Oxford® Fixed Lateral Partial Knee





Oxford Fixed Lateral Partial Knee

Based on over 400 CT knee scans, the Oxford Fixed Lateral Partial Knee was designed for optimal coverage of the lateral compartment. It combines the experience gained from the fixed bearing Vanguard M[™] and mobile bearing Oxford Partial Knees.

The Oxford Fixed Lateral uses the Oxford Microplasty® Instrumentation platform, facilitating a reproducible surgical technique.¹

1 Twin Peg Femoral Component

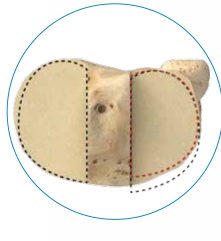
- Same femoral component as the Oxford Partial Knee, which has over 38 years of clinical experience
- Additional peg enhances rotational stability

2 Flat Articulation

- Flat articulation allows soft tissues to guide the femoral component during flexion and extension
- ArCom® Direct Compression Molded UHWMPE
- ArCom UHMWPE demonstrated low wear in the Vanguard M Partial Knee System²

3 Designed for the Lateral Compartment

 The Oxford Fixed Lateral is designed to provide optimal coverage of the lateral compartment



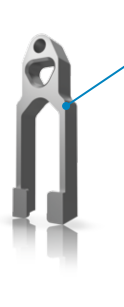


■ ■ Oxford Fixed Lateral



Instrumentation

One of the major advantages of the Oxford Fixed Lateral is its link to Oxford Microplasty instrumentation, which has demonstrated reproducible results and accurate implant positioning.¹



IM Adaptor

The IM Adaptor allows the Oxford Microplasty femoral drill guide to be linked to the IM rod using the Microplasty IM link. The adaptor flexes the femoral component 5 degrees.



The EM Adaptor attaches to the Microplasty femoral drill guide and gives surgeons the option of an EM Alignment technique. An EM Alignment Rod is inserted through the EM adaptor to reference the ASIS and flexes the femoral component 5 degrees.



Low Profile Spherical Mills

The Low Profile Spherical Mills are used to allow for proper balancing of the knee in 1 mm increments, but the low profile design allows the mills to fit easily into the lateral compartment.

References

- Hurst, J.M. et al. Radiographic Comparison of Mobile Bearing Partial Knee Single-Peg versus Twin-Peg Design. The Journal of Arthroplasty. Available online since October 2014
- 2. Test report: Wear Performance of Uni-Condylar Knee Systems, September 12, 2003. Direct wear testing has not been performed on the Oxford Fixed Lateral. Laboratory testing is not necessarily indicative of clinical performance.

This publication and all content is protected by copyright, trademarks and other intellectual property rights owned by or licensed to Zimmer Biomet or its affiliates unless otherwise indicated. This publication must not be used, copied or reproduced in whole or in part without the express written consent of Zimmer Biomet or its authorized representatives.

This material is intended for the health care professionals and the Zimmer Biomet sales force only. The distribution to any other recipient is prohibited.

For complete prescribing information, including indications, contraindications, warnings and precautions, please see the package insert and www.biomet.com.

Not for distribution in France.

©2015 Zimmer Biomet

