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Tytuł: Libia nowy projekt baterii do magazynowania energii

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The Mako Total Knee application, in comparison to manual techniques, has been shown in a cadaveric and clinical setting to have increased accuracy and precision of component placement

A review with more of determine the literature retrieved only than 10 years of experience with study attempted to the validity of intra- operative rotational CAN previous study alignment³⁶.

Abstract Purpose The purpose of this study was to test the hypothesis that overstuffing the patellofemoral joint during total knee arthroplasty (TKA) would decrease passive knee flexion and

In order to address this limitation, a study aiming to characterize these effects must evaluate post-operative kinematics for a large enough cohort of patients, or, alternatively, assess knee ...

The aim of this study was to evaluate the relationship between knee kinematics and patello-femoral contact stress in mobile bearing prosthesis with navigated TKA procedures.

Methods: A cohort of 31 patients with primary knee osteoarthritis (OA), candidate for TKA underwent intra-operative kinematics assessment with a commercial navigation system before and after the ...

Background The most recent uses of Computer-Assisted-Surgery (CAS) in Total Knee Arthroplasty (TKA) provide the possibility to intra-operatively assess the functional be-havior of the

Background: Tibial slope in total knee arthroplasty (TKA) impacts knee flexion, balance, and ligament strain. Implants were initially designed with tibial slope recommendations based on the

Abstract Purpose and hypothesis Correct femoral component rota-tion at knee arthroplasty influences patellar tracking and may determine function at extremes of movement. Addi-tionally, such

Purpose The primary aim was to compare the early knee-specific functional outcome after articular surface mounted (ASM) navigation with non-navigated TKA. The secondary aims were to

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