Friday, March 3, 2017

Charles M. Cobb, DDS, MS, PhD

Presents

Morning Presentation:
Lasers and The Treatment of Periodontitis:
The Essence and The Noise

Afternoon Presentation:
Bumps and Lumps of the Gums: 50 Years of Oral Pathology and Oral Medicine

TICKET INFORMATION

DENTIST (ODA Member) $200
DENTIST (Non-ODA Member) $400
Hygienist $130
Assistant/Office Staff/Lab Tech $100

PRE-REGISTRATION AND CHECK MUST BE RECEIVED BEFORE
MONDAY, FEBRUARY 27, 2017

$50 additional fee for on-site registration
6 Hours CE Credit

PROGRAM SCHEDULE

8:00 – 8:30 AM Registration
8:30 – 11:30 PM Program
11:30 – 12:00 PM Lunch (provided)
12:00 – 3:00 PM Program

Central Oklahoma Home Builders Association
420 E. Britton Road
Oklahoma City, OK 73114
(Just East of Broadway Ext.)

Dr. Charles Cobb graduated from the University of Missouri-Kansas City (UMKC), School of Dentistry in 1964. He received a Certificate of Specialty in Periodontics and a Master of Science degree in Microbiology, both from UMKC in 1966. Following two years of active duty with the U. S. Navy, Dr. Cobb returned to school at Georgetown University, graduating in 1971 with a Ph.D. in Anatomy. After graduation from Georgetown, he held teaching and research positions at Louisiana State University and the University of Alabama in Birmingham. Dr. Cobb devoted 15 years to full-time private practice in periodontics and 17 years to academics. He is a Diplomate of the American Board of Periodontology, has published over 190 peer-review articles and presented over 180 programs at regional, national and international meetings. Lastly, Dr. Cobb retired from the U. S. Army Reserves with the rank of Colonel and is one of the few Reservists to have received the (nAI) Specialty Designator from the Office of the U. S. Army Surgeon General and induction into the Order of Military Medical Merit.
Oklahoma County Dental Society

Presents

Charles M. Cobb, DDS, MS, PhD

Morning Presentation:
Lasers and The Treatment of Periodontitis: The Essence and The Noise

Afternoon Presentation:
Bumps and Lumps of the Gums: 50 Years of Oral Pathology and Oral Medicine

6 Hours CE Credit

Friday, March 3, 2017

Central Oklahoma Home Builders Association
420 E. Britton Road
Oklahoma City, OK 73114
(Just East of Broadway Ext.)

Registration begins at 8:00 AM
8:30 AM – 3:00 PM

Interested in a GROUP Discount?
Individual practices can purchase multiple CE registrations at a 30% discount with a minimum purchase of 20 registrations.
(Call Rachel at 405-818-7079 for details)

COURSE SYNOPSIS

Morning Presentation:
Lasers and The Treatment of Periodontitis: The Essence and The Noise

Afternoon Presentation:
Bumps and Lumps of the Gums: 50 Years of Oral Pathology and Oral Medicine

For many intraoral surgical procedures, specific laser wavelengths have become a desirable and dependable alternative to traditional scalpel surgery. However, laser mediated treatment of periodontal disease is altogether another issue. Given the utility of the laser, why, after two decades, does the use of dental lasers in periodontal therapy remain controversial? It is well known that many in private practice are using various types of lasers for the treatment of periodontal diseases and make extraordinary claims of success. And yet, with few exceptions, the published evidence fails to support the use of lasers in the treatment of periodontal disease. This presentation will address the various reasons for the discrepancy between the evidence and application in clinical practice. The following lasers will be covered: Diode, Photodynamic Therapy (PDT), Nd:YAG, Er:YAG, Er,Cr:YSGG and the LANAP protocol.

50 years of private practice, teaching and research allows for the collection of a great variety of oral pathology and oral medicine cases. The presentation will cover the common, unusual and rare. The following areas will be covered and discussed with numerous examples: gingival enlargement due to inflammation, medications, systemic disease and of unknown etiology; reactive inflammatory lesions; fungal and viral induced lesions; pre-cancerous and cancerous lesions; vesiculoulcerative lesions; and autoimmune mucosal lesions.