

Comparison of two supplemental oxygen methods during the gastroscopy with propofol mono-sedation in normal body mass index patients

Liu-Jia-Zi Shao, Yi Zou, Fu-Kun Liu, Lei Wan, Shao-Hua Liu, Fang-Xiao Hong, Fu-Shan Xue

Match Overview

1	Crossref 146 words Christina A. Riccio, Stephen Sarmiento, Abu Minhajuddin, Dawood Nasir, Amanda A. Fox. "High-flow versus standard n	2%
2	Crossref 109 words Y. Qin, L.Z. Li, X.Q. Zhang, Y. Wei, Y.L. Wang, H.F. Wei, X. R. Wang, W.F. Yu, D.S. Su. "Supraglottic jet oxygenation an	2%
3	Crossref 26 words Prasanna Vadhanan, Debendra Kumar Tripaty. "Effect of Bougie-Guided Nasal Intubations upon Bleeding: A Random ...	<1%
4	Internet 25 words crawled on 28-Jan-2020 journals.plos.org	<1%
5	Crossref 18 words H.R. Zheng, X.Q. Zhang, L.Z. Li, Y.L. Wang, Y. Wei, Y.M. Chen, J.L. Shao, X.R. Wang, W.F. Yu, D.S. Su. "Multicentre j ...	<1%
6	Internet 17 words crawled on 28-Mar-2020 www.jcancer.org	<1%
7	Internet 16 words crawled on 31-Jul-2020 www.hindawi.com	<1%
8	Internet 14 words crawled on 03-Sep-2020 synapse.koreamed.org	<1%



ALL

IMAGES

VIDEOS

1,630 Results

Any time ▼

Comparison of two supplement oxygen methods during ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6211481>

Nov 01, 2018 · A **prospective randomized** study by Xiao et al. evaluated the efficacy and safety of the nasopharyngeal airway relative to the **nasal** cannula in obese **patients** undergoing **gastroscopy** with intravenous anesthesia and showed that the amount of reduction in pulse **oxygen** saturation (SpO₂) from baseline **during gastroscopy** was significantly less in the ...

Author: Liu-Jia-Zi Shao, Shao-Hua Liu, Fu-K... **Publish Year:** 2018

[PDF] Comparison of two supplement oxygen methods during ...

<https://trialsjournal.biomedcentral.com/track/pdf/10.1186/s13063-018-2994-8>

intravenous anesthesia or sedation due to altered airway anatomy. We design this **randomized controlled trial** (RCT) to compare efficacy and safety of the **Wei nasal jet tube** (WNJT) and **nasal prongs for supplement oxygen during gastroscopy** with intravenous **propofol** anesthesia in obese **patients**. Methods: The study will be a single-center ...

Author: Liu-Jia-Zi Shao, Shao-Hua Liu, Fu-K... **Publish Year:** 2018

Comparison of two supplement oxygen methods during ...

<https://trialsjournal.biomedcentral.com/articles/10.1186/s13063-018-2994-8> ▼

Nov 01, 2018 · Hypoxemia is a major complication in obese **patients** undergoing gastrointestinal endoscopy under intravenous anesthesia or sedation due to altered airway anatomy. We design this **randomized controlled trial** (RCT) to compare efficacy and safety of the **Wei nasal jet tube** (WNJT) and **nasal prongs for supplement oxygen during gastroscopy** with intravenous **propofol** anesthesia in obese **patients**...

Author: Liu-Jia-Zi Shao, Shao-Hua Liu, Fu-K... **Publish Year:** 2018

Supraglottic pulsatile jet oxygenation and ventilation ...

https://www.researchgate.net/publication/260374039_Supraglottic_pulsatile_jet...

We design this **randomized controlled trial** (RCT) to compare efficacy and safety of the **Wei nasal jet tube** (WNJT) and **nasal prongs for supplement oxygen during gastroscopy** with intravenous

Comparison of two supplemental oxygen methods during the gastr



ALL

IMAGES

VIDEOS

10,200 Results

Any time ▾

Comparison of two supplement oxygen methods during ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6211481>

Nov 01, 2018 · In the available literature, one multicenter, randomized controlled trial (RCT) has assessed the influences of **supplement oxygen** with the WNJT on respiration and ventilation **during** upper gastrointestinal endoscopy **with propofol** sedation in **patients** with a **normal body mass index**. This study shows that **supplement oxygen** with the WNJT compared ...

Author: Liu-Jia-Zi Shao, Shao-Hua Liu, Fu-Ku... **Publish Year:** 2018

Comparison of two supplement oxygen methods during ...

<https://trialsjournal.biomedcentral.com/articles/10.1186/s13063-018-2994-8> ▾

Nov 01, 2018 · Hypoxemia is a major complication in obese **patients** undergoing gastrointestinal endoscopy under intravenous anesthesia or sedation due to altered airway anatomy. We design this randomized controlled trial (RCT) to **compare** efficacy and safety of the Wei nasal jet tube (WNJT) and nasal prongs for **supplement oxygen during gastroscopy** with intravenous **propofol** anesthesia in obese **patients**...

Author: Liu-Jia-Zi Shao, Shao-Hua Liu, Fu-Ku... **Publish Year:** 2018

[PDF] Comparison of two supplement oxygen methods during ...

<https://trialsjournal.biomedcentral.com/track/pdf/10.1186/s13063-018-2994-8>

to **compare** efficacy and safety of the Wei nasal jet tube (WNJT) and nasal prongs for **supplement oxygen during gastroscopy** with intravenous **propofol** anesthesia in obese **patients**. **Methods:** The study will be a single-center, prospective RCT. A total of 308 obese **patients** will be recruited and

Author: Liu-Jia-Zi Shao, Shao-Hua Liu, Fu-Ku... **Publish Year:** 2018

(PDF) Comparison of two supplement oxygen methods ...

ALL

IMAGES

VIDEOS

MAPS

NEWS

SHOPPING

30,100 Results

Any time ▾

[Comparison of two supplement oxygen methods during ...](#)

<https://trialsjournal.biomedcentral.com/articles/10.1186/s13063-018-2994-8> ▾

Nov 01, 2018 · Hypoxemia is a major complication in obese **patients** undergoing gastrointestinal endoscopy under intravenous anesthesia or sedation due to altered airway anatomy. We design this randomized controlled trial (RCT) to **compare** efficacy and safety of the Wei nasal jet tube (WNJT) and nasal prongs for **supplement oxygen during gastroscopy** with intravenous **propofol** anesthesia in obese **patients**...

Author: Liu-Jia-Zi Shao, Shao-Hua Liu, Fu-Ku... **Publish Year:** 2018

[PDF] [Comparison of two supplement oxygen methods during ...](#)

<https://trialsjournal.biomedcentral.com/track/pdf/10.1186/s13063-018-2994-8>

to **compare** efficacy and safety of the Wei nasal jet tube (WNJT) and nasal prongs for **supplement oxygen during gastroscopy** with intravenous **propofol** anesthesia in obese **patients**. **Methods:** The study will be a single-center, prospective RCT. A total of 308 obese **patients** will be recruited and

Author: Liu-Jia-Zi Shao, Shao-Hua Liu, Fu-Ku... **Publish Year:** 2018

(PDF) [Comparison of two supplement oxygen methods during ...](#)

<https://www.researchgate.net/publication/328673646...>

Comparison of two supplement oxygen methods during gastroscopy with intravenous **propofol** anesthesia in obese **patients**: Study protocol for a randomized controlled trial

[PDF] [Original Article Comparison of etomidate-remifentanil and ...](#)

www.ijcem.com/files/ijcem0064443.pdf

or obese **patients** (**body mass index** ≥ 25 kg/m²) scheduled for diagnostic **gastroscopy** received intravenous etomi-date-remifentanil (n = 150) or **propofol**-remifentanil sedation (n = 150), randomly. Remifentanil (0.4-0.6 μ g/kg) was infused in all **patients**. **Patients** in the etomidate group received etomidate with an initial dose of 0.1-0.15 mg/kg

[PDF] [Comparison of sedation between the endoscopy room and ...](#)

<https://bmcgastroenterol.biomedcentral.com/track/pdf/10.1186/s12876-017-0692-8>