

[全部](#)[新闻](#)[图片](#)[购物](#)[视频](#)[更多](#)[设置](#)[工具](#)

找到约 8 条结果 (用时 0.44 秒)

## A Novel Device for Monitoring Respiratory Rate as an Alternative to ...

<https://eventscribe.com/2017/wcogacg2017/.../PosterInfo.asp?efp...4...> ▾ [翻译此页](#)

2017年10月17日 - ... A Novel Device for Monitoring Respiratory Rate as an Alternative to Capnography During Endoscopy: Linshom Thermodynamic Sensor.

## Linshom thermodynamic sensor is a reliable alternative to ... - NCBI

<https://www.ncbi.nlm.nih.gov/pubmed/28229352> ▾ [翻译此页](#)

作者: D Preiss - 2018 - 被引用次数: 1 - 相关文章

2017年2月22日 - ... is a reliable alternative to capnography for monitoring respiratory rate. ... as the Linshom Respiratory Monitoring Device (LRMD) has been recently ... to pace their respiratory rate, the participants were instructed to breathe at ...

缺少字词: novel endoscopy—

## News

[www.linshomforlife.com/news.html](http://www.linshomforlife.com/news.html) ▾ [翻译此页](#)

P2441 Novel Device for Monitoring Respiratory Rate as an Alternative to Capnography During Endoscopy: Linshom Thermodynamic Sensor. February 9 ...

## Capnometry anaesthesia | Request PDF - ResearchGate

[https://www.researchgate.net/publication/21511424\\_Capnometry\\_anaesthesia](https://www.researchgate.net/publication/21511424_Capnometry_anaesthesia) - [翻译此页](#)

Article · Literature Review in Canadian Journal of Anaesthesia 39(6):617-32 ... In the last decade, capnography has developed from a research instrument into a monitoring device considered to be essential during anaesthesia to ensure ... of respiratory rate and end-tidal carbon dioxide values during anaesthesia in children.

A novel device for monitoring respiratory ... 的图片搜索结果

**Name of Journal:** *World Journal of Gastrointestinal Pharmacology and Therapeutics*

**Manuscript NO:** 46237

**Manuscript Type:** ORIGINAL ARTICLE

*Prospective Study*

**Novel device for monitoring respiratory rate during endoscopy – A thermodynamic sensor**

Wadhwa V *et al.* Thermodynamic sensor for monitoring respiratory rate

**Vaibhav Wadhwa, Adalberto J Gonzalez, Kristen Selema, Ronen Feldman, Rocio Lopez, John J Vargo**

### Match Overview

1	<b>Crossref</b> 55 words Lerman, Jerrold, Doron Feldman, Ronen Feldman, John Moser, Leeshi Feldman, Madhankumar Sathyamoorthy, Kenneth	2%
2	<b>Internet</b> 11 words crawled on 11-Nov-2018 <a href="http://www.rrnursingschool.biz">www.rrnursingschool.biz</a>	<1%
3	<b>Crossref</b> 10 words Basem Abdelmalak. "Anesthesia Equipment and Monitors", Anesthesia Student Survival Guide, 2010	<1%



All

Images

Videos

翻译成中文

关闭取词

19,500 Results

Any time ▾

## News about Linshom | Linshom Management LLC

<https://linshomforlife.com/news-about-linshom> ▾

P2441 Novel Device for Monitoring Respiratory Rate as an Alternative to Capnography During Endoscopy: Linshom Thermodynamic Sensor. February 9, 2017 : Linshom **thermodynamic sensor** is a reliable alternative to capnography for monitoring respiratory rate.

## Linshom thermodynamic sensor is a reliable alternative to ...

[https://www.researchgate.net/publication/313968886\\_Linshom...](https://www.researchgate.net/publication/313968886_Linshom...)

Linshom **thermodynamic sensor** is a reliable alternative to capnography for monitoring respiratory rate

## Linshom thermodynamic sensor is a reliable ... - SpringerLink

<https://link.springer.com/article/10.1007/s10877-017-0004-4> ▾

With a baseline oxygen flow rate and digital metronome to pace their respiratory rate, the participants were instructed to breathe at 10 breaths per minute (bpm) for 3 min, 20 bpm for 3 min, 30 bpm for 3 min, 0 bpm for 30 s, and resume regular breathing for 30 s.

Cited by: 1

Author: David Preiss, Benjamin A. Drew, James ...

Publish Year: 2018

## Linshom respiratory monitoring device: a novel temperature ...

[https://www.researchgate.net/publication/305313490\\_Linshom...](https://www.researchgate.net/publication/305313490_Linshom...)

Linshom **respiratory monitoring device**: a novel temperature-based **respiratory monitor**. ... to continuously and noninvasively determine **respiratory rate** from an adhesive **sensor** ...

## Linshom thermodynamic sensor is a reliable alternative to ...

<https://reference.medscape.com/medline/abstract/28229352> ▾

Linshom **thermodynamic sensor** is a reliable alternative to capnography for monitoring respiratory rate. ... A new prototypical device known as the Linshom Respiratory Monitoring Device (LRMD) has been recently designed to non-invasively, inexpensively, and portably measure **respiratory rate**. ... With a baseline oxygen flow rate and digital ...

## Respiratory Rate Monitoring | PMD Solutions


[www.pmd-solutions.com/respiratory-rate-monitoring](http://www.pmd-solutions.com/respiratory-rate-monitoring) ▾

RespiraSense is a continuous and accurate discrete **Respiratory Monitor** that measures **Respiratory Rate** by uniquely measuring the Mechanics of **Respiration**. This versatile product utilises PMD's **novel Sensor Technology**.



国内版

国际版

Novel device for monitoring respiratory rate during endoscopy—A thermodynami 

All

Images

Videos

翻译成中文

关闭取词

4,530 Results

Any time ▾

### Linshom thermodynamic sensor is a reliable alternative to ...

[https://www.researchgate.net/publication/313968886\\_Linshom...](https://www.researchgate.net/publication/313968886_Linshom...)

Linshom **thermodynamic sensor** is a reliable alternative to capnography for monitoring respiratory rate

### Linshom respiratory monitoring device: a novel temperature ...

[https://www.researchgate.net/publication/305313490\\_Linshom...](https://www.researchgate.net/publication/305313490_Linshom...)

Linshom **respiratory monitoring device**: a novel temperature-based **respiratory monitor**. ... to continuously and noninvasively determine **respiratory rate** from an adhesive **sensor** ...

### News about Linshom | Linshom Management LLC

<https://linshomforlife.com/news-about-linshom> ▾

P2441 Novel Device for Monitoring Respiratory Rate as an Alternative to Capnography During Endoscopy: Linshom Thermodynamic Sensor. February 9, 2017 : Linshom **thermodynamic sensor** is a reliable alternative to capnography for monitoring respiratory rate.

### Linshom thermodynamic sensor is a reliable ... - SpringerLink

<https://link.springer.com/article/10.1007/s10877-017-0004-4> ▾

Linshom **thermodynamic sensor** is a reliable alternative to **capnography** for monitoring respiratory rate. Abstract **Monitoring ventilation** accurately is a technically challenging, yet indispensable aspect of patient care in the intra- and post-procedural settings. A new **prototypical device** known as the Linshom Respiratory Monitoring Device (LRMD)...

Cited by: 1

Author: David Preiss, Benjamin A. Drew, James ...

Publish Year: 2018

### Smart wearable body sensors for patient self-assessment ...

[www.ncbi.nlm.nih.gov](http://www.ncbi.nlm.nih.gov) > ... > Arch Public Health > v.72(1); 2014

Aug 22, 2014 · This illustrates that these **devices** have an integrated system of **sensors** that can be used to **monitor** different variables rather than needing separate **devices** for each individual variable. A

Chat with Bing



Oh! Let me guess why you search for this.

Say something...

Send