ROCHESTER DENTAL STUDY CLUB
88th ANNUAL SESSION
Financial Planning & Organizing

*It's only an emergency because you didn't plan for it...*

Work with one of our tenured advisors for successful Financial Planning And Financial Organizing

Advice and Life Group Advisors offer several Financial Planning options:

- Comprehensive Planning; Investment Planning, Wealth Management, Protection, etc.
- Specific Topic Planning; Retirement, Estate, Education, Tax Strategies, etc.
- Family Home Planning; Organize Financial Life, benefits, Household Management.
- Risk Management; Planning for people with disabilities, Mortgage Insurance, Protection, etc.
- Budgeting; Household Management; Debt Organizing; Portfolio design, etc.

Contact us for a complimentary consultation

The Advice and Life Group bundles 18 years of experience with a passion for comprehensive financial planning, wealth and estate planning, and retirement planning. We’ve partnered with proven leaders to provide our clients with independency and impartial advice. Enterprises such as Lincoln Trust Co. and Southwest Clearing Firm, provide a platform for the numerous mutual funds, fixed alternative investments, and retirement planning

The Executive Office Building
36 West Main Street
Suite 750
Rochester, NY 14614

[www.adviceandlifegroup.com](http://www.adviceandlifegroup.com)

[Info@AdviceandLifeGroup.com](mailto:Info@AdviceandLifeGroup.com)

Securities, Insurance products, and Investment Advisory Services are offered through registered representatives and investment advisors of First American Securities, Inc., an independent registered broker-dealer, Member FINRA/ SIPC. First American is an affiliate of Advice and Life Group, LLC. Securities and Insurance Products: NOT FDIC INSURED –NOT Bank Deposits–NOT INSURED By Any Government Agency–NOT GUARANTEED BY ANY Financial Institution-May Lose Value.
VISION NISSAN WEBSTER • 785 Ridge Rd.
Ask For Glenn Sciarratta - 347-7015
gsciarratta@visionautomotivegroup.com
Mon, Tues, Thurs: 9a-8p • Wed & Fri: 9a-6p • Sat: 9a-5p

VISION NISSAN • WEBSTER • 785 Ridge Rd.
Ask For Glenn Sciarratta - 347-7015
gsciarratta@visionautomotivegroup.com
Mon, Tues, Thurs: 9a-8p • Wed & Fri: 9a-6p • Sat: 9a-5p

LOCALLY OWNED!
DANNY & MARGIE
EDWARDS

ROCHESTER’S
#1 SELLING
NISSAN DEALER

Barry York Independent Insurance Agency

- Our independent insurance agency works for YOU! We make sure you receive comprehensive coverage with the most competitive program.
- One stop shopping for all your insurance needs.
- Claim filing made easy.
- A personal touch. Our business is based on customer referral. Exceptional customer service is the core of our business.
- We are licensed professionals with strong community ties.

Business Insurance
Property Valuation
Dental Equipment
Professional Liability
Workers Compensation
Disability

For A Complimentary Insurance Review
Emily Robbins
585-641-0700 | Emily@barryorkinc.com
At the AG/Gaesser Agency we offer a complete range of policies to meet your home, auto and business insurance needs. As an independent agent, we work with more than 20 of the top insurance companies, to find you the right coverage at the right price. Personal attention is our policy. Because coverage is personal.

1220 Fairport Road
Fairport, NY 14450
P:585.381.0394 / F:585.381.6076
www.gaesseragency.com
ANNOUNCEMENTS:

All members of the Monroe County Dental Society are members of the Rochester Dental Study Club upon registration. Please make every effort to pre-register. The registration fee is $60.00.

Affiliate membership is available to dentists of the Seventh District Dental Society who do not practice in Monroe County. The fee for registration is $60.00.

Any dentist practicing in Monroe County who does not belong to the County or Seventh District Societies may attend the session upon payment of a non-member participation fee of $80.00.

New/Younger members (graduated from dental school in 2011-2013) fee for registration is $30.00.

Dental auxiliaries (hygienists and assistants) fee for registration is $40.00.

All fees include parking. On-site registration will require an additional $20.00.

Dental students, residents, graduate students, and laboratory technicians are welcome as guests of the Study Club. **All need to register to avoid on-site registration fee.**

Registration will take place in the individual lecture room. **Please arrive on time!**
Dear Friends and Colleagues,

Welcome to the 88th annual session of the Rochester Dental Study Club! It is my hope that you will find this year’s program to be filled with material that is not only educational and pertinent to our dental community, but also lively and engaging.

Sometimes I think we forget how extremely fortunate we are to have the opportunity to practice dentistry in the region that we do. Monroe County and the 7th District have reputations nationwide for leadership, excellence, and community involvement. Programs like the Rochester Dental Study Club are exactly what make this reputation well deserved.

We have worked very hard this year to put together a program filled with interesting topics that will help you in your own office. Our primary goal is always to present high-quality continuing education to a dental community that always maintains its progressive edge. But please, do not forget our secondary goal: building camaraderie among dentists. The challenges that face the future of dentistry are numerous, but the best way for us to move forward will always be together.

I would be horribly remiss if I did not personally thank and recognize the board of the Rochester Dental Study Club for all of their hard work and dedication. Dr. Renée Roland, Dr. Marc Malatesta, and Dr. Nicholas Schellati, thank you for all that you have done to make this another successful year.

So please, enjoy these courses, meet up with old friends, make some new ones, and keep Rochester a wonderful place to practice dentistry.

Thank you,

James F. Gleason

Dr. Jim Gleason
WANT TO BE INVOLVED IN THE ROCHESTER DENTAL STUDY CLUB??

Please help us make next year even better!

You can help in the following ways:

1. INTERESTED IN PRESENTING NEXT YEAR???
   Please think about an interesting topic that other dentists and hygienists would like to learn about. Please include all the information that is on the preceding pages which includes:
   (1) Title
   (2) Summary of presentation
   (3) Biography of yourself
   (4) Name of moderator if you would like someone specific introducing you (optional)
   Please send the information to: Rochesterstudyclub@yahoo.com

2. GET INVOLVED!!!
   The team making the 2015 program could sure use your help!
   We can have you help design the program/lecture series, work with advertisers or help set up on the day of the event.

3. ADVERTISERS
   Do you know of a business that could benefit from having their advertisement in front of every dentist in town? Show them this program and have them contact us at: Rochesterstudyclub@yahoo.com
ROCHESTER DENTAL STUDY CLUB

OFFICERS 2013 – 2014

Dr. Jim Gleason  President
Dr. Renée Roland  Vice President
Dr. Marc Malatesta  Treasurer
Dr. Nicholas Schellati  Secretary

EXECUTIVE COUNCIL

Dr. Chris Juliano  2018
Dr. Aaron Rosen  2017
Dr. Jolly Caplash  2016
Dr. Thomas Zahavi  2015
Dr. Brandon Comella  2014
Dr. John Lepore  2013

We focus on PRACTICE CARE so you can focus on PATIENT CARE

Henry Schein can help you implement a wellness program to educate patients and motivate them to comply with oral care

WELLNESS

- Wellness presentation to engage the dental team
- Oral systemic information to share with patients
- Decrease cancellations and increase treatment acceptance
- Improve patient health

www.HenryScheinBusinessSolutions.com
88th Annual Session
Rochester Dental Study Club

January 14th, 2014

6:30 pm Session:

Dr. John Lepore

*Cone Beam CT 3D Imaging Combined with the Surgical Microscope in Microsurgery and Endodontic Treatment*

Dr. Doron Kochman

*Pediatric Behavior Management Techniques*

Dr. Sean W. Meitner

*A Protocol for the Diagnosis, Treatment and Prevention of Peri-implantitis*

7:45 pm Session:

Dr. Randolph Mitchell

*Forensic Odontology-Dentistry’s Role in the Legal System*

Dr. Cyril Meyerowitz

*“Opportunities for Practitioners in the NIH Funded National Dental Practice-Based Research Network (PBRN)”*

Dr. Carlo Ercoli

*Restoration of immediately placed/loaded implants for full arch prosthesis in 3 appointments: From surgical placement to definitive prostheses*
88th Annual Session
Rochester Dental Study Club

January 21st, 2014

6:30 pm Session:

Dr. Kyle Saisselin

The Future of Dentistry: Growing Tooth Structure

Dr. Michael Spoon

Understanding Tooth Movement: From Tensegrity to Trauma and Good Vibrations to RAP (Regional Acceleratory Phenomenon)

Dr. Vincent Vella

Simple Technique to Harvest Growth Factors to Enhance Bone and Tissue Healing

7:45 pm Session:

Dr. John U. Coniglio

Understanding the New Head and Neck Cancer Patient: HPV+ Management

Dr. Scott Stein

Demystifying Vertical Dimension: Simplified Clinical and Radiographic Diagnosis and Treatment Planning of the Anterior Tooth Wear Patient

Mr. John Nadeau

Dental Management of Obstructive Sleep Apnea & Snoring
Cone Beam CT 3D Imaging Combined with the Surgical Microscope in Microsurgery and Endodontic Treatment

January 14th, 2014 – 6:30 pm

Lecturer: Dr. John Lepore

Combining the Endodontic Surgical microscope with Cone Beam 3D imaging in HD to 100 micron voxel size resolution is the cutting edge in diagnosing cracks, root fracture, resorption, canal anatomy, trauma, sinus and apical pathology. Technical background, research and treatment cases will be presented demonstrating this powerful technology that will “wow” dental professionals and their patients. This level of three-dimensional CT imaging and high-power microscopy is a game changer in Endodontic treatment and practice.

Dr. John Lepore is a Diplomate of the American Board of Endodontics, a Fellow of the Academy of General Dentistry (FAGD), a Fellow of the International College of Oral Implantology, and a Fellow of the Misch International Implant Institute. He has been in practice for over twenty-one years, has been an Endodontist for over seventeen years and has maintained a private practice in Canandaigua, Fairport, and Rochester, NY for the past thirteen years. He is the founder of Advanced Endodontic Solutions, his current practice, in Fairport and Canandaigua, New York.

He received his Doctor of Dental Surgery degree from the State University of New York at Stony Brook, School of Dental Medicine in 1992. He completed a general practice residency at University Hospital at Stony Brook NY and worked as a general dentist in East Setauket, NY. He later received a Certificate in Endodontics from the University of Connecticut Health Center Dept of Endodontology in Farmington, Connecticut. He has held faculty positions at Strong Hospital/University of Rochester, Eastman Dental Center, visiting lecturer at University of Maryland and is an associate professor at the University of Connecticut School of Dental Medicine, Department of Endodontology since 1996. Dr. Lepore has Intravenous Sedation Certification, ACLS/BLS certificates, nitrous oxide, and enteral sedation certification. He is a member of ADA and 7th district, American Association of Endodontists, American Board of Endodontics, International College of Oral Implantology and American Society of Dental Anesthesiology.

Dr. Lepore has lectured on numerous topics in the past 17+ years on endodontics including; microscope-based endodontics, endodontic microsurgery, Niti rotary file instrumentation, obturation techniques, non-surgical endodontic retreatment, Perio/Endo combined pathology, endodontic diagnosis, retreatment vs. apicoectomy, endoseous implants vs. endodontic treatment, IV Sedation in endodontics, Apicoectomy with bone graft placement and Cone Beam CT imaging.
Pediatric Behavior Management Techniques

January 14th, 2014 – 6:30 pm

Lecturer: Dr. Doron Kochman

This course will review basic principles of pediatric dental behavior management. Specific behavior management techniques, such as vocabulary, positioning techniques, special approaches and equipment will be presented. As well, the roles of the dentist, office staff, and parents will be discussed. Common pitfalls and errors will be identified and solutions presented. Upon completion of this course the clinician should have a general understanding of how to deal with most pediatric dental patients.

Dr. Kochman is a board certified pediatric dentist. He is a Fellow of the American Academy of Pediatric Dentistry and a Diplomate of the American Board of Pediatric Dentistry. Dr. Kochman received his dental degree from McGill University in Montreal, Canada following which he completed his specialty training in Pediatric Dentistry at the Eastman Dental Center in Rochester, New York. He is a Clinical Assistant Professor in the Department of Pediatric Dentistry at the University of Rochester School of Medicine and Dentistry and at the Eastman Institute for Oral Health.

Dr. Kochman is the founder of Pittsford Pediatric Dentistry where he is in private pediatric dental practice. He is a member of numerous professional organizations and has published articles on various subjects related to pediatric dentistry. He has lectured nationally on various topics related to pediatric dentistry and teaches pediatric dentistry to postgraduate pediatric dental residents and to postgraduate general dentistry residents at the University of Rochester School of Medicine and Dentistry and Eastman Institute for Oral Health.
Lecturer: Dr. Sean W. Meitner

Placing implants for 28 years has given me the opportunity to follow many cases over time, some of which develop Peri-implantitis. I have gained a wealth of information and plan to share it in a discussion that will include the following topics associated with the Protocol for the Diagnosis, Treatment and Prevention of Peri-implantitis.

A discussion of the Protocol for Diagnosis will include: Diagnosis of Mucositis, and Peri-implantitis, Risk Factors Associated with Peri-implantitis, including lack of keratinized gingiva, HA coated implants, improper surgical placement of implants, inadequate oral hygiene, past and present history of periodontitis, medical problems associated with periodontitis.

Prevention, Treatment Protocols, and Results that have been most effective will be presented as follows: treatment of the implant surface with laser (LANAP protocol), detoxification with citric acid and cleaning of the implant surface with a propy jet, surgical resection of the soft tissue, placement of free gingival grafts, submerging and grafting of the affected implant, and grafting with BMP2 (Bone Morphogenic Protein 2), implant resection and implant removal. I will make recommendations for periodic implant assessment using periapical radiographs and annual periodontal probing of implant surfaces.

Over thirty years in Private Practice in Finger Lakes Periodontics, Pittsford, New York, Dr. Sean W. Meitner was one of the first dentists in the Rochester area to implement implant surgery into his periodontic practice. His concern for excellence and his innovative approaches to implant placement have lead him to become the Founder of Guide Right™ by DePlaque. He is currently the Associate Professor, Department of Periodontology at Eastman Institute of Oral Health at the University of Rochester, Rochester, NY.
Lecturer: Dr. Randolph Mitchell

This program is intended for anyone who has an interest in forensic science; be they dentists, staff members, or the general public. The various methods of positive identification now in use will be explained in general terms. We will then focus on forensic dentistry axioms and methods, illustrating them using actual case studies. We will visit the interesting issue of bite marks/pattern injuries and then discuss the controversy that envelops this area. The important role the general practitioner and the office staff play in helping the forensic odontologist make a positive identification will be explained.

Randolph Mitchell has maintained a private dental practice in Lyons, New York for 30 years. He was educated at S.U.N.Y. Potsdam, where he graduated with a BA in Chemistry and Biology. His dental education was at the University of Pennsylvania, School of Dental Medicine. He has taken the Armed Forces Institute of Pathology Course in Dental Identification and Emerging Techniques. He has also taken the Armed Forces Institute of Pathology Course in Forensic Anthropology. He has been a Forensic Odontologist for the Monroe County Office of the Medical Examiner since 2009.

Dr. Mitchell is a member of the American Dental Association, Wayne County Dental Society (Past President), Ethics Committee of the Seventh District Dental Society of the State of New York, and a Member of the American Society of Forensic Odontology and the American Academy of Forensic Science.

Dr. Mitchell has spoken to many groups on various facets of dental forensics, including Monroe County Dental Society, Wayne County Dental Society, Ontario County Dental Society, American Dental Hygiene Association, Monroe County Dental Explorers, Lyons Rotary Club, Marion High School Forensics Class, and Lyons High School Forensics Class. He also lectures the Odontology section of the Forensics Class offered by the Chemistry Department at S.U.N.Y. Potsdam each spring. Dr. Mitchell enjoys bicycling, golf, woodcarving, and reading in his free time. You may contact Dr. Mitchell at Lyonstooth@aol.com.
“Opportunities for Practitioners in the NIH Funded National Dental Practice-Based Research Network (PBRN)”

January 14th, 2014 – 7:45 pm

Lecturer: Dr. Cyril Meyerowitz

The presentation will describe what practice-based research is, why it is important, and provide some examples of research that has been done in that setting. There will be also be brainstorming of clinical questions that are important in practice that could become study questions. Participants will learn about the National Dental Practice-Based Research Network, how it functions, and the benefits to practitioners of participating and bringing research to their offices.

Cyril Meyerowitz is Professor and Director Emeritus of the Eastman Institute for Oral Health. He is currently the Regional Director of the Administrative Hub of the Northeast Region of the National Dental Practice-Based Research Network. Dr. Meyerowitz received his dental degree from the University of Rochester, a MS in Oral Biology from the University of Rochester and completed a General Practice Residency program at Strong Memorial and Genesee Hospitals and Eastman Dental Center. He has held leadership roles in the ADA, including serving as Chair of the Council of Education and Licensure and as a Commissioner on the Commission on Dental Education and is a recipient of a Merit Award from the Seventh District Dental Society.
Restoration of immediately placed/loaded implants for full arch prosthesis in 3 appointments: From surgical placement to definitive prostheses

January 14th, 2014 – 7:45 pm

Lecturer: Dr. Carlo Ercoli

This lecture will describe a comprehensive approach that enables the clinician to place dental implants, fabricate a provisional prosthesis and a definitive metal-resin or metal-ceramic fixed complete denture in 3 appointments. This technique allows the practitioner to immediately load the implants with a provisional fixed complete denture at the time of implant placement, record the relative positions of the implants and soft tissues, the occlusal vertical dimension, maxillomandibular relationship, and tooth position at the second appointment by using the information provided by the provisional fixed denture, and insert the definitive prosthesis at the third appointment. Clinical step-by-step technique and retrospective, peer-reviewed data confirming the effectiveness of this technique will be presented and discussed. Complications and pitfalls will also be described.

Dr. Carlo Ercoli graduated from the “Enrico Berlinguer” Dental Technology Institute in Rome in 1987 and obtained his dental degree from the University of Siena, Italy in 1993. He specialized in Prosthodontics in 1996 at the Eastman Dental Center in Rochester, New York, where he also completed a one-year training in Temporomandibular Joint Disorders in 1997. In 2012, he achieved specialty certification in Periodontology at the University of Rochester Eastman Institute for Oral Health. He is currently Chairman and Program Director of the Prosthodontic Postgraduate Training Program at the University of Rochester, Eastman Institute for Oral Health.

Dr. Ercoli is a diplomate of the American Board of Prosthodontics, an ITI Fellow and holds memberships in several dental organizations including the American and International Association of Dental Research, American Academy of Periodontology, the American College of Prosthodontists, Academy of Osseointegration, American Academy of Fixed Prosthodontics and American Prosthodontic Society. He is a Past President of the American Prosthodontic Society.

Dr. Ercoli has authored several publications and his research interests are focused on the biomechanics of dental implants, cutting protocols for bone and tooth preparation, and on clinical and laboratory testing of dental materials and techniques. He maintains an intramural practice limited to Prosthodontics. He has lectured nationally and internationally on several topics related to clinical prosthodontics and implant dentistry.
The Future of Dentistry: Growing Tooth Structure

January 21st, 2014 – 6:30 pm

Lecturer: Dr. Kyle Saisselin

We as a profession have come a long way in our quest to save natural teeth. It used to be that treating a necrotic tooth with an open apex was only a temporary solution. Thin dental walls significantly increased the risk of catastrophic fracture. Advancements in pulp biology and tissue engineering have made retaining these teeth more predictable and longer lasting. Dental materials have advanced tremendously over the past few decades but nothing is as good as what nature provided.

Although regeneration of tooth structure is in its infancy, it is becoming a reality. While we are still years away from growing fully functional teeth from a cell culture, we are able to predictably harness the power of stem cells to replace tooth structure halted by bacterial invasion. Apexification is routinely practiced and is still recommended for certain cases but regenerative techniques are the preferred mechanism to treat pulpally involved teeth with an open apex. Reversing damage done to healthy dentition and retaining natural teeth is the ultimate goal of endodontics. By regrowing cells and tissues, we are now closer to our goal than ever.

This talk will discuss the history of regenerative techniques, where we are now and what the future may hold. Successful treatment requires proper case selection, correct treatment and patience. Numerous case studies have allowed us to study the biology of this exciting treatment and plan for future treatment regimens. After discussing the principles, we will go beyond the theory and discuss a step-by-step protocol that can be taken back to your office and be used tomorrow.

A native of Oswego, NY, Dr. Saisselin graduated from Le Moyne College in Syracuse, NY in 2001 and from the University at Buffalo School of Dental Medicine in 2005. During his senior year of dental school, Dr. Saisselin was inducted into Omicron Kappa Upsilon (OKU), the national dental honor society. After graduating from dental school, Dr. Saisselin was commissioned as a captain in the U.S. Army and completed a one-year advanced education dental residency at Ft. Campbell, Kentucky. Following his residency, Dr. Saisselin served as Division Dental Surgeon at Camp Casey, Korea. Dr. Saisselin’s last two years with the Army were spent as a general dentist focusing on endodontics at Ft. Meade, Maryland. After receiving his Certificate of Proficiency in Endodontics from the University at Buffalo School of Dental Medicine, Dr. Saisselin entered private practice. He practiced as an associate endodontist in Amherst, NY for two years before relocating to Rochester in May 2013. Dr. Saisselin received his board certification in endodontics in 2013. Dr. Saisselin practices in Fairport, NY with Dr. Richard Masucci and lives in Fairport with his wife, Rachele. Kyle and Rachele welcomed their first baby in December 2013.
Understanding Tooth Movement: From Tensegrity to Trauma and Good Vibrations to RAP*

*Regional Acceleratory Phenomenon

January 21st, 2014 – 6:30 pm

Lecturer: Dr. Michael Spoon

This talk will briefly review the bone biology and mechanics of tooth movement. Mechanotransduction, the mechanostat hypothesis, tensegrity, and the regional acceleratory phenomenon will be described.

This will be followed by an examination and explanation of techniques that are being employed to accelerate tooth movement: corticotomies, orthognathic surgery, “intelligent” bracket systems, lasers, Alt-RAMEC, and vibrators.

The summary will distill these techniques into a few simple rules on tooth movement developments. Limitations of our understanding will also be enumerated.

Dr. Spoon has a private practice in Victor, for over 22 years now, where he has the first i-CAT Next Generation installed in the country. He is an active member of JCEG—the Joint Cephalometric Experts Group, which is active in integrating 3D technology (imaging, scanning, and printing) in orthodontics. He is an Assistant Professor at the Eastman Institute of Oral Health (EIOH) of the University of Rochester, School of Medicine and Dentistry, where he teaches Biomedical Imaging, Craniofacial Growth and Development, and Lingual Orthodontics. He has supervised several research projects, the most recent to be published dealing with the 3D shape of the oropharynx as a risk factor for breathing disorders. Dr. Spoon is an officer in the Edward H. Angle Society of Orthodontists (EHASO) and a Fellow of the American College of Dentists.
**Simple Technique to Harvest Growth Factors to Enhance Bone and Tissue Healing**

January 21st, 2014 – 6:30 pm

---

**Lecturer: Dr. Vincent Vella**

This presentation will demonstrate a simple and inexpensive tool to help improve healing post-dental surgery with the use of PRP.

Platelet Rich Plasma, or PRP, is a volume of the plasma of autologous blood product. Drawing viles of blood and using a centrifuge to spin down the platelets creates a platelet concentration above the baseline (7 to 8 times the baseline concentrate). This will illustrate a simple and cost-effective technique to jump start your patient's healing process after an extraction, bone grafting placement, implant placement, or other related surgery. This is a cutting-edge methodology that will not only benefit the doctor but the patient as well.

Vincent Vella has practiced dentistry for over 28 years and received his Doctor of Dental Surgery from the University of Buffalo Dental School.

Since that time, Dr. Vella has continued his education to include a Certificate in Oral Implantology, Wilckodontics®, licenses in Oral Sedation and IV Sedation, fellowship with the International Congree of Oral Implantology and is a Board Certified Diplomate of the American Board of Oral Implantology.

Dr. Vella lives in Webster with his wife Kristin and has 2 children.
The role of the human papilloma virus (HPV) in oropharyngeal head and neck cancer patients has become increasingly evident. The new demographic of the younger, white, higher socioeconomic level, never smoking patient who presents with a small tongue base or tonsil cancer and/or a neck node, has replaced the more traditional tongue, larynx, hypopharynx or esophageal cancer patient who is elderly, male, of lower socioeconomic level with long-term tobacco and alcohol abuse and who is HPV-. 

Interestingly, several studies have shown that HPV+ head and neck cancer patients have much better prognosis and up to 80% reduction in risk of death compared to their HPV- counterparts. This has led to a different approach to the management of these patients.

The lecture will review the management of the HPV+ patient from diagnosis, to biologic marker identification, surgical resection and the role of radiation and/or chemotherapy, as experts are now advocating “de-intensification” of therapy.

John U. Coniglio is a Clinical Associate Professor at URMC and director of The Head+Neck Center and has been practicing academic and private practice head and neck cancer surgery as well as Otolaryngology care for over 20 years. He was a Cornell University undergraduate, a University of Rochester medical student as well as ENT resident and completed his head and neck fellowship at Vanderbilt University.
Demystifying Vertical Dimension: Simplified Clinical and Radiographic Diagnosis and Treatment Planning of the Anterior Tooth Wear Patient

January 21st, 2014 – 7:45 pm

Lecturer: Dr. Scott Stein

Presentation overview: This lecture will provide the participant with an easy, straightforward way to analyze difficult tooth wear patients both clinically and radiographically using very few points and lines. They will be able to rapidly assess where the problem lies, which teeth need to be treated/manipulated, how much tooth structure needs to be replaced and why. The need to “open the vertical” will be addressed and assessed providing an easy way to further delineate patients who would benefit from orthognathic surgery to create restorative room from those who would not. This lecture is geared toward the front line restorative dentist as well as dental specialists interested in participating in care and restoration of patients with tooth wear!

Dr. Scott Stein has practiced orthodontics in Pittsford, New York since 1995. He is a graduate of the University of Buffalo School of Dental Medicine and the Eastman Dental Center’s Department of Orthodontics. Dr. Stein is a member of Omicron Kappa Upsilon, the national dental honor society. He has been a faculty member of the Eastman Dental Center’s Department of Orthodontics since 1995 and is currently co-director of the both the biomechanics and orthognathic surgery courses. Dr. Stein has lectured locally, nationally and internationally at such prestigious institutions as the Children’s National Medical Center in Washington, D.C. as well as the University of Naples in Naples, Italy.
In 2006 the American Academy of Sleep Medicine stated that oral appliances are a viable first-line treatment option for patients who prefer them over CPAP to treat sleep apnea. Since then the dental treatment of this deadly condition has rapidly risen in popularity and this service has become a lucrative part of many dental practices in North America.

During the lecture, Mr. John Nadeau will present a review of signs and everyday symptoms you and your staff can easily identify. He will review an evidence-based and proven protocol to take the symptomatic patients and put them through a diagnostic process involving both laboratory and home-based sleep testing as well as dental office evaluations. Bite registration, appliance variations (hands-on samples) and insurance billing options will also be discussed.

Attendees will be given forms and documentation needed to immediately begin screening their patients and identifying those at risk for sleep disordered breathing.

Presentation Learning Objectives:

1. To identify everyday signs and symptoms of Sleep Apnea
2. Learn evidence-based and proven protocol to take the symptomatic patients and put them through a diagnostic process
3. Learn screening and treatment methods, including different technology and treatment through OAT (Oral Appliance Therapy)

SGS Vice President John Nadeau has been actively involved in the dental sleep medicine community since 2002. He has worked with several hundred dentists in the field and helped many of them get started with sleep in their own practices. An expert on airway acoustic imaging and home sleep testing, John authored the SGS protocol manual detailing the step-by-step process involved in taking a patient from initial screening through diagnosis, treatment and follow-up. John's passion for dental sleep medicine comes through strongly in his lectures and he has been an invited guest instructor at many dental meetings and teaching facilities across North America.
SCHEDULE AND LOCATION

This year’s meeting will once again be held at the University of Rochester’s Eastman Institute for Oral Health on 625 Elmwood Avenue.

Due to ongoing construction, all attendees must park in the ramp adjacent to the dental center. The price of parking has been included in your registration fee. Please be sure to pick up your pre-paid parking ticket at the front desk when checking in.

Room assignments will be posted in the lobby of the University of Rochester’s Eastman Institute for Oral Health at the beginning of each session. Your pre-registration determines the most suitable room for each course, so please send in your forms on time.

All sessions will start at 6:30 p.m. and will be held regardless of weather or driving conditions. Sign-in will take place inside the individual rooms.

SESSION I - Lectures
Tuesday, January 14th, 2014

SESSION II - Lectures
Tuesday, January 21st, 2014

SESSION III – HAPPY HOUR at Trata at The Culver Road Armory*
(Spouses and Significant others welcome!)
THURSDAY, January 30th, 2014
6:30 – 9:30 pm
145 Culver Road
Rochester, NY 14620

*Appetizers and Drinks will be provided
*Tickets to this event will be provided to members of the Seventh District Dental Society and Monroe County Dental Society at each lecture attended.

Refreshments will be served at the intermissions of each session.

This program is approved by the Seventh District Dental Society (S.D.D.S.), an American Dental Association recognized provider.

Each class attended will receive one (1) credit hour of continuing education.
REGISTRATION FORM

Please send completed registration forms* and fee to:
**Rochester Dental Study Club**
255 Woodcliff Drive
Fairport, New York 14450

<table>
<thead>
<tr>
<th>Category</th>
<th>Fee</th>
<th>Attending</th>
<th>Amt. Enclosed</th>
</tr>
</thead>
<tbody>
<tr>
<td>M.C.D.S. / S.D.D.S. Member</td>
<td>$60.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>New/Younger Members</td>
<td>$30.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(graduated from dental school in 2011, 2012 or 2013)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Non-Member</td>
<td>$80.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Auxiliaries</td>
<td>$40.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dental Student/Resident/Graduate Student</td>
<td>FREE</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Laboratory Technician</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Additional Fee for On-Site Registration</td>
<td>$20.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Please mark the session you are attending for each registration.

**SESSION I**
January 14, 2014 6:30 pm January 14, 2014 7:45 pm

- Dr. John Lepore
- Dr. Doron Kochman
- Dr. Sean W. Meitner
- Dr. Randolph Mitchell
- Dr. Cyril Meyerowitz
- Dr. Carlo Ercoli

**SESSION II**
January 21, 2014 6:30 pm January 21, 2014 7:45 pm

- Dr. Kyle Saisselin
- Dr. Michael Spoon
- Dr. Vincent Vella
- Dr. John U. Coniglio
- Dr. Scott Stein
- Mr. John Nadeau

Registrant’s Name _______________________________________________________

ADA # ___________________________________________________________________

Address __________________________________________________________________

Phone ____________________________________________________________________

*Please submit a Registration Form for each attendee. Multiple attendees can be paid with one check. Please identify by name who is attending which session and which lecture on the back of this form.
<table>
<thead>
<tr>
<th>NAME</th>
<th>SESSION</th>
<th>LECTURE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Danaren™ Dental Laboratory is a full-service dental laboratory in Seneca Falls, NY. Created to head off the increasing demand for offshored lab work, Danaren offers doctors a variety of low-cost options without sacrificing esthetics or time.

Danaren™ offers the best of all worlds: beautiful, quality restorations that are affordable and come with the assurance of an American-Made product. Call us today to learn more about how our products services can help your practice grow!

FREE Daily Pick up and Delivery in Rochester!

info@danaren.com | www.danaren.com
1900 Danaren Dr. | Seneca Falls, NY 13148

Call today:
1.866.326.2736

American Made Restorations™