Nitrous Oxide/Oxygen Inhalation Sedation: A Training Program

Lynda J. Young Conference Room • 6-410 Moos HS Tower

Friday

7:30 Final registration. Continental breakfast.
7:55 Welcome & introduction
8:00 Legal considerations
   Levels of sedation
   Properties and pharmacology of nitrous oxide
   Miranda Drake
9:00 Nitrous oxide effects
   Needs assessment
   Indications and contraindications for use
   Miranda Drake
9:30 Refreshment break
9:45 Manufacturing and distribution of nitrous oxide equipment
   and equipment maintenance
   Preparation and administration of nitrous oxide sedation, delivery technique, and potential complications
   Nitrous oxide sedation in pediatrics
   Environmental/occupational concerns and prevention
   Miranda Drake
11:15 Luncheon (included)
12:00 Orientation to clinic
   Clinical demonstration
   Clinical administration/monitoring
   Miranda Drake, Michelle Arnett, Hiwet Ephrem
5:00 Questions and answers
5:15 Adjourn

Four hours of continuing education credit has been awarded for pre-course readings to prepare for this full-day session. Course readings from the Handout of Nitrous Oxide and Oxygen Sedation, by Morris S. Clark and Ann L. Brunick.
Meet Our Experts

Michelle Arnett, RDH, BS, MS, Assistant Professor, Division of Dental Hygiene, Department of Primary Care, School of Dentistry, University of Minnesota.

Miranda Drake, MSDH, RF, Clinic Director/Clinical Assistant Professor, Division of Dental Hygiene, Department of Primary Dental Care, School of Dentistry, University of Minnesota. This course is under the direction of Ms. Drake.

Hiwet Ephrem, MSDH, RF, Clinical Assistant Professor, Division of Dental Hygiene, Department of Primary Dental Care, School of Dentistry, University of Minnesota.

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Recognizing that you may be learning about new procedures, techniques and materials that you may not yet be familiar with, we ask that you take every precaution when implementing these new materials and techniques into your practice.

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