Oxford® Domed Lateral Partial Knee Replacement
A revolutionary new concept challenges previous designs by imitating the natural joint kinematics. In nature the lateral meniscus subluxes posteriorly over the edge of the tibial plateau. The Oxford® Domed Lateral Partial Knee reproduces this motion.

- Permits a fully congruous articulation using bi-concave spherical bearing design.
- Reproduces natural kinematics with the mobile bearing philosophy.
- Reduces dislocation rate due to greater entrapment of the bearing.
- Provides deep flexion without impingement.
- Fits to patient anatomy offering multiple sizes.
- Results show that at 1 year, there were no primary dislocations and average ROM was 125°.
- Utilises the proven Oxford® PKR femoral components.
- Requires one supplementary tray with standard Oxford® Instrumentation.

**Implant Order Code**

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**Instrument Order Code**

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**References**

2. “Mobile Bearing Lateral Unicompartmental Knee Replacement.” H.Pandit et al., BASK. 2008 Annual Meeting

**Disclaimer**

Biomet UK Ltd., as the manufacturer of this device, does not practice medicine and does not recommend any particular surgical technique for use on a specific patient. The surgeon who performs any implant procedure is responsible for determining and utilising the appropriate techniques for implanting prosthesis in each individual patient.