

Dental Office Logo

123.456.7890
info@loremipsum.com
loremipsum.com

Enjoy your dental visit.
Ask us if minimal sedation
is right for you!

© 2018 Crosstex International, Inc. 0418 DLIT00080



ANXIOUS

about your dental visit?



Relax

with Nitrous Oxide/Oxygen Sedation

All product names are trademarks of Crosstex International, Inc., a Cantel Medical company, its affiliates or related companies, unless otherwise noted.

Brought to you by

CROSSTEX[®]
A CANTEL MEDICAL COMPANY



We offer a variety of nitrous oxide/oxygen sedation delivery options for children and adults alike.



Ask your dental professional about Accutron nasal masks, available in a range of sizes and scents to customize your experience.



What is nitrous oxide/oxygen sedation?

Delivered through a comfortable nasal mask, a blend of nitrous oxide and pure oxygen can help patients have a relaxed dental experience. This technique has been safely used in dentistry for over 70 years to ease anxiety.



Is nitrous oxide/oxygen sedation safe?

Yes! Nitrous oxide/oxygen is one of the safest methods of sedation available today. It is non-allergenic and concentrations can be monitored to meet the individual patient's needs.

With an almost immediate onset, nitrous oxide/oxygen sedation can be quickly reversed with pure oxygen and is well tolerated by a majority of patients.



Is it safe for children?

Yes! Nitrous oxide/oxygen sedation is especially useful for calming children's fears of the dentist, and has been used for this purpose for many years to provide a positive and more relaxed experience.



How does it feel?

Patients typically experience a pleasant feeling of lightness and warmth, followed by a sense of calm well-being. You may experience additional effects such as the feeling that time is passing more quickly, and a gentle tingling sensation in the arms and legs.

You will remain awake and conscious, able to listen and respond to your dental professional the entire time.



How long do the effects last?

The effects will disappear in minutes towards the end of the appointment when pure oxygen is delivered. You will then be evaluated and can resume your regular activities following the procedure.