

F R E E D O M[®]

K N E E



**Freedom Total Knee[®] System
Stemmed Tibial
Baseplate**



STEMMED TIBIAL BASEPLATE



In situations where a primary knee replacement surgery requires additional stability, due to poor bone stock or severe deformity, the Freedom Knee[®] provides surgeons the option of a stemmed tibial baseplate. The stemmed tibial baseplate employs the Freedom Knee's innovative 5-point locking mechanism, with the additional modularity of:

- 24 straight stem extensions ranging in diameter from 7.5mm to 16.5mm and lengths of 40mm to 150mm
- Optional, indexed adapters that provide 4mm or 6mm of offset between the baseplate and stem extension
- Reversible (left/right) 5mm augments, which can be stacked to create a straight or conical profile



System features include:

- A bone conserving, low profile stemmed baseplate that also provides extremely proximal stem offset
- Designed to resist baseplate lift-off due to tilting that can result from poor bone stock
- Adapter and stem combinations provide optimal canal fill and component positioning options
- Simple and reproducible surgical technique
- Easy intra-operative assembly with minimal instrumentation

Freedom Total Knee[®] System (CR and PS)

Rx only



Maxx Orthopedics, Inc.
Plymouth Meeting, PA
19462 USA

CE 0297



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.

© 2013 Maxx Orthopedics. All rights reserved. Updated March 2013.

Maxx Orthopedics Brochure No. MXO-MP00018-R02