

Name of Journal: *World Journal of Orthopedics*

ESPS Manuscript NO: 30969

Manuscript Type: Systematic Review

Predicting lower limb periprosthetic joint infections: A review of risk factors and their classification

George DA *et al.* Lower limb PJI risk factors

David A George, Lorenzo Drago, Sara Scarponi, Enrico Gallazzi, Fares S Haddad, Carlo L Romano

Abstract

AIM

To undertook a systematic review to determine factors that increase a patient's risk of developing lower limb periprosthetic joint infections (PJI).

Match Overview

| | | |
|---|-----------------------------------------------------------------------------------------------------------------------------------------------------------|-----|
| 1 | Crossref 56 words Wu, Chuanlong, Xinhua Qu, Fengxiang Liu, Huiwu Li, Yu anqing Mao, and Zhenan Zhu. "Risk Factors for Peripros | 1% |
| 2 | Crossref 39 words Scherrer, Catrina B, Anne F Mannion, Diego Kyburz, Mark us Vogt, and Inès A Kramers-de Quervain. "Infection risk | 1% |
| 3 | Internet 29 words crawled on 16-Aug-2015 www.ncbi.nlm.nih.gov | 1% |
| 4 | Crossref 28 words Parvizi, J. "Does "Excessive" Anticoagulation Predispo ... e to Periprosthetic Infection?", <i>The Journal of Arthroplast</i> | 1% |
| 5 | Crossref 16 words Saxena, A. "Periprosthetic Joint Infection Can Cause A ... normal Systemic Coagulation", <i>The Journal of Arthropla</i> | <1% |
| 6 | Internet 15 words crawled on 12-Feb-2011 www.bionewsonline.com | <1% |
| 7 | Crossref 13 words Butler, Simona O., Imad F. Btaiche, and Cesar Alaniz. "R | <1% |

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

找到约 172,000 条结果 (用时 0.76 秒)

Google 学术: Predicting Lower Limb Periprosthetic Joint Infections: A Review of Risk Factors and Their Classification

Infection in total knee replacement: a retrospective ... - Peersman - 被引用次数: 622

Prosthetic joint infections: bane of orthopedists, ... - Lentino - 被引用次数: 356

Factors that predict short-term complication rates after ... - SooHoo - 被引用次数: 139

[PDF] Risk Factors for Periprosthetic Joint Infection - Springer

www.springer.com/cda/content/document/.../9781461479277-c1.pdf?... [▼ 翻译此页](#)

Periprosthetic Joint Infection of the Hip and Knee, ... was a risk factor for PJI following both total knee (TKA) and total hip physical status classification system is a nonspe- ... NNIS index is a better predictor of SSI than its ... review confirms that use of anti-TNF antibodies ... pital stay following lower extremity total joint.

[PDF] Download poster abstracts here - ebjis 2016

ebjis2016.org/fileadmin/user_upload/files/EBJIS/EBJIS.../Posterpresentation.pdf [▼](#)

PREDICTING LOWER LIMB PERIPROSTHETIC JOINT INFECTIONS: A REVIEW OF RISK FACTORS AND THEIR CLASSIFICATION AND PJI RISK.

Ten questions on prosthetic shoulder infection - NCBI - NIH

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

作者: EM Pinder · 2016 - [相关文章](#)

2016年3月8日 - A classification for the likelihood of prosthetic shoulder infection has been ... Compared with its lower limb equivalent, the identification of chronic infection ... A further study of over 200,000

全部

图片

新闻

视频

购物

更多

设置

工具

找到约 173,000 条结果 (用时 0.60 秒)

Google 学术: Predicting lower limb periprosthetic joint infections: A review of risk factors and their classification

Infection in total knee replacement: a retrospective ... - Peersman - 被引用次数: 622

Prosthetic joint infections: bane of orthopedists, ... - Lentino - 被引用次数: 356

Factors that predict short-term complication rates after ... - SooHoo - 被引用次数: 139

[PDF] Risk Factors for Periprosthetic Joint Infection - Springer

www.springer.com/cda/content/document/.../9781461479277-c1.pdf?... ▼ 翻译此页

Periprosthetic Joint Infection of the Hip and Knee, ... was a risk factor for PJI following both total knee (TKA) and total hip physical status classification system is a nonspe- ... NNIS index is a better predictor of SSI than its ... review confirms that use of anti-TNF antibodies ... pital stay following lower extremity total joint.

[PDF] Download poster abstracts here - ebjis 2016

ebjis2016.org/fileadmin/user_upload/files/EBJIS/EBJIS.../Posterpresentation.pdf ▼

PREDICTING LOWER LIMB PERIPROSTHETIC JOINT INFECTIONS: A REVIEW OF RISK FACTORS AND THEIR CLASSIFICATION AND PJI RISK.

Ten questions on prosthetic shoulder infection - NCBI - NIH

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

作者: EM Pinder - 2016 - 相关文章

2016年3月8日 - A classification for the likelihood of prosthetic shoulder infection has been ... Compared with its lower limb equivalent, the identification of chronic infection ... A further study of over 200,000 patients identified 'obesity' as a risk factor ... Diagnosing chronic prosthetic joint infection can be

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

找到约 1,760,000 条结果 (用时 0.74 秒)

Google 学术: Predicting lower limb periprosthetic joint infections: A review of risk factors and their classification

Infection in total knee replacement: a retrospective ... - Peersman - 被引用次数: 625

Prosthetic joint infections: bane of orthopedists, ... - Lentino - 被引用次数: 357

Factors that predict short-term complication rates after ... - SooHoo - 被引用次数: 141

[PDF] Download poster abstracts here - ebjis 2016

ebjis2016.org/fileadmin/user_upload/files/EBJIS/EBJIS.../Posterpresentation.pdf ▾

PREDICTING LOWER LIMB PERIPROSTHETIC JOINT INFECTIONS: A REVIEW OF RISK ... REVIEW OF RISK FACTORS AND THEIR CLASSIFICATION.

Periprosthetic Joint Infections - NCBI - National Institutes of Health

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

作者: ALL Lima - 2013 - 被引用次数: 20 - 相关文章

2013年8月19日 - The main **risk factors** to **periprosthetic joint infections** (PJIs) are ... shortening or the affected **limb** and significant permanent deformity [1, ... The **classification** system most widely used today is the one ... in all patients with suspected **prosthetic joint infection** despite its low Annual Review of Microbiology.

Ten questions on prosthetic shoulder infection

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

作者: EM Pinder - 2016 - 相关文章

2016年3月8日 - A **classification** for the likelihood of prosthetic shoulder infection has been ... Compared with its **lower limb** equivalent, the identification of chronic infection ... A further study of over 200,000 patients identified 'superobesity' as a **risk factor**. ... Diagnosing chronic **prosthetic joint infection** can be challenging.