

Literaturliste

Möglichkeiten der Sedierung in der oralchirurgischen Praxis

Dr. med. dent. Knut Breitung/Plauen, Univ.-Prof. Dr. med. dent. Torsten W. Remmerbach/Leipzig

Oralchirurgie Journal 1/2012

American Society of Anesthesiologists. Standards: continuum of depth of sedation/definition of general anesthesia and levels of sedation/analgesia. Available at: <http://www.asahq.org/publicationsAndServices/standards/20.htm>. Accessed April 21, 2004.

Clark M (2009): Back to the future: An update on nitrous oxide/oxygen sedation. http://www.ineedce.com/coursereview.aspx?url=2044%2fPDF%2f1103cei_nitrous.pdf&scid=14492

Faddy SC, Garlick SR (2005): A systematic review of the safety of analgesia with 50% nitrous oxide: can lay responders use analgesic gases in the prehospital setting? *Emerg Med J.* 22:901-8.

Hakeberg M, Berggren U, Carlsson SG, Gröndahl HG (1993): Long-term effects on dental care behavior and dental health after treatments for dental fear. *Anesth Prog.* 40:72-7.

Jöhren P und Sartory G (2002): Zahnbehandlungsangst - Zahnbehandlungsphobie: Ätiologie, Diagnose, Therapie. Hannover: Schlütersche, S. 15.

Malamed SF (2010): Sedation - A guide to patient management, 5th Edition, Mosby Elsevier.

Mathers FG (2011): Dentale Sedierung: Lachgas und orale Sedativa in der Praxis. Köln: Deutscher Zahnärzte Verlag.

O'Sullivan I, Bengner J (2003): Nitrous oxide in emergency medicine. *Emerg Med J.* 20:214-7.

Shannon M, Albers G, Burkhart K, Liebelt E, Kelley M, McCubbin MM, Hoffman J, Massarella J (1997): Safety and efficacy of flumazenil in the reversal of benzodiazepine-induced conscious sedation. The Flumazenil Pediatric Study Group. *J Pediatr.* 131:582-6.

Silvanus MT, Moldzio P, Bornfeld N, Peters J (2008): Visual loss following intraocular gas injection. *Dtsch Arztebl Int.* 105:108-12.

Techniker Krankenkasse/Meinungspuls Zähne (2009): http://www.tk.de/centaurus/servlet/contentblob/192024/Datei/42912/TK_Infografik.jpg