Local Anesthesia & Medical Emergencies in the Dental Office

This course is suitable for dentists, dental assistants, dental hygienists and RN’s

FRIDAY, APRIL 1, 2016

REGISTRATION:  8:30 a.m., ADL Dental Laboratories, 145 Konrad Crescent, Markham, ON
LECTURE:  9:00 a.m. – 4:30 p.m.
TUITION:  Register before March 4, 2016
           Dentist $395  Dental Team Member $195
           After March 4, 2016
           Dentist $495  Dental Team Member $295
CREDITS:  Category 1,  MCDE 6,  AGD Code 132,  6 hours

David Isen, BSc, DDS, Sleep for Dentistry, Toronto, ON
Dr. Isen is a graduate from Western University, Faculty of Dentistry and practices with Sleep for Dentistry in Toronto. A major part of his practice includes patients with special needs. As a lecturer, Dr. Isen has presented extensively across Ontario and in the United States. He is an active member of several societies and is past president of The Ontario Dental Society of Anesthesiology. Dr. Isen has published in numerous dental and neuroscience journals and is a consultant for many groups and organizations.

LOCAL ANESTHESIA - TRIED & TRUE AND WHAT’S NEW!

PROGRAM OUTLINE: Over the past century, local anesthetics and their delivery systems have evolved and improved significantly. Despite these advances, however, our ability to obtain profound anesthesia 100 per cent of the time is elusive, especially in the mandible. These situations can create painful dental visits for our patients creating anxiety for not only them but for the operator as well.

PROGRAM OBJECTIVES: This seminar will explore the reasons and remedies for incomplete local anesthesia. A discussion of the anatomical and pharmacological reasons for incomplete anesthesia will be presented. Techniques beyond the inferior alveolar nerve block and products to supplement the needle and syringe will be evaluated. Some of the topics to be explored include the Gow-Gates Block; articaine; intraosseous and PDL injections; methods of pain reduction during injections and local anesthetic drug interactions and related emergencies. Also, a review of new products such as non-injective local anesthesia and local anesthetic reversal agents will be presented.