

THE OXYGENATING BITEBLOCKS



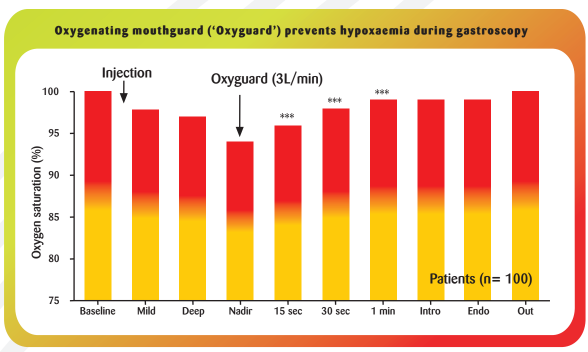
Unique, simple, safe, reliable and highly effective oxygenating biteblock

Hypoxia is common during Endoscopy

Deep sedation is associated with a predictable and sequential decrease in oxygen saturation. Following sedation induction during endoscopy, oxygen saturation falls moderately in most patients. In some patients levels can fall quite profoundly to unacceptably dangerous levels. As a result, hypoxia can occur during or following endoscopic procedures.

The Oxyguard® Advantage in the treatment of Hypoxia

Supplemental oxygenation achieves adequate oxygenation within 1 minute or less. Administration of oxygen via the Oxyguard® alleviates hypoxia in sedated patients undergoing upper gastrointestinal endoscopy. Oxyguard® replaces the need for additional equipment such as oxygen masks and nasal prongs and can relieve anxiety in the patient due to less equipment needed around the face.



*** p <0.0001; significant rise in SaO₂ following supplemental oxygen via Oxyguard

The unique patented Oxyguard® oxygen delivery system administers oxygen at controlled levels to both the nose and the mouth simultaneously so the patient's breathing pattern need not change. Oxyguard®D and Oxyguard® Mini simplifies endoscopy.

THE NEW OXYGUARD® MINI

The Oxyguard® Mini is a smaller biteblock for individuals with restricted opening of the mouth. Particularly useful for elderly patients and small adults and can be used in children.

CAUTION: Single Use Only. Do not autoclave or soak in disinfectants.

Oxyguard[®] is available in two sizes - Standard & Small (Mini).

Note: Headstraps are available separately if required.

Other products in the range:

- Re-usable Oxyguard[®].
- TwinGuard[®] the all-in-one oxygen delivery system includes nasal cannula and CO₂ monitoring option.



Manufactured in Australia by:Trawax Pty Limited
www.trawax.com.au
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