0%

BY QUISTAVO CONSTAVIINO DE CAMPOS

Name of Journal: World Journal of Orthopedics

ESPS Manuscript NO: 32706

Manuscript Type: Meta-Analysis

Femoral positioning influences ipsi-and contralateral ACL rupture following its reconstruction: systematic review and meta-analysis

Gustavo Constantino de Campos, Paulo Eduardo Portes Teixeira, Alex Castro, Wilson de Mello Alves Junior

Abstract

AIM

To systematically review the incidence of insilateral graft re-rupture and





Femoral drilling technique influences ipsilateral graft and contralateral AC





全部

图片

新闻

视频

购物

更多

设置

工具

找到约 15,000 条结果 (用时 1.18 秒)

Twenty-Year Outcome of a Longitudinal Prospective Evaluation of ...

ajs.sagepub.com/content/early/2016/08/01/0363546516658041.full - 翻译此页

2016年8月4日 - The odds of a contralateral ACL rupture were increased in patients with the ... In the PT group, the ipsilateral middle third bone—patellar tendon—bone (BPTB) graft was an autologous HT or PT graft with femoral drilling via the anteromedial ... of knee osteoarthritis: a systematic review and meta-analysis.

Failure of Anterior Cruciate Ligament Reconstruction

https://www.ncbi.nlm.nih.gov > NCBI > Literature > PubMed Central (PMC) - 翻译此页作者: G Samitier - 2015 - 被引用次数: 10 - 相关文章

Instability after ACL reconstruction can be precipitated by an acute rupture or ... The influence of non-anatomical tunnel placement on knee stability has been ... The drilling of a poorly placed anterior femoral tunnel may also result from an mixed-model meta-analysis in the aforementioned systematic review study (150).

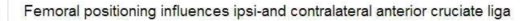
Revision Anterior Cruciate Ligament Reconstruction

https://www.ncbi.nlm.nih.gov > NCBI > Literature > PubMed Central (PMC) - 翻译此页作者: J Wilde - 2014 - 被引用次数: 8 - 相关文章

Clinical review. ... The clinical outcomes after revision ACL reconstruction are largely based on level ... An anterior femoral tunnel placement results in excessive graft tension ... For this reason, independent drilling of the tibial and femoral tunnels is autografts for reconstruction of anterior cruciate ligament: meta-analysis.

[PDF] A Systematic Summary of Systematic...the Anterior Cruciate Ligame... https://www.researchgate.net/file.PostFileLoader.html?id...assetKey... ▼ 翻译此页

Methods: A systematic review of all ACL-related systematic reviews and ... graft choice, surgical









全部

图片 新闻

视频

购物

更多

设置

工具

找到约 3,490 条结果 (用时 1.06 秒)

Failure of Anterior Cruciate Ligament Reconstruction

https://www.ncbi.nlm.nih.gov > NCBI > Literature > PubMed Central (PMC) - 翻译此页作者: G Samitier - 2015 - 被引用次数: 14 - 相关文章 Instability after ACL reconstruction can be precipitated by an acute rupture or ... The influence of non-anatomical tunnel placement on knee stability has been Summary of common mistakes in femoral and tibial tunnel placement and its mixed-model meta-analysis in the aforementioned systematic review study (150).

Sex Influences the Biomechanical Outcomes of Anterior Cruciate ...

https://www.ncbi.nlm.nih.gov > NCBI > Literature > PubMed Central (PMC) - 翻译此页作者: AM Kiapour - 2015 - 被引用次数: 3 - 相关文章

2015年5月4日 - The risk of anterior cruciate ligament (ACL) injury is 2-10 times greater ... after conventional ACL reconstruction than their male counterparts. ... no systematic differences in graft failure (7 studies), contralateral ACL ... analyzed this dataset to determine whether sex had any influence A systematic review.

[PDF] Anterior cruciate ligament injury: treatment and rehabilitation. Current ...

www.scielo.br/pdf/rbort/v47n2/en_v47n2a08.pdf ▼ 翻译此页

作者: GG Arliani - 2012 - 被引用次数: 5 - 相关文章

litating anterior cruciate ligament injuries. Methods: A ques- ... addressing topics relating to treatment and rehabilitation after anterior cruciate ... Keywords – Anterior Cruciate Ligament; Reconstruction; ... cal trials and systematic reviews have been conducted with the a meta-analysis) have shown that reconstruction using.

[PDF] anterior cruciate ligament reconstruction surgery - GUPEA

https://gupea.ub.gu.se/bitstream/2077/33103/2/gupea_2077_33103_2.pdf ▼ 翻译此页









全部

图片

新闻

视频

购物

更多

设置

工具

找到约 3,780 条结果 (用时 0.81 秒)

Failure of Anterior Cruciate Ligament Reconstruction

https://www.ncbi.nlm.nih.gov > NCBI > Literature > PubMed Central (PMC) - 翻译此页作者: G Samitier - 2015 - 被引用次数: 14 - 相关文章

Instability after ACL reconstruction can be precipitated by an acute rupture or Summary of common mistakes in femoral and tibial tunnel placement and its in the mixed-model meta-analysis in the aforementioned systematic review study (150). J. lpsi- or contralateral patellar tendon graft in anterior cruciate ligament ...

[PDF] Ipsilateral Graft and Contralateral ACL Rupture at Five Years or More ...

www.grupodojoelho.com.br/img/.../1465264521-Agosto_2011_Artigo_1.p... ▼ 翻译此页作者: RW Wright - 2011 - 被引用次数: 150 - 相关文章

rupture of the ACL graft and the ACL in the contralateral knee following a primary ACL ... Conclusions: This systematic review demonstrates that the risk of ACL tear in the ... with expectations of resuming and maintaining their activities. cruciate ligament reconstruction: a metaanalysis comparing patellar tendon and.

缺少字词: positioning influences

[PDF] sport following anterior cruciate ligament reconstruction surgery

www.udptclinic.com/journalclub/sojc/10-11/April/JC-3.pdf ▼ 翻译此页

作者: CL Ardern - 2011 - 被引用次数: 399 - 相关文章

2011年3月11日 - following anterior cruciate ligament (ACL) injury is a major indication ... Study design Meta-analysis and systematic review. Methods ... kind of sports participation, 63% had returned to their preinjury ... translation on the femur and restraining rotation, but also the contralateral autogenous patellar tendon.

缺少字词: positioning influences ipsi