



Head & Neck Cancer, the Journey: Protocols to Enhance our Patients' Quality of Life

A free lecture

NANCY BOUCHARD, DDS, MHP



THURSDAY, AUGUST 25, 2022 | 5:30 - 7:00 PM

Hilton Garden Inn | 12600 University Drive, Fort Myers FL | Dinner will be provided

Dr. Bouchard is passionate about caring for patients and empowering them to achieve their goals of health and beauty in their smiles. She provides compassionate and outstanding dental care. Before becoming a dentist, she attended Forsyth School for Dental Hygienists in Boston and worked for many years as a hygienist. Dr. Bouchard was a Clinical Instructor at Forsyth and Boston University Dental School, where she instructed students in dental radiology and clinical dental hygiene. Upon graduating Magna Cum Laude from the University of Maryland Dental School, she started practicing dentistry in Sykesville, MD before moving to Florida to care for her father. She currently practices at Smiles with Care Dentistry at Fort Myers Beach. In her spare time, Dr. Bouchard enjoys reading, collecting US National Park Passport Stamps, and painting.

EDUCATIONAL OBJECTIVES

- Describe the role a dentist plays in the Head & Neck cancer patient treatment plans as appropriate
- Identify the effects of cancer treatment to the oral cavity and evaluate what dental treatment is needed prior to cancer treatment
- Develop protocols for the long-term quality of life for people affected by Head & Neck cancer and promote self-healing

SCHEDULE

5:30-6:00 pm: Registration and cocktails

6:00-7:00 pm: Dinner and lecture







Lee Health is accredited by the Florida Medical Association to provide continuing medical education for physicians. Lee Health designates this live activity for a maximum of 1 AMA PRA Category 1 Credit(s)TM. Physicians should claim only the credit commensurate with the extent of their participation in the activity. Faculty and Lee Health will disclose any real or apparent conflict of interest related to the content of the presentation. Faculty will also identify any off label or investigational uses discussed as such.