



全部 图片 新闻 购物 地图 更多

设置 工具

找到约 83,400 条结果 (用时 0.80 秒)

Posterior-stabilized total knee arthroplasty: a matched pair analysis of ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5247512/> - 翻译此页

作者: PF Indelli - 2016 - 被引用次数: 4 - 相关文章

2016年8月21日 - **Total knee arthroplasty (TKA) designs** continue to be modified to optimize **patient's outcome**. This study was designed to **compare clinical** and radiological **results** of ... knee pain at 5 years **from surgery** [3], with **anterior knee pain** related the **rotation** of the **femoral component** was oriented according to the ...

Rotating-platform TKA No Different from Fixed-bearing TKA Regarding ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4048397/> - 翻译此页

作者: JT Moskal - 2014 - 被引用次数: 34 - 相关文章

2014年3月4日 - We asked whether the performance of a **rotating-platform** bearing is ... **rotating-platform** or **fixed-bearing** implant **design** in terms of **clinical** **Fixed** versus **rotating platform total knee arthroplasty**: a prospective, randomized, single-blind study. ... a prospective **comparison** of a **posterior-stabilized** prosthesis.

[PDF] A prospective evaluation of a largely cementless total knee ...

<https://bmcmusculoskeletdisord.biomedcentral.com/.../s12891-018-2128-1> - 翻译此页

作者: RJ Napier - 2018

Low Contact Stress LCS Complete **Rotating Platform** TKA in a largely ... Keywords: Cementless TKA, LCS **total knee**, Cementless **knee** survivorship, **Knee** ... within the literature as offering excellent **long-term** ... trochlear geometry **between** TKA **designs**, it may be ... **Clinical outcome** was assessed by **comparison of pre**.

[PDF] Comparison of Mobile-Bearing and Fixed-Bearing Total Knee ...

<https://www.dorrrarthritisinstitute.org/pdf/knee-8.pdf> - 翻译此页

作者: P Aglietti - 2005 - 被引用次数: 137 - 相关文章

knee arthroplasty: 107 patients received an established **fixed-bearing** posterior- stabilized prosthesis (Legacy **Posterior Stabilized** [LPS]), and 103 patients the ... mine if any **clinical difference** exists **between the results of fixed-bearing** and mobile-bearing **designs**. [11,23,24]. ... with right and left **femoral components** that.

Ten-Year Follow-up of a Rotating-Platform, Posterior-Stabilized Total ...

https://journals.lww.com/.../Ten_Year_Follow_up_of_a_Rotating_Platform,.... - 翻译此页

作者: M Meftah - 2012 - 被引用次数: 61 - 相关文章

Background: The **rotating-platform** **posterior-stabilized** knee was designed to ... **posterior-stabilized total**

1 **Name of Journal:** *World Journal of Orthopedic*

2 **Manuscript NO:** 42969

3 **Manuscript Type:** ORIGINAL ARTICLE

4

5 *Retrospective Cohort Study*

6 **Short-term differences in anterior knee pain and clinical outcomes between**

7 **rotating and fixed platform posterior stabilized total knee arthroplasty with a new**

8 **femoral component design**

9

10 Bigoni M *et al.* Rotating platform influence on clinical outcomes

11

12 Marco Bigoni, Nicolò Zanchi, Marco Turati, Gabriele Pirovano, Giovanni Zatti,

Match Overview

4	Internet 18 words crawled on 02-Dec-2017 www.dir.ca.gov	1%
5	Internet 18 words crawled on 21-Apr-2014 www.smbs.buffalo.edu	1%
6	Internet 18 words crawled on 18-Aug-2017 linknovate.com	1%
7	Crossref 18 words Pier Francesco Indelli, Gennaro Pipino, Paul Johnson, Angelo Graceffa, Massimiliano Marcucci. "Posterior-stabili	1%
8	Internet 17 words crawled on 06-Oct-2018 bmcmecine.biomedcentral.com	1%
9	Crossref 14 words Stefan J. M. Breugem, Bas van Ooij, Daniël Haverkamp, I nger N. Sierevelt, C. Niek van Dijk. "No difference in ante	<1%
10	Internet 14 words crawled on 06-Apr-2018 www.healio.com	<1%
11	Internet 14 words crawled on 29-Aug-2017 openaccess.leidenuniv.nl	<1%
12	Crossref 13 words Li, Yu-Lin, Qiang Wu, Guang-Zhi Ning, Shi-Qing Feng, Qi u-Li Wu, Yan Li, and Yan Hao. "No difference in clinical o	<1%
13	Internet 12 words crawled on 05-Jun-2017 jorthotraumatol.springeropen.com	<1%

找到约 90,800 条结果 (用时 0.88 秒)

[Posterior-stabilized total knee arthroplasty: a matched pair analysis of ...](https://www.sciencedirect.com/science/article/pii/S2352344116300115)

<https://www.sciencedirect.com/science/article/pii/S2352344116300115> - [翻译此页](#)

作者：PF Indelli - 2016 - 被引用次数：4 - [相关文章](#)

Total knee arthroplasty (TKA) designs continue to be modified to optimize patient's outcome. ... results of classic worldwide used TKA posterior-stabilized (PS) design to ... knee pain at 5 years from surgery [3], with anterior knee pain related to the ... The most notable difference in the PS femoral component of this system is a ...

[Comparison of fixed and mobile-bearing total knee arthroplasty in ...](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5493003/)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5493003/> - [翻译此页](#)

作者：PZ Feczko - 2017 - 被引用次数：3 - [相关文章](#)

2017年6月29日 - Keywords: Total knee arthroplasty, Anterior knee pain, Mobile bearing, Fixed bearing ... This intervention results in excellent long-term survivorship [4-7] and ... the meniscal bearing concept, followed by the rotating platform design. ... (MB) and fixed-bearing (FB) posterior stabilised (PS) TKA with patella ...

[\[PDF\] Comparison of Mobile-Bearing and Fixed-Bearing Total Knee ...](https://www.dorrarthritisinstitute.org/pdf/knee-8.pdf)

<https://www.dorrarthritisinstitute.org/pdf/knee-8.pdf> [▼ 翻译此页](#)

作者：P Aglietti - 2005 - 被引用次数：138 - [相关文章](#)

knee arthroplasty: 107 patients received an established fixed-bearing posterior- stabilized prosthesis (Legacy Posterior Stabilized [LPS]), and 103 patients the ... mine if any clinical difference exists between the results of fixed-bearing and mobile-bearing designs. [11,23,24]. ... with right and left femoral components that.

[\[PDF\] Fixed Bearings versus Rotating Platforms in Total Knee Arthroplasty](https://www.researchgate.net/...Fixed...Rotating_Platforms...Total_Knee_Art...)

https://www.researchgate.net/...Fixed...Rotating_Platforms...Total_Knee_Art... [▼ 翻译此页](#)

2015年2月12日 - The goal of total knee arthroplasty (TKA) is to reduce pain and ... clinical outcomes, and (4) survivorship of fixed bearings versus rotating platforms ... formed a laboratory study comparing two different rotating- ... of loosening in these designs was believed to stem from high ... ing posterior stabilized designs.