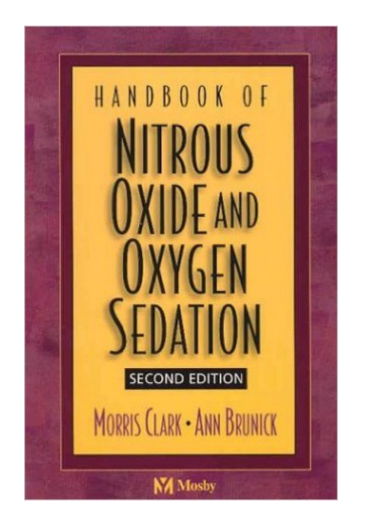
The book was found

Handbook Of Nitrous Oxide And Oxygen Sedation, 2e





Synopsis

Nitrous oxide and oxygen sedation is a reliable and efficient method of relieving pain, fear, and apprehension in patients undergoing surgical procedures. Emphasizing the use of nitrous oxide in dentistry, this practical handbook is designed to meet the needs of all healthcare professionals who may be using this method of sedation. The only nitrous oxide/oxygen sedation handbook written specifically as a chairside reference, this 2nd edition provides comprehensive coverage of all the principles for use of nitrous oxide/oxygen sedation as a means of pain and anxiety management.

Book Information

Paperback: 320 pages Publisher: Mosby; 2 edition (August 5, 2003) Language: English ISBN-10: 0323019773 ISBN-13: 978-0323019774 Product Dimensions: 8.7 x 6 x 0.4 inches Shipping Weight: 11.2 ounces Average Customer Review: 4.3 out of 5 stars Â See all reviews (16 customer reviews) Best Sellers Rank: #1,512,594 in Books (See Top 100 in Books) #17 in Books > Medical Books > Dentistry > Anesthesiology #76 in Books > Textbooks > Medicine & Health Sciences > Dentistry > Oral Surgery #101 in Books > Medical Books > Dentistry > Oral Surgery

Customer Reviews

The second edition of this useful text goes beyond expectations. There is an increased emphasis on safety using minimal levels of nitrous oxide during most dental care (less than 50%), as well as the current 'standard of care' use of titration procedure model. Includes and relates the ASA Physical Classification System. Every dental professional using nitrous oxide should purchase this text so as to update themselves in many areas.

I am dentist in Romania.Considering that the nitrous oxide machine is something new in private dental clinic in Romania there is no information about how to use this machine. I bought the niotrous oxide system and asked for an anesthesiologyst to come in my office and theach me how to do it. If you want to start using this system in your office than... this is the book that you should read.Describes indication , contraindication , technique,oversedation , risk management, things that you should know manibulating this gases.

Renting this book, received it in good condition and will return it in a couple months. It didn't have denotations in the margins, I'm underlining in the book, but not highlighting or denoting. That makes it harder to read.

I have read and used the book. I found it exceptionally advantageous in both theory and practice. It incorporates great illustration and visual aids that are self-explanatory. My number one book when it comes to Nitrous oxide use. Highly Recommended.Samir Dauahera, DDS

I sell dental sedation units. This text is my #1 recommendation to the dentist purchasing a unit. Good Stuff.

This book is fantastic. I have found everything what I need about anesthesia by Nitrous Oxide.MyI recimmendetions for this book.

Great deal this book was much more expensive at many other sites -- it was like new condition and didnt have any writting in it.

What a boring read. I only purchased it because it was required to get my nitrous oxide certification for the class I took.

Download to continue reading...

Handbook of Nitrous Oxide and Oxygen Sedation Handbook of Nitrous Oxide and Oxygen Sedation, 2e The practical use of oxygen-nitrous oxide conscious sedation in dental practice The Oxygen Revolution: Hyperbaric Oxygen Therapy: The New Treatment for Post Traumatic Stress Disorder (PTSD), Traumatic Brain Injury, Stroke, Autism and More The Oxygen Revolution, Third Edition: Hyperbaric Oxygen Therapy: The Definitive Treatment of Traumatic Brain Injury (TBI) & Other Disorders NO More Heart Disease: How Nitric Oxide Can Prevent--Even Reverse--Heart Disease and Strokes Headache Pathogenesis: Monoamines, Neuropeptides, Purines, and Nitric Oxide (Frontiers in Headache Research Series) General Anaesthesia and Sedation in Dentistry (Dental Practitioner Handbook) Drugs and the Delivery of Oxygen to Tissues Nitrogen, Oxygen and Sulfur Ylide Chemistry (The Practical Approach in Chemistry Series) The Virtues of Oxygen Comprehensive Heterocyclic Chemistry : Comprehensive Heterocyclic Chemistry, Five-Membered Rings with Oxygen, Sulfur or Two or More Nitrogen Atoms Anaesthesia and Sedation in the Dental Office Principles of sedation, local, and general anesthesia in dentistry Sedation: Local and General Anesthesia in Dentistry General Anaesthesia, Local Anaesthesia and Sedation in Dentistry Sedation: A Guide to Patient Management Clinical Sedation in Dentistry Basic Guide to Dental Sedation Nursing (Basic Guide Dentistry Series) Oral Sedation for Dental Procedures in Children Dmca