

Name of Journal: *World Journal of Orthopedics*

Manuscript NO: 31638

Manuscript Type: Original Article

Case Control Study

Neuropathic pain-like symptoms and pre-surgery radiographic severity contribute to patient satisfaction 4.8 years post-total joint replacement

Sophie C Warner, Helen Richardson, Wendy Jenkins, Thomas Kurien, Michael

Doherty, Ana M Valdes

Abstract

AIM

Match Overview

1	Internet 31 words crawled on 08-Apr-2016 www.mdpi.com	1%
2	Crossref 23 words Herrera-Goepfert, Roberto. "Methylation of DAPK and THBS1 genes in esophageal gastric-type colu	1%
3	Internet 22 words crawled on 19-Nov-2008 breast-cancer-research.com	1%
4	Internet 20 words crawled on 14-Jul-2016 www.science.gov	1%
5	Internet 15 words crawled on 28-Jan-2017 www.ehjournal.net	<1%
6	Internet 15 words crawled on 28-Nov-2016 care.diabetesjournals.org	<1%
7	Internet 12 words crawled on 20-May-2016 d-scholarship.pitt.edu	<1%
8	Crossref 11 words Monaghan, Brenda, Tim Grant, Wayne Hing, and T ara Cusack. "Functional exercise after total hip re	<1%

找到约 1,120 条结果 (用时 0.80 秒)

Medial impingement after ankle replacement

<https://www.ncbi.nlm.nih.gov> › NCBI › Literature › PubMed Central (PMC) - [翻译此页](#)

作者: HV Kurup - 2008 - [被引用次数: 38](#) - [相关文章](#)

2007年1月6日 - Eight **patients** out of a **total** of 34 reported **symptoms** of medial ... **Pre-** and **post-operative** VAS (visual analogue scale) scores and ... This shows that use of implant designs **like** Agility that **replace** ... [12] reported that only 55% of **patients** reported no **pain** from ankle **joint** at an average follow-up of **4.8 years**.

High Union Rates and Function Scores at Midterm Followup With ...

<https://www.ncbi.nlm.nih.gov> › NCBI › Literature › PubMed Central (PMC) - [翻译此页](#)

作者: H Zwipp - 2010 - [被引用次数: 69](#) - [相关文章](#)

2009年9月10日 - The minimum followup was **4.8 years** (mean, 5.9; range, **4.8–7.8 years**). ... None of these **patients** had fusion of an adjacent **joint**. ... While aseptic loosening is the most frequent reason for failure **after total** ankle **replacement** [20, 44], the as **before** the arthrodesis they would undergo **surgery** again.

The relevance of ligament balancing in total knee arthroplasty: how ...

<https://www.ncbi.nlm.nih.gov> › NCBI › Literature › PubMed Central (PMC) - [翻译此页](#)

作者: S Babazadeh - 2009 - [被引用次数: 27](#) - [相关文章](#)

2009年10月10日 - Correct ligament balancing results in a "balanced **knee**. ... The arthritic process leading to a **total knee replacement** causes **joint** deformity and osteophytes. This **joint** ... **Pain** can be associated with over-tight ligaments, and instability is a **like** the MCL, can affect the gap differently in flexion and extension.

[PDF] 2015 Poster Abstracts - The 26th AAHKS Annual Meeting - America... meeting.aahks.net/wp-content/uploads/2014/07/poster-abstracts-2015.pdf ▼

Does **Radiographic Severity** of Osteoarthritis Predict ... Primary **Total** Hip Arthroplasty **Patients** with Parkinson's 10 **Year** Outcomes of UKA Versus TKA in **Patients** with. Similar **Pre-operative** Function and Arthritis ... **Knee Replacement**: Clinical and **Patient** Reported ... on Postoperative **Pain after** Primary **Total Knee**.

[All](#)[Images](#)[News](#)[Shopping](#)[Videos](#)[More](#)[Settings](#)[Tools](#)

About 1,780 results (0.83 seconds)

Normalization of Widespread Pressure Pain Hypersensitivity After ...

onlinelibrary.wiley.com/doi/10.1002/art.37884/pdf

by P Aranda-Villalobos - 2013 - Cited by 37 - Related articles

22 Jan 2013 - **before** and 3 months **after total hip replacement surgery**. Assessments pressure hypersensitivity in **patients** with **symptomatic hip OA before** ...

The negatives of knee replacement surgery - Orthopaedics and Trauma

[www.orthopaedicsandtraumajournal.co.uk/article/S1877-1327\(16\)30149-X/pdf](http://www.orthopaedicsandtraumajournal.co.uk/article/S1877-1327(16)30149-X/pdf)

by HDE Atkinson - 2017 - Related articles

Total knee replacement (TKR) surgery is a very effective treatment option for **patients** with disabling and **severe end-stage knee pain**. It is ... **total knee replacement**; risks; **satisfaction** ... with a mean age of 54 **years** found that about one third reported ... between minimal **radiographic** changes and **severe pre-operative**.

The relevance of ligament balancing in total knee arthroplasty: how ...

<https://www.ncbi.nlm.nih.gov> › [NCBI](#) › [Literature](#) › [PubMed Central \(PMC\)](#)

by S Babazadeh - 2009 - Cited by 34 - Related articles

10 Oct 2009 - A balanced **knee contributes** to improved alignment and stability. The arthritic process leading to a **total knee replacement** causes **joint deformity** and osteophytes. **Pain** can be associated with over-tight ligaments, and instability is a **like the MCL**, can affect the gap differently in flexion and extension.

Prospective clinical and radiographic results of CHARITÉ III artificial ...

<https://www.ncbi.nlm.nih.gov> › [NCBI](#) › [Literature](#) › [PubMed Central \(PMC\)](#)

by M Katsimihias - 2010 - Cited by 18 - Related articles

Early and intermediate results have shown that the SB CHARITÉ III **total disc** ... report the clinical and **radiographic** results of the CHARITÉ III TDA **after** an average of ... The 2- to 7-**year** follow-up of this cohort of **patients** demonstrated satisfactory ... **symptoms** of primarily back and, in some cases, leg **pain** without overt **nerve** ...



全部

图片

新闻

购物

视频

更多

设置

工具

找到约 1,010 条结果 (用时 1.72 秒)

Clinical Outcome of Total Knee Arthroplasty After Prior ... - Healio

<https://www.healio.com/.../clinical-outcome-of-total-knee-arthroplasty-after-...> - 翻译此页

作者: MH Ansari - 2017 - 相关文章

Microfracture (MFX) is a common **operation** for articular cartilage lesions. Data for **patients** who underwent **total knee** arthroplasty (TKA) **after** previous MFX are limited. ... **4.8%** in the MFX group and **2.4%** in the control group. that **patients** with more **severe radiographic** ropathic **pain-like symptoms** in **patients** with.

The relevance of ligament balancing in total knee arthroplasty: how ...

<https://www.ncbi.nlm.nih.gov> > NCBI > Literature > PubMed Central (PMC) - 翻译此页

作者: S Babazadeh - 2009 - 被引用次数: 34 - 相关文章

2009年10月10日 - A balanced **knee contributes** to improved alignment and stability. ... The arthritic process leading to a **total knee replacement** causes **joint** deformity and osteophytes. ... **Pain** can be associated with over-tight ligaments, and instability is a **like** the MCL, can affect the gap differently in flexion and extension.

Medial impingement after ankle replacement - NCBI - NIH

<https://www.ncbi.nlm.nih.gov> > NCBI > Literature > PubMed Central (PMC) - 翻译此页

作者: HV Kurup - 2008 - 被引用次数: 40 - 相关文章

2007年1月6日 - Eight **patients** out of a **total** of 34 reported **symptoms** of medial ... **Pre-** and **post-operative** VAS (visual analogue scale) scores and ... This shows that use of implant designs **like** Agility that **replace** ... [12] reported that only 55% of **patients** reported no **pain** from ankle **joint** at an average follow-up of **4.8 years**.

The negatives of knee replacement surgery - Orthopaedics and Trauma

www.orthopaedicsandtraumajournal.co.uk/article/S1877...X/pdf - 翻译此页

作者: HDE Atkinson - 2017 - 相关文章