

**Mediterranean Cruise
Aboard Norwegian Escape
June 30—July 10, 2022**

Day	Port	Arrive	Depart
Thu, June 30	Civitavecchia (Rome), Italy		5:00PM
Fri, July 1	At Sea		
Sat, July 2	Santorini, Greece	1:00PM	10:00PM
Sun, July 3	Athens, Greece	7:00AM	6:00PM
Mon, July 4	Mykonos, Greece	7:00AM	2:00PM
Tue, July 5	Corfu, Greece	12:00PM	8:00PM
Wed, July 6	Dubrovnik, Croatia	7:00AM	2:00PM
Thu, July 7	Messina, Sicily	11:00AM	7:30PM
Fri, July 8	Naples, Italy	6:30AM	4:30PM
Sat, July 9	Livorno (Florence), Italy	8:30AM	8:30PM
Sun, July 10	Civitavecchia (Rome), Italy	6:00AM	

Cruise Prices Starting At:

Interior \$2,199
Oceanview \$2,599
Balcony \$2,999
Mini- Suite \$3,399

Pricing is per person based on double occupancy and includes port charges, taxes and gratuities

INCLUDED AMENITIES

Ultimate Drink Package

4-Night Specialty Dining Package



For More Information Contact:

**Janet Goldman
Cruise and Travel Partners
772-778-7026
cecruises123@aol.com**

MUST BOOK THROUGH CRUISE AND TRAVEL PARTNERS TO PARTICIPATE



Update on Periodontics, Implants and Surgical Dentistry for 2022

Course Description

This program is intended to cover a broad range of periodontal implant and dental surgical therapies. The foundation of good restorative therapy is sound periodontal support, accordingly this program will address current recommended methodologies to help diagnose, treat and maintain a healthy periodontium including state of the art chemotherapeutics.

Additionally, the functionality of the patient's dentition often involves the use of dental implants. Dr. Oxford will discuss a variety of surgical advances associated with the removal of teeth and site preparation for future dental implant installation from bone grafts, ridge augmentations, growth factors, PRP, LPRF and sinus elevations.

Once the health and function has been established this program will explore the unique issues associated with the periodontal maintenance of implants as well as teeth. An emphasis will be placed on the management of our older population.

Course Objectives

After attending this program the attendee should be able to:

- develop a rationale for appropriate administration of a wide spectrum of pharmaceuticals in the treatment of periodontal patients
- appreciate some of the different treatment alternatives available to achieve the appropriate site prior to implant placement
- recognize the procedures recommended for an implant hygiene visits
- recognize physiologic changes in the dentition of the elderly patient
- suggest management strategies of oral disease in the elder



Dr. Gregory E. Oxford is a board-certified periodontist, implant and dental surgeon who has a clinical as well as research background and has authored and delivered numerous reports on both clinical and scientific aspects of periodontics and implant therapy. A recognized expert and lecturer in the field of periodontology of national and international acclaim, he was the 1998 recipient of the prestigious American Association for Dental Research (AADR) Periodontal Research Award, the Bill Clark Research Fellowship, NIH Dental Scientist Award as well as a recipient of the American Academy of Periodontology (AAP) Partners in Practice Periodontal Research Award. He is also a past Trustee for the AAP and Southern Academy of Periodontology, Past President of Florida Association of Periodontists and recipient of a Navy Clinical Excellence Award. Dr. Oxford acts a consultant for several companies as well as the University of Florida and an expert for the State of Florida Board of Dentistry.

Dr. Oxford was raised in North Carolina, attended Emory University School of Dentistry in Atlanta, completed his surgical residency in Maryland, an internship at the National Institutes of Health and received his PhD in Molecular Biology from the University of Florida College of Medicine.

As a Courtesy Clinical Professor of Periodontology at the University of Florida College of Dentistry, Dr. Oxford was previously a Co-Director of the Graduate Periodontology Program and a Clinical Research Investigator with the Periodontal Disease Research Center. He was an investigator on a NIDR grant to investigate the interrelationship of diabetes and periodontal diseases. Dr. Oxford's research interests are associated with recombinant proteins and their role in regenerative periodontics and implant dentistry

University of Florida College of Dentistry Department of Continuing Education

10.0 hours – Lecture Program # 220013

Dentists \$549

Dental Auxiliary and Administrators \$349