110 Years of Tradition and Excellence

Big Island
Tuesday - Friday
August 7 - 10, 2007
8:00 a.m. - 12:00 p.m.
16 Hours of Continuing Education

Maui
Thursday - Sunday
August 2 - 5, 2007
8:00 a.m. - 12:00 p.m.
16 Hours of Continuing Education

33rd Annual Review of Continuing Education in Dentistry
Diagnosis, Management and Prevention of Infections and Medical Emergencies in the Dental Practice

Hawaii 2007

Maui
Wednesday - Monday, August 1 - 6, 2007
The Hyatt Regency Maui - The Hyatt Regency is one of Maui’s leading luxury and conference resorts. The grounds are a paradise of ponds, lagoons, and tropical gardens facing a long stretch of Kaanapali beach. The free-form swimming pool, one of Maui’s largest, is lined with rope bridges, waterfalls, grottoes, and waterslides. Guest rooms are richly appointed, each with a private lanai. Activities available include tennis, golf at Kaanapali’s two courses, and one of Kaanapali’s most extensive spas. Children will enjoy a variety of daytime activities offered at Camp Hyatt. The location is ideal to visit Whaler’s Village, a popular Kaanapali attraction, and nearby Lahaina Town, with its myriad of shops, restaurants, and boutiques.

Condominiums and Suites - please contact University Travel.

Big Island
Monday - Saturday, August 6 - 11, 2007
Hapuna Beach Prince - The Hapuna Beach Prince is a spectacular hotel, with exceptional views, modern facilities, and dramatic architecture. The hotel is part of the Mauna Kea Resort, spanning 500 acres of exquisitely landscaped grounds surrounding a secluded bay and two of Hawaii’s finest beaches. There is truly no better setting in Hawaii to relax and enjoy your meeting. Facilities include the unique Cinder Cone jogging trail, postcard-perfect Mauna Kea Beach and Hawaii’s #1 rated Hapuna Beach, 13 tennis courts, the Trent Jones designed Mauna Kea golf course, with its famed over the water third hole, and the Hapuna Prince Course.
**Course 1 - Maui**

Diagnosis, Management and Prevention of Infections and Medical Emergencies in the Dental Practice

Infections of the head and neck region as well as medical emergencies in the dental practice present multiple clinical challenges to the practitioner. These events can and should be prevented, diagnosed in a timely manner and managed effectively.

This course will provide an opportunity to review the anatomical considerations of spread of odontogenic infections. It will also enhance the clinician's knowledge of functional anatomy needed for dental implant placement. It will improve diagnostic and therapeutic skills necessary to deal with infections of the oral and maxillofacial regions as well as enhance general knowledge of the infectious process including early management. Recognition and management of the infectious patient through pharmacotherapy, diagnosis, and intervention will be discussed. In addition, a thorough review of the current state of pain control in dentistry (local) and analgesia present multiple clinical challenges to the clinician.

Without a doubt, this course will help you, the clinician, to be more effective in managing patients with odontogenic infections and medical emergencies and to develop the optimal plan of treatment for patients who require dento-alveolar surgical procedures or dental implants. Moreover, it will improve your understanding of potential complications related to these surgical procedures.

**Course 2 - Big Island**

Diagnosis, Management and Prevention of Infections, Pain and Anxiety in the Dental Practice

Infections of the head and neck region as well as patient's fear and anxiety in the dental practice present multiple clinical challenges to the practitioner. These events can and should be prevented, diagnosed in a timely manner and managed effectively.

This course will provide an opportunity to review the anatomical considerations of spread of odontogenic infections. It will also enhance the clinician's knowledge of functional anatomy needed for dental implant placement. It will improve diagnostic and therapeutic skills necessary to deal with infections of the oral and maxillofacial regions as well as enhance general knowledge of the infectious process including early management. Recognition and management of the infectious patient through pharmacotherapy, diagnosis, and intervention will be discussed. In addition, a thorough review of the current state of pain control in dentistry (local) and analgesia present multiple clinical challenges to the clinician.

Without a doubt, this course will help you, the clinician, to be more effective in managing patients with odontogenic infections and medical emergencies and to develop the optimal plan of treatment for patients who require dento-alveolar surgical procedures or dental implants. Moreover, it will improve your understanding of potential complications related to these surgical procedures.