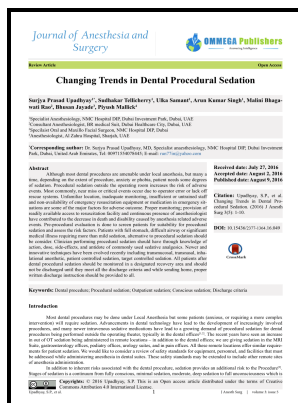


Propofol as the sole intravenous agent for conscious sedation in dentistry

Faculty of Dentistry, University of Toronto] - [Conscious sedation in dentistry using Propofol]



Description: -

-Propofol as the sole intravenous agent for conscious sedation in dentistry

-Propofol as the sole intravenous agent for conscious sedation in dentistry

Notes: Thesis (Dip.Dent.Anaes.)--Faculty of Dentistry, University of Toronto, 1994.

This edition was published in 1994



Filesize: 34.810 MB

Tags: #Clinical #Trial #on #Sedative #Adverse #Reaction: #Propofol #and #Remifentanyl #administered #by #TCI #pump

Clinical Trial on Sedative Adverse Reaction: Propofol and Remifentanyl administered by TCI pump

Committee Chair and Task Force Co-Chair , Chicago, Illinois; Jeffrey B. There are illusions, fear, hyperexcitability, and what is described as an out-of-body experience.

Changing Trends in Dental Procedural Sedation

The post-operative effects of dental treatment following local anaesthetic were reported as a negative side effect.

Propofol intravenous conscious sedation for anxious children in a specialist paediatric dentistry unit, International Journal of Paediatric Dentistry

Major unique challenges with anesthesia outside OT include those related to patient, procedure and environment. Sixty healthy patients who were American Society of Anesthesiologists ASA group I or II were enrolled and we recorded their personal details, the amount of drug used, their degree of satisfaction, duration of operation, and haemodynamic and respiratory variables. The following reasons justifies this rationale: Oral surgeons in New Zealand have been world leaders in the use of TCI sedation in dentistry for over a decade.

Conscious Intravenous Sedation in Dentistry

Introduction The role of sedation in dental surgery cannot be overemphasised.

Conscious Intravenous Sedation in Dentistry

Combination of ketamine and dexmedetomidine may be more appropriate for procedural sedation in patients with compromised respiratory or cardiac function. The types of procedures performed in the included studies were radiological procedures involving magnetic resonance imaging MRI 6 studies , cardiology procedures 6 studies , dental procedures 4 studies , gastrointestinal procedures 4 studies , intubation 2 studies , orthopaedic procedures 4 studies , and other procedures 4 studies.

Related Books

- [Paradise lost](#)
- [Japanese scientific and technical literature - a subject guide](#)
- [New Canadian library - the Ross-McClelland years, 1952-1978](#)
- [Legion of the rearguard - the IRA and the modern Irish state](#)
- [Experiment in the prevention of cultural-familial mental retardation.](#)