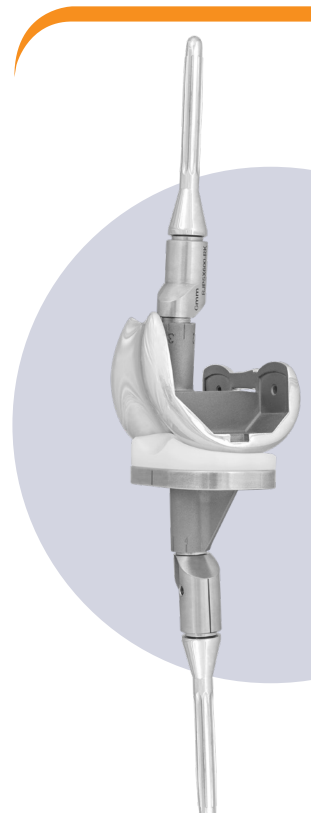


PCK REVISION KNEE OVERVIEW



- Tapered cemented Femoral stem EXTENSIONS for both the femur and tibia are offered in a variety of diameters to meet specific patient needs.
- Patented box of the Freedom PCK provides a varying constraint profile from high constraint in extension to less constraint in flexion.
- Built on clinical success of of the Freedom Knee geometry to promote optimum size and shape for modern needs.
- Constrained liner with pre-assembled liner securing pin to provide additional locking and stability while reducing locking tab stresses.
- Bone conserving, low profile tibial baseplate to manage poor bone stock or severe deformities.
- Reversible and stackable augments allow for better match to the replaced deficient bone.
- 360° rotating femoral and tibial offset junction allows for optimal canal filling and fixation.
- Canal filling stems with spline and flute design provide immediate rigid fixation and resistance to torsional movements. A flexible coronal slot provides a dynamic structure to address long-term endosteal bone changes.



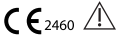
Freedom Total Knee® System (PCK and Stemmed Tibia)



Maxx Orthopedics, Inc. 2460 General Armistead Ave, Ste 100 Norristown, PA 19403 USA



AJW Consulting GmbH Konigsallee 106 40215 Dusseldorf, Germany Phone: +49(0) 211 3013 2232 Email: info@ajwtech.com





Carefully read all instructions and be familiar with the surgical techniques prior to use.

Please see the package insert for complete device description, product selection information, indications, contraindications, precautions, adverse effects, warnings, materials, sterilization and patient guidance associated with the Freedom Total Knee® System.

CAUTION: THIS DEVICE IS RESTRICTED TO SALE BY OR ON THE ORDER OF A LICENSED PHYSICIAN

WARNING: THIS DEVICE IS INTENDED FOR CEMENTED USE ONLY

Freedom Knee® is manufactured by Maxx Orthopedics, Inc. FREEDOM and FREEDOM KNEE are Registered Trademarks of Maxx Orthopedics, Inc.

© 2020 Maxx Orthopedics. All rights reserved. Updated October 2020.



