34th Annual Prosthodontics, Dental Implants, Digital Dentistry and Oral and Maxillofacial Radiology for General Practitioners

July 23 - July 28, 2018
MONDAY – SATURDAY

FEATURING
Dr. Wendy Clark
Dr. Ryan Cook
Dr. Ingeborg De Kok
Dr. Ibrahim Duqum
Dr. Donald Tyndall

THE OMNI HILTON HEAD OCEANFRONT RESORT
Hilton Head Island, SC

Sponsored by The University of North Carolina Department of Prosthodontics
Course Description
Adopting and implementing state of the art technologies and treatment protocols is paramount in building and sustaining a successful dental practice. This program will provide practitioners with unique insight on the latest clinical paradigms, workflows, materials and technological advancements to achieve exceptional patient outcomes in restorative and implant dentistry. Additionally, this course will give the participants a broad understanding of Cone Beam CT Imaging and its application to dentistry including the technology, radiation risks, legal responsibilities, and interpretation principles. The course will consist of lectures and a participant interactive exercise sessions.

Below are some highlights of this year’s program:

- Adopting new technologies for surgical and restorative procedures.
- Overview of contemporary bioactive restorative materials.
- Road map to achieving dental esthetic success utilizing ceramic veneer restorations.
- Overview of contemporary protocols and materials for the management of completely and partially edentulous patients.
- The Role and Management of CBCT imaging in Dentistry.
- State of the art soft and hard tissue management of the fresh extraction socket for improved implant and restorative procedures.
- Contemporary prosthetic management of syndromic and craniofacial deformity patients.
- Participant interactive exercise on contemporary implant therapy procedures.

This program is sponsored through an un-restricted educational grant by Straumann.

Registration Fee:
DDS: $995
Team Members: $500

For more information and to register go to:
https://www.dentistry.unc.edu/ce/cde