## Nitrous oxide reference list

**Nitrous oxide for pediatric medical procedural sedation**

### Pediatric medical procedures


### Adult medical procedures


### Dental procedures


### General nitrous oxide


### Specific side effects


### Occupational safety


### Sedation guidelines


---

This document contains references organized by date, beginning with the most recent publication in each group. The list of references is not intended to be exhaustive; it represents a sampling of articles available on the subject matter. The list is current as of the date noted at the bottom of the page.


Ekborn K, Jakobsson J, Marcus C. Nitrous oxide inhalation is a safe and effective way to facilitate procedures in paediatric outpatient departments. *Arch Dis Child*. 2005;90(10):1073-6. PMID: 15763288


**Nitrous oxide for adult medical procedural sedation**


Dental procedures


General nitrous oxide


Emmanouil DE, Quock RM. Advances in understanding the actions of nitrous oxide. Anesth Prog. 2007;54(1):9-18. PMID: 17352529


Alkire MT, Gorski LA. Relative amnesic potency of five inhalational anesthetics follows the Meyer-Overton rule. Anesthesiology. 2004;101(2):417-29. PMID: 15277925


Specific side effects


Hancock SM, Eastwood JR, Mahagan RP. Effects of inhaled nitrous oxide 50% on estimated cerebral perfusion pressure and zero flow pressure in healthy volunteers. *Anaesthesia*. 2005;60(2):129-32. PMID: 15644008


**Occupational safety**


**Sedation guidelines**

