The Woehler Reserach Group offers to selected guests a yearly contract which traditionally has been two weekend meetings (two days each) in Florida and an annual fall meeting of three days at some exotic setting such as those listed.

WOEHLER RESEARCH GROUP

Dr. Jeb Stuart James	ident surer
Dr. Albert J. Bauknecht	k, FL
Dr. Allan C. Foley Delray Beact Dr. Philip M. Golden Winston-Salem Dr. Harry Gruen Starke	n, FL , NC e, FL
Dr. Terry A. Hornaday, Jr	, TX n, FL
Dr. Perry Mueller, Jr. Lake Jackson Dr. Edward N. Parnell, Jr. Winter Par Dr. John V. Woytowitz Baltimore Dr. Thomas F. Yoho Tampa	k, FL
Members Emeritus	
Dr. James H. Lee	, FL , NC
Honorary Members Dr. Arne G. Lauritzen	

CONTINUING EDUCATION PROGRAM APPROVED FDA NO. 208 AND AGD NO. 7188



1994

WOEHLER RESEARCH GROUP

PRESENTS

A MOVEABLE FEAST
IN A YEAR OF STUDY:
AROUND TEETH, INSIDE TEETH,
BALANCED FUNCTION, NATURAL LOOKS

THE BENEFIT-ORIENTED APPROACH TO PERIODONTICS
Micheal K. McGuire. D.D.S.

INNOVATIONS IN ENDODONTICS James E. Haddix, B.A., D.M.D

ORAL BIO-ESTHETICS AND FUNCTION Robert L. Lee, B.A., M.S., D.D.S., F.I.C.D.

"Every dentist must be an expert in every phase of dentistry."

John L. Woehler, D.D.S.

Sat., Feb. 5, 1994, 8:00 AM to 5:00 PM Sun., Feb. 6, 1994, 8:00 AM to 2:00 PM Tampa, FL

Michael K. McGuire, D.D.S. THE BENEFIT-ORIENTED APPROACH TO PERIODONTICS

Dr. McGuire graduated from Baylor University and received both his D.D.S. degree and Certificate of Periodontics from Emory University School of Dentistry. He maintains a private practice limited to periodontics in Houston, Texas and is a Clinical Assistant Professor of Periodontics at both the University of Texas Dental Branch at Houston and the University of Texas Health Science Center at San Antonio. He is a Diplomat of the American Board of Periodontology, serves on the Board of Trustees of the American Academy of Periodontology and was selected as one of the six Spokespersons for the Academy. He is Past President of the Texas Society of Periodontists. The Texas Dental Association chose him as its 1991 Young Dentist of the Year. He participates in clinical research, has contributed numerous papers to prestigious journals as well as chapters to textbooks; he has given many continuing education programs throughout the United States.

The presentation brings order to the explosion of new information and techniques in periodontics. Provided are illustrations and understandable step-by-step instructions to help master clinical application of leading-edge periodontal procedures. Furnished are sample prescription forms and other suggestions necessary for precise communication between offices. This presentation will enhance serving existing patients as well as widening the patient base. These topics, and more, will be covered:

- · Why there is so much confusion in periodontics today
- Talking to patients about periodontal diseases; the benefit-oriented approach to referral and consultation
- · How to establish your office as the expert
- The patient evaluation, PSR/complete examination
- If it is possible to assign an accurate prognosis
- · How to determine disease activity
- Esthetic and restorative crown lengthening techniques
- Soft tissue grafting options including covering denuded roots and previously restored teeth
- Ridge augmentation techniques
- Techniques to enhance implant dentistry
- Osseous regeneration/GTR techniques
- Nontraditional uses of provisional restorations
- Maintenance care: periodontal/implant/cosmetic restorations

Sat., May 14, 1994, 8:00 AM to 5:00 PM Sun., May 15, 1994, 8:00 AM to 2:00 PM West Palm Beach, FL

James E. Haddix, B.A., D.M.D. INNOVATIONS IN ENDODONTICS

Dr. Haddix received his D.M.D. from the University of Florida College of Dentistry in 1977, first in his class and selected into Omicron Kappa Upsilon. From 1977 to 1984 he was in private practice in Statesville, NC, when he returned to his Alma Mater as Instructor in the Department of Endodontics; since 1986 he has been Assistant Professor there. He has developed extensive teaching methods and has completed valuable research projects in endodontics, providing many article in dental journals. He is a popular lecturer and clinician in participation courses in this country and abroad. He holds membership in the American Association of Endodontics and is a Fellow of the American College of Dentists.

Recent technological advances in endodontics are giving the dentist many options in performing root canal procedures for their patients. While the time tested principles of diagnosis, access, canal debridement, obturation and restoration are still valid, the methodology and instrumentation to perform these tasks are changing at an alarming rate. This course will examine recent innovations in the various phases of endodontic therapy, mainly from a clinical perspective. The participant will become familiar with the technological advances and be able to determine which of these innovations are applicable to the individual practice.

Sun., Sept. 11 through Wed., Sept 14, 1994

6:00 AM to 1:00 PM each day Grand Terrace, CA

Robert L. Lee, B.A., M.S., D.D.S., F.I.C.D. ORAL BIO-ESTHETICS AND FUNCTION

Dr. Lee received his D.D.S. degree from Loma Linda School of Dentistry in 1959 and is an Associate Professor of Restorative Dentistry at the school. Also, he has a M.S. degree in microbiology. He has maintained a highly successful occlusion-oriented restorative practice in Grand Terrace, CA, for the past thirty years and is founder and co-director of the Lee Institute for Oral Bio-Esthetics and Function. Among his many associations are the American Academy of Restorative Dentistry, the American Academy of Grown and Bridge Prosthodontics and the International Academy of Gnathology. He is a Fellow of the International College of Dentists and member of Omicron Kappa Upsilon Honor Society. He has published and lectured throughout the world on oral esthetics and function. His research on TMJ movements has greatly simplified modern day TMJ joint recording and jaw movement simulation instrumentation.

Every dental practice has a patient group with "worn out," "overloaded," "patchwork" dentistry inadequate to last them throughout their lives. Many in this group have the time and can afford to have their mouths rejuvenated with bio-esthetic occlusion, but are often overlooked. This lecture will present the tools and techniques

to enable dentists in developing skills necessary to serve these patients. Topics will include:

- Principles of Bio-Esthetics
- · Relationship of esthetic to function
- Special functions of the teeth
- Relationship of tooth morphology and position to muscles and **TMJs**
- Etiology of wear on teeth
- · How to prevent wear on teeth
- "Preventive TMD"
- How to deal with bruxism
- Diagnosis and treatment planning
- Communicative skills and tools for patient education and
- How to restore vertical dimension of occlusion
- Rejuvenation
- Coronaplasty
- Bonding for bio-esthetic function
- Dentist-laboratory relations
- The use of ceramo-metal crowns
- Indications for gold crowns
- Segmental Rehabilitation
- When to use orthodontics and oral surgery
- How to deal with dental insurance
- Economics for Oral Rejuvenation
- How to maintain the dental treatment

In diagnosis and treatment of occlusal problems, one day will be spent using Panadent instrumentation, demonstrating a new method for making centric, protusive and right and left border check bite records which are easy, extremely accurate and can be carried out by dental assistants. Topics will be:

- Making face bow registration on patient
- Mounting maxillary cast on articulator with face bow
- Making centric relation record on patient
- Mounting mandibular cast on articulator with centric relation
- Making protrusive movement record on patient
- Adjusting the articulator to protrusive record
- How to use the articulator for diagnosis and treatment

Grand Terrace, CA, is the site of Dr. Lee's four day seminar beginning Mon., Sep. 12, 1994, at the Lee Institution for Bio-Esthetics and Function. Off-time each day is 1:00 PM and Woehlerites' reputation for exotic and diverse tastes may be accommodated readily here: choose your poison. Local is golf, hiking, horseback riding and the romance of a new experience. East is 45 minutes to Palm Springs and shopping. South is two hours to San Diego, the Pacific Ocean and the Zoo. West is about an hour to Anaheim with Disneyland, plus Los Angeles and its variety, plus Beverly Hills and more variety. North is 45 minutes to the mountains and Lake Arrowhead and Big Bear Lake.

WOEHLER RESEARCH GROUP, 1965 - 1993

1965	Cozumel, MexicoOral F	athology
	Charles A. Waldron, D.D.S., M.D.S.	

1966 Lake Atitlan and Guatemala City,

GuatemalaPeriodontology D. Walter Cohen, D.D.S.

Cozumel, Mexico.....Orthodontia 1967

Albert T. Wiebrecht, D.D.S. H. Peter Bimler, M.D., D.D.S.

1968 St. Croix, Virgin Islands Oral Surgery Major General Robert B. Shira

1969 Isla Mujeres, Mexico...... Restorative Dentistry Rex Ingraham, D.D.S.

Niles F. Guichet, D.D.S H. William Gilmore, D.D.S.

Bruce B. Bell, D.D.S.

1970 Chihuahua City, Topolobampo and Copper Canyon, Mexico......Radiology, Pharmacology and Endodontia

Albert G. Richards, M.S.

James W. Smudski, D.D.S., Ph.D. Jacob B. Freedland, D.D.S.

1971 Barbados, British West Indies How To Be Happy Though Middle-Aged, Married and a Dentist

Everett L. Shostrum, Ph.D. Jack L. Rosenberg, M.A., D.D.S. James J. Kavanaugh, Ph.D. George R. Bach, Ph.D.

1972 SABBATICAL YEAR from established format, Woehler Research Group members:

Spent a week at Esalen Institute, Big Sur, CA, utilizing Jack L. Rosenberg, M.A., D.D.S., as seminar leader on approaches to personal growth.

Sponsored a representative team of Group members (James H. Lee, D.D.S., William H. Sunlen, D.D.S. and Almon O. Thompson, D.D.S.) who lectured two weeks in Italy, France and Germany.

1973 Roatan Island, HondurasEconomics in the Dental Practice of the Future

Harvey B. Sarner, B.S., LL.B. Hans F. Sennholz, M.A., Ph.D. Ferris M. Hoggard, Jr.

......Hypnosis and Mind 1974 San Jose, Costa Rica..... Control in Dental Practice

David A. Gouch, M.D. Gerald E. Halker, D.D.S. Joe B. McCawley Emil V. Spillman, M.D. Sheldon A. Rose