Management of Medical Emergencies*

Oral and Nitrous Oxide Sedation in the Dental Offic

\$2,200*HST

(Includes Management of Medical Emergencies* + Lecture & Hands-On)

CATEGORY 2 - 14 CE **AGD SUBJECT CODE 340**

SMILE STUDIO DENTAL

8500 Leslie St. Suite 220 Thornhill, ON. L3T 7M8

* The recording for Management of Medical Emergencies in the Dental Office course held on November 28, 2025 will be available when you select the combined option.



Sponsored by







Presented by DR. SOHEIL KHOJASTEH BHSc, DDS, MSc, Diplomat ADBA

Dr. Soheil Khojasteh BHSc, DDS, MSc, Diplomat ADBA a specialist in dental anaesthesia and a Diplomate of the American Dental Board of Anaesthesia. He completed his BHSc at McMaster, DDS at the University of Toronto in 2014, and specialty training in dental anaesthesiology at U of T. A clinical instructor at U of T, he is the immediate past President of the Ontario Dental Society of Anaesthesiology and current Vice President of the Canadian Academy of Dental Anaesthesiologists. He provides comprehensive care using the Procedural Team Anaesthesia model.

Course Description

This course is designed to train dentists in minimal and moderate sedation. The course focuses on the safe and effective practices on the management of anxious dental patients, utilizing oral sedatives and nitrous oxide, or a combination of the two. We will review the pharmacology of common oral sedatives, as well as nitrous oxide. Equipment used for monitoring patients under sedation will be discussed. We will also review common medical emergencies as they relate to sedation, and how to manage them.

FEBRUARY 7-8, 2026

8:30AM to 4:30PM

Learning Objectives

- Recognize the differences between the different levels of sedation
- Appreciate that sedation and anaesthesia is a continuum
- Appreciate the RCDSO Standard of Practice in the "Use of Sedation and General Anesthesia in the Dental Office."
- Be familiar with patient monitoring and patient assessment for minimal and moderate sedation
- Be familiar with sedative medications used in dentistry, in particular nitrous oxide and benzodiazepines
- Understand the technique for providing sedation, using oral sedatives and nitrous oxide
- Briefly review parenteral sedatives in dentistry
- Have an understanding of the management of common sedation emergencies in the dental office







Management of Medical Emergencies + Oral and Nitrous Oxide Sedation in the Dental Office

Feb 7-8, 2026 \$2,200+HST

To Register:

Fax Form to: (905) 489-1971

Email Form to: events@palmeripublishing.com / seminars@palmeripublishing.com

Mail Form to: Palmeri Publishing Inc.

35-145 Royal Crest Court, Markham ON L3R 9Z4

Call: (905) 489-1970 ext. 206/207 or 1-866-581-8949 ext. 206/207

First Name : Dr		
Last Name :		
Company :		
Address:		
City :	State/Prov:	Zip/Postal Code :
Phone:	Cell:	Fax:
from our emails at anytime. Are you an AGD Member?	ır email, you are giving Palmeri Publishing Inc. p	ermission to send you emails/CEM's. We respect your privacy and you can unsubscribe
Payment Information :		
O VISA	O MasterCard O A	mex
Amount Authorized:_		CVV/V no:
Card Number :		Exp. Date
Card Holder Name :		Signature :

Cancellation/Refund Policy: Palmeri Media Group (PMG) reserves the right to cancel this course at any time. In such cases a full refund will be provided to each participant. Costs incurred for travel and hotel accommodation remain the responsibility of each participant. This program is approved by the Academy of General Dentistry and PACE (program provider: Toronto Implant Academy). PMG does not necessarily support or condone all the information that is presented in this program. PMG reserves the right to limit registration and to change the course location. To cancel or transfer a place on the course, participants must apply in writing or email and comply with the transfer process where applicable.

Cancellation/Refund Prior to Course Date:

91 days and over: Refund less \$200.00 admin fee.

31 – 90 days: No refunds. One-time transfer to another course without penalty or admin fee

(carry over should be to the next available course, or the same course for the following year).

0 – 30 days:No refunds, no transfer option.

☐ I accept the Cancellation/Refund Policy