For those passionate about cycling we are very excited to offer this unique continuing education course for dental and medical professionals. This program will combine cycling in one of North America’s premier cycling locations with practical education sessions. The program includes five days of cycling and four evenings of CE.

The topic of discussion will vary each evening. The evenings will begin with a presentation from an expert on the topic, followed by an open forum. This will allow participants to obtain input from the expert and other participants on challenges they have faced in their own practice.

For the cycling component of the program we have teamed up with Carmichael Training Systems, a group of world class cycling coaches for professional and amateur athletes. Each participant will ride with a power meter and meet with their coach daily to analyze their power data. The coaches will also provide lunch hour presentations on training and nutrition.

Santa Ynez, California is located 45 minutes from Santa Barbara. This beautiful area features quiet valley roads and challenging climbs, the perfect setting for a cycling camp. The valley is a popular location for spring training camps for pro teams, as well as a prominent feature in the Tour of California.

Cost USD $3,950pp and includes:

- Breakfast, Lunch, and Dinner for 5 Days
- Transportation to/from Santa Barbara airport and Carmichael’s daily
- 12 Hours of Continuing Education
- AIR FARE NOT INCLUDED

Register Early—Limited to 25 Participants!
“Skin cancer demographics, etiology, and prevention strategies: separating the facts from the myths”
A review of the three most common types of skin cancer as well as their etiologies and demographics will be presented. Prevention strategies to help reduce the risk of developing these types of cancers will be discussed. As part of the discussion, the various types of sunscreens will be explained, as well as other products to help reduce the risk. Lastly, some of the common myths and misconceptions about the products on the market will be included in the discussion. Attendees will immediately come away armed with knowledge of how to reduce the risk of skin cancer development.

Dr. James Closmann obtained his dental degree from the University of Texas at Houston and his oral and maxillofacial surgery residency training at Walter Reed Army Medical Center in Washington, DC. He then completed a fellowship in oral and maxillofacial oncology at the University of California, San Francisco. He is a retired US Army COL and former residency program director at Tripler AMC Hawaii. He is currently the Chief of Oral and Maxillofacial surgery at the VA Medical Center in Seattle, WA.

“Advances in electronic medical record technology”
The electronic medical record (EMR) has drastically changed the way we access patient information. Time efficiency and economical savings are some of the advantages of going paperless. During this presentation, we will discuss how one can use an EMR with different technologies like Google Glass to help in the task of documenting a clinical consult. Different native IOS and Android based applications used in conjunction with the EMR will also be discussed.

Dr. René Caissie completed his residency in oral and maxillofacial surgery at the Université Laval. He completed his training in various hospitals notably the Presbyterian Hospital in Manhattan, New York. He also achieved a Master’s degree in neurosciences (microsurgical nerve repair) at Laval University. He soon will be receiving his PhD in this field. He now works as an oral and maxillofacial surgeon in private practice and also at Montreal’s Sacré-Cœur Hospital and at the Hôtel-Dieu de St-Jérôme. He is affiliated with the McGill University OMFS program. Dr. Caissie was the founder of an EMR company where he served as president and medical director until it was purchased by Telus Health in 2015.

“Radiation: practical information for health care providers and patients”
Radiation dose from medical imaging has come under scrutiny in the medical and lay press. This presentation will outline radiation doses associated with common imaging examinations and go on to discuss means of dose reduction. The implications of the doses received in typical imaging examinations will be discussed.

Dr. John Burke was born and raised in central Newfoundland. He obtained his medical degree and radiology residency training at Memorial University. He went on to complete a neuroradiology fellowship at Dalhousie University and an abdinal imaging fellowship at Harvard University. He worked at the QE2 Health Sciences Centre in Halifax from 1999 to 2007. He has been working at Cobequid Community Health Centre and Health View Medical Imaging since 2007.

“Investment 101”
This presentation will cover investments focused on dividends, asset allocation, as well as financial and estate planning. The discussion will be geared toward medical and dental professionals.

Mr. Doran Donovan has 20 years of experience in the Investment Business with CIBC Wood Gundy. He obtained both his Bachelor of Commerce and MBA from Dalhousie University in 1990 and 1994 respectively. Originally from Cape Breton, Doran resides in Halifax and recently obtained a personal best time in the marathon at Sacramento, CA.