



Midwest Society of Periodontology Newsletter

Winter 2010

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**Midwest Society of
Periodontology
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and
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President Message:

Greetings Midwest Society of Periodontology Members:

As I write my last message as MSP President, I am also preparing to travel next week to Hawaii for the AAP annual meeting. I am looking forward to seeing many of you in Hawaii and all of you on February 26-27, 2011, at our Annual meeting in Chicago.

Don't miss this year's MSP Annual Meeting. Program Chair Dimitris Tatakis has a great lineup of speakers planned. A pre-meeting program sponsored by Sunstar, Inc. will take place Friday, February 25, 2011.

Dr. Paul Fugazzotto will present "The Role of Regenerative Therapy in Comprehensive Care: Reality Versus Hype." Sign up early for the Friday program because space is limited. There is a nominal registration fee for the Friday program. Saturday speaker Dr. Paul Rosen will focus on maintaining ailing teeth versus placing implants and successful regeneration around teeth. Our Sunday speaker is my good friend and colleague, Dr. Hom-Lay Wang, who will be talking about implant complications. There are also a good variety of luncheon for learning topics that you can sign up for on Saturday.

I think this year's program focus is particularly timely. With widespread implant use, the incidence of implant-related complications is increasing. While usually successful, implants are not the panacea that podium speakers and the implant industry present them to be. We have little evidence for predictable treatment of peri-implantitis. Once bone is lost around implants, exposing threads and rough surfaces, it is difficult and many times impossible to grow new bone around them. Placement of dental implants is almost too easy, but treatment of early and late dental implant complications is challenging. Drs. Rosen and Wang should provide us better insight into saving teeth versus placing implants and how to treat complications when they arise.

I also welcome you to attend the research forum on Saturday morning at 7:45 a.m., where you can hear cutting edge research presentations from the most promising graduate students in the Midwest. Paul Luepke coordinated the research forum and Sunstar sponsors the event and the award reception, Saturday at 5 P.M., open to all MSP members and guests.



Dr. Bob Eber, President

Meeting Schedule

FRIDAY FEBRUARY 25, 2011

10:00am - 3:30 Dr. Paul Fugazzotto
(additional fee / limited attendance)

SATURDAY FEBRUARY 26, 2011

7:30 Registration & Continental Breakfast
7:45 Graduate Student Forum
Sponsored by Sunstar Americas
8:55 Introduction
Dr. Dimitris Tatakis
9:00 AAP President Dr. Donald Clem
9:10 Dr. Paul Rosen
10:30 Refreshment Break
10:50 Dr. Paul Rosen
12:00 Luncheon for Learning (Cuisines)
1:30 Dr. Henry Swenson Tribute
1:45 Dr. Paul Rosen

SATURDAY FEBRUARY 26, 2011 - continued

2:45 Refreshment Break
3:00 Dr. Paul Rosen
4:00 Midwest Society of Periodontology
Business Meeting
4:15 District IV Meeting
5:00 Cocktail Reception-Gold Coast &
Bucktown Rooms
3rd floor Hosted by
Sunstar Americas

SUNDAY FEBRUARY 27, 2011

8:00 Continental Breakfast
8:30 Dr. Hom-Lay Wang
9:45 Refreshment Break
10:00 Dr. Hom-Lay Wang
12:00 Adjournment

Luncheon for Learning

Saturday February 26, 2011

In addition to the formal presentations the annual meeting of the Midwest Society of Periodontology will feature the popular "Luncheon for Learning". This program is on Saturday from noon till 1:15 and is run on an "at cost basis". Seating is limited so register early.

1. The Impact of Treatment of Periodontal Inflammation on the Systemic Condition

- * Changes in Rheumatoid arthritis symptoms and RA factor level after periodontal treatment
 - * Chronic prostatitis, PSA level and periodontal disease
 - * Failed hip and / or knee implants and presence of periodontal pathogens in the synovial fluid
- Dr. Nabil Bissada Cleveland, OH*

2. Website Development for Your Practice

- Steps and options available for developing a website for your practice
- Dr. Jason Cooke Appleton, WI*

3. The Use of Lasers in Periodontics and Implant Dentistry

- * Role of lasers in periodontally related procedures
 - * Application of lasers to treat periodontal disease
 - * Lasers during the rehabilitation of dental implants
- Dr. Amar Katranji Ann Arbor, MI*

4. Inicell: The Implant Surface that Allows Loading in 3 Weeks

- * Inicell surface implants may be loaded in 3 weeks
 - * Greater Treatment Flexibility
 - * High reliability even in difficult cases
- Dr. Frank Maggio Elgin, Ill*

5. Periapical Surgery for Periodontist

- * Is the periapical lesion on an implant the same as a tooth?
 - * What if the pocket extends to the root apex?
 - * How do I treat a periapically infected implant?
- Dr. Phillip Sheridan Rochester, MN*

6. To Extract or Not to Extract

- * Factors determining when to extract or retain
 - * Prognosis of teeth
- Dr. Paula Weistroffer Iowa City, IA*

About our Speakers and Programs

Friday February 25, 2011

Dr. Paul Fugazzotto
Private Practice
Milton, MA

“THE ROLL OF REGENERATIVE THERAPY IN COMPREHENSIVE CARE” REALITY VS HYPE”

(10:00am – 3:00pm)
(Registration 9:00am * Lunch Included)
(Limited to 50 people)

The ability to regrow damaged alveolar bone and attachment apparatus around periodontally involving teeth, or to rebuild lost bone in anticipation of implant placement, have dramatically impacted clinical periodontal practice. Unfortunately, misdiagnosis, misunderstanding and/or mis-execution of therapy have caused many treatment approaches to fall into disfavor. In addition, the definitions of success have been dramatically relaxed, yielding less than optimal therapeutic outcomes.

This presentation will focus upon when and how to perform regenerative therapies to minimize patient trauma and maximize treatment outcomes.

GTR around teeth and GBR are highly predictable when performed appropriately. However, specific, therapies comprehensive diagnostic criteria must be utilized and technical execution must be logical and meticulous.

Attendees at this course will:

- Be able to determine which osseous and function defects will yield predictable success with GTR therapy, and which defects are inappropriate for such treatment
- The technical steps necessary to ensure high levels of success with GTR therapy
- Technical modifications for utilization of GTR therapy in the maxillary anterior region
- Appropriate material selection for GTR therapy in various defects
- Comparison of properly executed GTR therapy with other periodontal regenerative treatment modalities
- When to utilize GBR therapy in various types of defects
- The technical steps necessary for maximization of treatment outcomes following GBR therapy
- Material selections in various types of defect when performing GBR therapy
- New definitions of success for GBR therapy

**THIS PRESENTATION HAS BEEN MADE POSSIBLE BY SUPPORT
FROM SUNSTAR AMERICAS, INC., GUIDOR DIVISION**

Saturday February 26, 2011

Dr. Paul Rosen
Private Practice
Yardley, PA

“Should We Be Saving Teeth or Placing Dental Implants?”

The treatment of periodontally compromised patients has become more of a dilemma today due to the advances

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About our Speakers and Programs - cont.

made with growth factors, barrier membranes and endosseous dental implants. The tooth with moderate to advanced intraosseous bone loss or an accessible class II furcation can predictably be replaced with a dental implant and in many instances this is the treatment of choice. However, patients come to us seeking to keep their teeth and the availability of growth factors/biologics and varying scaffolds and barriers has enabled clinicians to successfully treat these problems with regeneration, thereby allowing for the maintenance of the natural dentition. The question becomes when should teeth be kept or extracted. This lecture will explore the advantages and disadvantages to both options of care and will provide both literature and case evidence to support their use. The goal will be to expand the clinician's decision making capabilities as to what treatment path might be selected for the given problem at hand.

“Regenerative Algorithms for Meeting Today’s Challenges”

This lecture will build upon the elements of the first lecture on Saving Teeth or Placing Dental Implants. Guided tissue regeneration and guided bone regeneration have become more commonplace as the problems that present in practice have become more complex. Furthermore, the increasing number and types of growth factors/biologics, scaffolds/ bone replacement grafts and barrier membranes today has expanded the envelope of regenerative care for teeth, implants and edentulous sites, allowing clinicians to routinely accept the challenge of correcting the most difficult of these clinical problems. However, the clinician is constantly confounded with the decision of which treatment option(s) should be applied to the situation at hand. This lecture will focus on how to evaluate and apply the currently available materials to solve the problem of maintaining or optimizing esthetics for the ailing/failing tooth. An evidence-based look will also be provided on what factors are associated with success and failure for regenerative therapy around teeth in both the short and long term. As periodontists, if we do not embrace the maintenance of the natural dentition, what will continue to validate our existence as a specialty?

Sunday February 27, 2011

Dr. Hom-Lay Wang

Endowed Collegiate Professor of
Periodontics University of Michigan
Ann Arbor, MI

“Implant Complications: Classification, Prevention and Management”

This lecture will address common implant complications, both biologic and biomechanical aspect as well as the approaches to avoid these problems before they occur. A decision tree of how to manage these complications will be presented. The pros and cons of techniques used to treat implant diseases/complications such as chemotherapeutic agents, apically positioned flap, implant surface detoxification, guided bone regeneration, soft tissue grafts, implant removal as well as re-implantation will be discussed.

Learning Objectives:

- Understand decision tree used to select treatment modalities for the management of implant complications
- Know how to properly manage peri-implantitis
- Recognize etiologic factors that may contribute to implant complications
- Learn how to prevent future implant complications

Spouse Programs

Saturday February 26, 2011

Book Discussion (10:am-11:30am)

**“Same Kind of Different as Me: A Modern-Day Slave, An International Art Dealer, and the Unlikely Woman Who Bound Them Together ”
by Ron Hall and Denver Moore**

This is a story about a dangerous, homeless drifter who grew up picking cotton in virtual slavery, an upscale art dealer accustomed to the world of Armani and Chanel and a gutsy woman with a stubborn dream. A true story no novelist would dare to dream

This program is free and is limited to 15 people

Healthy Appetizer Selections (Everyone Loves them, But Not Hidden Calories) (12:00noon – 1:30pm)

Participants will be given a quiz on common appetizers and their caloric value. After the quiz you will accompany the chef to the kitchen to create tasty healthy alternatives. This will be followed by a healthy lunch and a decadent desert!

*This program is run on an “at cost” basis.
Space is limited.*

President’s Message - cont.

We also will be honoring Dr. Henry Swenson, Founding Member of the MSP, on Saturday afternoon. Henry retired from practice this year and we want to thank him for his long service to MSP and for having had the vision, with the rest of the founding members, for creating our organization. Please be there to celebrate Henry’s contributions.

Finally, I thank all of you for giving me the opportunity to serve as President of the Midwest Society of Periodontology. I also thank Ken Krebs, Executive Director of the MSP and all the members of the executive committee for all of their hard work over the last year. MSP is truly a great organization and I encourage all members who would like get more involved to talk to any of the officers or Ken Krebs about serving on a committee. Thanks again and see you in February!

Sincerely,

Bob Eber

Congratulations

Nancy Newhouse was installed as the AAP Vice President and Greg Fauth and Bill Sorensen were reelected to serve on the Board of Trustees from District 4. Will Giannobile was awarded the Distinguished Scientist Award, Nabil Bissada received the Outstanding Periodontal Educator Award and Laurie McCauley received the William J. Gies Award.

Henry M. Swenson, DDS
Periodontist, Professor Emeritus
Co-founder Midwest Society of Periodontology

Sometimes brainstorming sessions can have long lasting results! As Henry Swenson recalls, “In the 1960s I got together for lunch with a gentleman from Minnesota and a gentleman from Kansas. We said among ourselves: ‘O.K., let’s create a Midwest Society of Periodontology. Which states should we invite to join?’ ” The result of that session is today the Midwest Society of Periodontology, a strong and vibrant group representing the interests of academicians and practitioners locally and nationally.

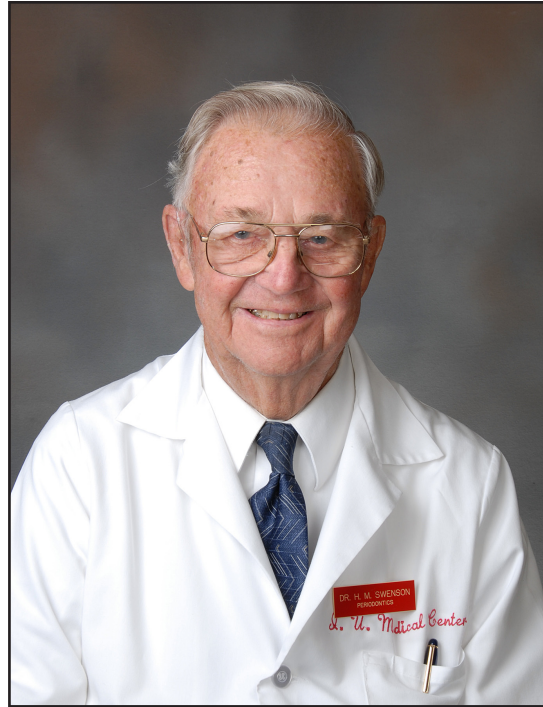
Henry’s interests have been wide and varied, from building and flying his own airplanes, restoring and driving classic Corvettes, running a long established private practice devoted to periodontics, and establishing a division of periodontics at Indiana University. He has approached all these efforts with the same vision and tenacity that it took to help establish the Midwest Society, resulting in end products that reflect very favorably upon their creator.

Henry Swenson has not been content to be a follower or passive member of his professional organizations. In addition to co-founding the MSP he has served on numerous committees as well as its President. Likewise, his affiliation with the American Academy of Periodontology culminated with his presidency of that organization, additionally serving as a Director of the American Board of Periodontology as well as its Secretary-Treasurer. Obviously, if Henry believed that an organization was worth the time to belong to, it was worth the time to support it with his service and he did so.

During the summer of 2010, after serving for 67 years as a part-time faculty member, Henry elected to take, as he calls it, and “early retirement” at age 93. Teaching predoctoral dental students, graduate students in periodontics, and dental hygiene students in Indianapolis, Fort Wayne and South Bend has been a constant factor in Henry’s professional career. As he indicated in an interview, “Good teachers possess three important attributes; patience, empathy, and punctuality.” These are attributes that Henry Swenson has repeatedly demonstrated, not only in academic settings, but also in all his relationships. Anyone could approach him with questions and be assured of receiving a sympathetic listener as well as some profound advice, if they are willing to listen carefully.

He feels that there is nothing unique in his record of service to the university, his patients, or his profession. His outlook is simple: “I’m just an ordinary guy who tried to do a job well.” Not only has he done it exceedingly well, but he has also served as an outstanding example for all of us to emulate! Thanks for everything, Henry.

Congratulations cont.



Dr. Henry Swenson



Early MSP Members 1960

Seated Left to Right: Genevieve Roth, Erwin Schaeffer, Henry Swenson
Standing Left to Right: Luke Howlett, Jack Penticoff, Marion Hougum, Irving Stone



The Midwest Society of Periodontology
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