



Single rod instrumentation correction technique in the treatment of scoli



登录

全部

图片

新闻

购物

地图

更多

设置

工具

已启用安全搜索

找到约 70,600 条结果（用时 0.73 秒）

您是不是要找： Single rod instrumentation correction technique in the treatment of scoliosis in paediatric patients with severe medical **comorbidities**: indications and outcomes

Development and treatment of spinal deformity in patients with ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2856389/> ▼ 翻译此页

作者：Al Tsirikos - 2010 - 被引用次数：22 - 相关文章

Spinal deformity **correction** is a major task in **children** with multiple **medical co-morbidities** and can be associated with a high risk of complications including death. .... 287 **children** and adolescents with **severe** CP who were **treated** for their spinal deformity using the Unit **rod technique**, an excellent **correction** of the **scoliosis** ...

Anterior instrumentation (dual screws single rod system) for the ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3616467/> ▼ 翻译此页

作者：B Maurice - 2013 - 被引用次数：4 - 相关文章

2012年5月30日 - Anterior **instrumentation** (dual screws **single rod** system) for the surgical **treatment** of idiopathic **scoliosis** in the lumbar area: a prospective study on 33 adolescents and young adults, based ... Today, new **techniques** and new instrumentations have been developed that challenge the **instrumentation** choices.

**Name of Journal:** *World Journal of Orthopedics*

**Manuscript NO:** 38332

**Manuscript Type:** Original Article

*Clinical Practice Study*

Single rod instrumentation correction technique in the treatment of scoliosis in paediatric patients with severe medical co-morbidities: indications and outcomes

Athanasios I Tsirikos, Peter R Loughenbury

**Abstract**

*AIM*

To present our results on the use of a single rod instrumentation correction

### Match Overview

- 1** **Crossref** 16 words  
A. I. Tsirikos, A. S. Subramanian. "Posterior spinal arthrodesis for adolescent idiopathic scoliosis using pedicle screws..." <1%
- 2** **Crossref** 16 words  
J. M. Wattenbarger. "Mechanical Testing of a Single Rod Versus a Double Rod in a Long-Segment Animal Model..." <1%
- 3** **Crossref** 10 words  
S. B. Roberts, A. I. Tsirikos, A. S. Subramanian. "Posterior spinal fusion for adolescent idiopathic thoracolumbar/lumbar..." <1%





Single rod instrumentation correction technique in the treatment of scoliosis



全部

图片

新闻

购物

地图

更多

设置

工具

已使用安全搜索功能滤除了含露骨内容的搜索结果。 [了解详情](#) [撤消](#)

找到约 42,000 条结果 (用时 0.58 秒)

您是不是要找: **Single rod instrumentation correction technique in the treatment of scoliosis in paediatric patients with severe medical comorbidities: indications and outcomes**

### Scoliosis Surgery Techniques | Scoliosis Research Society

<https://www.srs.org/patients...treatments/.../scoliosis/...scoliosis/scoliosis-surge...> ▼ [翻译此页](#)

With any of the surgical options, maximizing nutrition and **medical** status prior to ... replaces the spine joints—that will form the fusion mass, or **one** solid piece of bone. When **instrumentation** is not used, usually in young **children**, the child may ... Newer **techniques** are more promising as **treatment** with growing **rods** remains a ...

### The management of scoliosis in children with cerebral palsy: a review

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5233861/> ▼ [翻译此页](#)

作者: T Cloake - 2016 - 被引用次数: 5 - 相关文章

2016年9月5日 - **Children** who suffer with cerebral palsy (CP) have a significant ... Keywords: Cerebral palsy (CP), **scoliosis**, child, spine, **treatment outcome** .... Although this **method** provided some **correction** of the spinal curve, .... a number of preoperative **medical comorbidities**, which may account for this increased risk.

### Development and treatment of spinal deformity in patients with ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2856389/> ▼ [翻译此页](#)

作者: Al Tsirikos - 2010 - 被引用次数: 26 - 相关文章

**Scoliosis** is a common deformity in **children** and adolescents with cerebral ... Spinal deformity **correction** is a major task in **children** with multiple **medical co-morbidities** and ... and **instrumentation techniques**, as well as the principles of **management** is ... Keywords: **Scoliosis**, cerebral palsy, surgery, spinal fusion, **outcome**.

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

找到约 34,900 条结果 (用时 0.35 秒)

### Google 学术 : Single rod instrumentation in patients with scoliosis and co-morbidities: indications and outcomes

Anaesthesia for correction of scoliosis in children - Gibson - 被引用次数 : 69

... disc herniations: surgical alternatives and outcome ... - Epstein - 被引用次数 : 127

... , randomized, double-blinded single-site control study ... - Verma - 被引用次数 : 39

### Surgical advances in the treatment of neuromuscular scoliosis

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4017305/> ▼ [翻译此页](#)作者 : F Canavese - 2014 - 被引用次数 : 9 - [相关文章](#)

2014年4月18日 - Comorbidities often make corrective operations high-risk procedures. ... these complex surgical patients to obtain the best possible outcomes[1,3,7-9]. ... The treating surgeon should not be a prisoner of a single strategy; rather, .... U-rod instrumentation has become a common, standard technique and the ...

### The management of scoliosis in children with cerebral palsy: a review

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5233861/> ▼ [翻译此页](#)作者 : T Cloake - 2016 - 被引用次数 : 5 - [相关文章](#)

2016年9月5日 - This review discusses the development of scoliosis in CP patient, .... Modification of a single rod into a single U-shaped structure, used ... and a number of preoperative medical comorbidities, which may account for this increased risk. .... Outcomes of posterior spinal fusion and instrumentation in patients ...

### <sup>[PDF]</sup> Early onset scoliosis: The use of growth rods - (SciELO) SA

[www.scielo.org.za/pdf/saoj/v16n1/09.pdf](http://www.scielo.org.za/pdf/saoj/v16n1/09.pdf) ▼ [翻译此页](#)作者 : RD Govender - 2017 - [相关文章](#)

patient's small size, frequently associated comorbidities ... Aim: To assess the outcome of the use of non-fusion instrumentation and ... was stopped due to wound complications and one patient was lost to .... Indications for use of growth rods.