology: Dr. Louis Steier

Course #015: The Secrets of Communications with Patients and the Dental Team: A Multidisciplinary Duet Course: Dr. Fred Incav, Dr. John West and Eric Horbasch

Course #016: The Four Skills for Microscope Photography: Dr. Eric Hetrasman

Course #017: Advanced Soft Tissue Management for Endodontic Surgery: Dr. Adriana McGregor

Course #018: Endodontic Guide to Restorative Dentistry: Dr. John West

Course #019: Micro Exam and Case Presentation Clinic: Dr. David Clark

Course #020: Bionics of tooth reconstruction using adhesive technology: Dr. Louis Steier

---

**Hands-on Courses**

Friday, November 4, 2005

Course #016: Microsurgical Hands-On Course for Dental Assistants: $295

1:30-4:30 p.m., Friday, November 04, 2005

---

**Grand Total (add subtotals ABC)**

**Specialty Funds (check one)**

C. Check Wills of the American Express

D. All other funds

E. All other funds

---

**Please charge $__________ to my credit card**

Expiration Date ___________   3 digit security code_______________

---

**Course #001: Microsurgical Training in Perioplastic Surgery**

Dr. John West and Eric Horbasch: The Clinician and the Geek - Round II

This course will continue to explore how the lessons we learn from high technology can be applied to creating a state of excellence in our endodontology.

Dr. Adrianna McGregor: Underwater Microsurgery

Dr. Pannkuk will demonstrate actual “endo-implant” cases and the decision tree that establishes the path to successful and appropriate treatment.

Dr. John West and Eric Horbasch: The Clinician and the Geek - Round II

This course will continue to explore how the lessons we learn from high technology can be applied to creating a state of excellence in our endodontology.

**Program Co-Chairs**

Dr. Assad Morad
Dr. Adrianna McGregor

**Enjoyment**

---

**Registration Information**

**Corporate Breakfast and Luncheon included.**

Full day sessions on Saturday and Sunday.

Two registration fees: $300 for Full Day Hands-on Courses and $150 for Half Day Hands-on Courses.

---

**Course #001: Microsurgical Training in Perioplastic Surgery**

Drs. John West and Eric Horbasch: The Clinician and the Geek - Round II

This course will continue to explore how the lessons we learn from high technology can be applied to creating a state of excellence in our endodontology.

Dr. Adrianna McGregor: Underwater Microsurgery

Dr. Pannkuk will demonstrate actual “endo-implant” cases and the decision tree that establishes the path to successful and appropriate treatment.
For more information, contact:
AMED PO Box 39
Northville, MI 48167
Fax (480) 247-4006
Tanya Sigafoos, Exec Sec
(253) 961-4935
tanya@microscopedentistry.com
Jeanie Skaggs, Webmaster
(260)602-7770
webmaster@microscopedentistry.com

2003 & 2004 AMED CONFERENCE DVD Sets
The edited version of all lectures from the 2003 & 2004 AMED meetings are still available on a set of DVD's.

2004 DVD Set $300.00
(Non-member price includes $315.00 shipping within the US)

2004 DVD Set $315.00
(Non-member price includes $345.00 shipping outside the US)

2003 DVD Set $265.00
(Non-member price includes $280.00 shipping within the US)

2003 DVD Set $280.00
(Non-member price includes $310.00 shipping outside the US)

Registration for the 4th Annual Meeting and Scientific Session
November 3-5, 2005
Loews Ventana Canyon Resort
Tucson, Arizona

Attendee Last Name___________________________________________
First Name_______________________________________ MI_____
Degrees________  Specialty__________________________________
Board Certificed? Y/N
Address_________________________________________________
Phone_________________________________
Email ________________________________________________

Registration for the 4th Annual Meeting
Continental breakfast; am & pm breaks; Friday & Saturday luncheons included

<table>
<thead>
<tr>
<th></th>
<th>Early Bird</th>
<th>After</th>
<th>Oct 15</th>
<th>Oct 16</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMED Member</td>
<td>$495</td>
<td>$545</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Non Member</td>
<td>$995</td>
<td>$1045</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ANMUG promotion</td>
<td>$495</td>
<td>$545</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dental Auxiliary - Assistant, Hygienist, &amp; Laboratory Technologist</td>
<td>$200</td>
<td>$250</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>