

Knee Implant Surgery Software



The AchieveCAS[®] Knee is an advanced medical software and precision instrument system for accurate minimally invasive knee replacement surgery, resulting from the worldwide co-development and distribution agreement between ORTHOsoft and Smith & Nephew Orthopaedics. The custom-designed software and instruments are part of the surgical navigation system that provides surgeons with enhanced guidance and visualization features, enabling smaller incisions and more accurately aligned implant placement. AchieveCAS Knee functionality supports the surgical techniques used with Smith & Nephew's GENESIS II and PROFIX knee systems.

Source URL (retrieved on 01/28/2015 - 4:43am):

<http://www.surgicalproductsmag.com/product-releases/2005/07/knee-implant-surgery-software>