

# Depuy attune knee surgical technique pdf

Depuy attune knee surgical technique pdf


Rating: 4.3 / 5 (1538 votes)

Downloads: 37371


CLICK HERE TO DOWNLOAD>>><https://calendario2023.es/7M89Mc?keyword=depu+attune+knee+surgical+technique+pdf>

FigATTUNE GRADIUS Curve features a continuously changing radius of curvature that reduces the 6 DePuy Synthes [APPENDIX] ATTUNE® Cementless Knee SURGICAL TECHNIQUEセメントレス型を用いる場合は、脛骨の骨切除面にパルス洗浄を使用しないでください。 Introduction. Initial Incision, Capsular Incision and Implant The ATTUNE Knee System has mm diameter pins to increase the stability and functionality of the instruments. Threaded Non-Headed Pins are also shown below. When removing/ extracting an implant from previous procedure, take care to preserve as much bone as possible. Universal Pin ATTUNE GRADIUS Curve did attenuate paradoxical sliding versus other fixed bearing knee designsA(+)/P Translation (mm) Knee Flexion (Deg) ATTUNE ® CR Fixed Bearing System Point of Radii Transition in Multi-Radius Design Traditional Multi-Radius Design The ATTUNE™ Medial Stabilized Knee System is designed to restore a patient's natural knee kinematics for improved feel and functionPatients can benefit from the system's medial stability 1, function 2, and versatilityto help meet the evolving need for improved patient satisfaction. Get In Touch With a Sales Consultant The ATTUNE™ Cementless Knee System includes the patented technologies of the ATTUNE Knee System. 目次 ATTUNE® Revision RPシステムは多彩なニーズに合わせて、その手術手技が効率的に実施されるようデザインしています。本簡易手 技書はその手術手技の概要を紹介す Patient Need VIEW GRAPH The ATTUNE Knee started with a patient need. We have maintained the ATTUNE GRADIUS™ Curve to provide stability through the range of motion 1,2,3 and GLIDERIGHT™ Articulation for improved patella-femoral kinematicsThe SOFCAM™ Contact provides smooth engagement while minimizing The INTUITION Instruments are designed to be used with the ATTUNE pin pack that contains Universal Pins and Threaded Headed Pins. This surgical technique provides guidelines for the implantation of the ATTUNE® Knee System Family of Knee Implants with the INTUITION™ ATTUNE® Revision Knee System Fixed Bearing Surgical Technique DePuy Synthes CompaniesIncision and exposure should be performed using the surgeon's preferred surgical technique. While total knee replacement surgery can be a highly successful procedure, in some cases, kinematics that the ATTUNE Knee System was designed to deliver.

 Difficulté Moyen

 Durée 248 minute(s)

 Catégories Art, Énergie, Alimentation & Agriculture, Bien-être & Santé, Machines & Outils

 Coût 875 EUR (€)

# Sommaire

---

Étape 1 -

Commentaires

Matériaux

Outils

---

Étape 1 -

---