



Dr. Rihal obtained his DMD degree from the University of Manitoba, Faculty of Dentistry, in 1995. His professional interest has involved all aspects of implant and CAD/CAM dentistry. He has additional training in both hard and soft tissue grafting as well as placing and restoring implants. In addition to implantology, Dr. Rihal has acquired expertise in CAD/CAM based prosthetic dentistry, involving numerous CAD systems and materials. Utilizing his CEREC ac and InLab system he has designed over 3000 restorations and currently serves as a mentor for CERECdoctors.com. He presently is a partner in a large group practice in Winnipeg, MB and serves on the boards of the Manitoba Dental Association, National Dental Examination Board and the Commission on Dental Accreditation of Canada. He was also a part time instructor at the University of Manitoba Faculty of Dentistry and is a fellow of the Pierre Fauchard Academy and International College of Dentist.

TOPIC - Digital Technology and Everyday Applications

Abstract:

With the ever-emerging use of technology, this course will show how you can develop digital workflows to improve your dentistry. This course will look at CAD/CAM materials and design, guided implant planning/surgery, and digital smile design using virtual articulator.

Three Learning Objectives:

1. Learn the clinical indications and classifications of the various CAD/CAM materials on the market today and how new restorative materials are optimal for same day dentistry
2. Learn advanced design protocols for anterior aesthetic cases using smile design
3. Learn 3D CBCT integration when it comes to implant planning and surgical guide fabrication.