

검색결과 약 28,900개 (0.43초)

www.ncbi.nlm.nih.gov › articles › PMC3942608 ▾ 이 페이지 번역하기

### Patellofemoral Crepitus after Total Knee Arthroplasty: Etiology ...

DN Conrad 저술 - 2014 - 23회 인용 - 관련 학술자료

2014. 2. 14. - Shaving the superior pole of the patella eliminated the clunk in seven knees. While many authors have identified component design and positioning as risk factors for the development of patellar crepitus, few have implicated the association of increased postoperative knee flexion.

Abstract · HISTORICAL ETIOLOGIES · PREVENTATIVE MEASURES

#### 관련 질문

- What causes patellar clunk syndrome? ▾
- Why do knee replacements clunk? ▾
- Why does my knee go clunk when I walk? ▾
- Can you cure knee crepitus? ▾

사용자 의견

www.ncbi.nlm.nih.gov › articles › PMC3613558 ▾ 이 페이지 번역하기

### Painful Patellar Clunk or Crepitation of Contemporary Knee ...

WS ... 저술 - 2012 - 24회 인용 - 관련 학술자료

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

**Manuscript NO:** 51317

**Manuscript Type:** SYSTEMATIC REVIEW

**Systematic review of the etiology behind patellar clunk syndrome**

Sean Sequeira, James Scott, Wendy Novicoff, Quanjun Cui

### **Abstract**

#### Background

Total knee arthroplasty is one of the most successful operations performed worldwide today. Patellar clunk syndrome (PCS) is a postoperative complication that arises due to the development of a fibrous nodule along the undersurface of the quadriceps tendon. The current literature on PCS has not yet come to a consensus regarding its etiology. To date, this is the first study that analyzes the existing literature on PCS in order to generate a conclusion regarding its etiology. It is hypothesized

#### Match Overview

1 **Crossref** 27 words  
L. Shan, B. Shan, D. Graham, A. Saxena. "Total hip replac...  
ment: a systematic review and meta-analysis on mid-term" 1%



65,700 Results

Any time ▾

## Patellofemoral pain syndrome (PFPS): a systematic review ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2443365>

Jun 26, 2008 · Methods. A **systematic** database search of English language PubMed, SportDiscus, Ovid MEDLINE, Web of Science, LexisNexis, and EBM reviews, plus hand searching the reference lists of these retrieved articles was performed to determine possible risk factors for **patellofemoral pain syndrome**.

Cited by: 181

Author: Gregory R. Waryasz, Gregory R. Waryas...

Publish Year: 2008

## The painful total knee arthroplasty: Keys to diagnosis ...

<https://www.sciencedirect.com/science/article/pii/S1045452718300312>

**Patellar apprehension** or **clunk** can be **palpated** while ranging the **knee** from flexion into extension. A **loose patellar component** can be identified with a **positive grind test** while applying pressure over the **patella** during range of motion.

Author: Richard Jones, Emmanuel Nwelue, Jo... Publish Year: 2018

## Anterior knee pain after total knee arthroplasty: a ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3923935>

Sep 22, 2013 · A systematic review has shown that **physical therapy** in patients with **anterior knee pain** should address not only the **quadriceps**, but also hip and trunk muscles to correct the dynamic valgus or functional malalignment .

Cited by: 115

Author: Wolf Petersen, Ingo Volker Rembitzki, Ge...

Publish Year: 2014

## Arthroscopic Treatment of Patellar Clunk and Synovial ...

[https://www.researchgate.net/publication/23687705\\_Arthroscopic\\_Treatment\\_of\\_Patellar...](https://www.researchgate.net/publication/23687705_Arthroscopic_Treatment_of_Patellar...)

**Patellofemoral pain**, **crepitus**, and **locking** are infrequent **symptoms** after total knee arthroplasty (TKA). We performed a **retrospective review** of 25 patients who underwent arthroscopic debridement after primary TKA to treat the **patellar clunk syndrome** (15 knees) or **patellofemoral synovial hyperplasia**

...

Published in: **Journal of Arthroplasty** · 2010

Authors: **Khaled A Dajani** · **Michael J Stuart** · **Diane L Dahm** · **Bruce A Levy**

Affiliation: **Mayo Clinic**

## Regenerative Medicine. Patellar Chondromalacia and ...