



Oxford[®] Cementless
Partial Knee Replacement

The Oxford® Partial Knee Replacement is now available with Porous Plasma Spray (PPS®) & Hydroxyapatite coating for cementless fixation.

- Offers twin-peg femoral design for additional early fixation.
- Provides enhanced mechanical features via plasma sprayed porous titanium coating¹.
- Reduces the incidence of radiographic lucencies seen under the tibial components on screened radiographs².
- Eliminates possible errors caused by poor cementing technique.
- Reduces the operating time.
- Requires one supplementary tray with standard Oxford® Instrumentation.
- 5 sizes of femoral component sizes to optimise patient fit.

Implant Order Code

Order Codes	Description
154912	PPS®/HA Coating Extra-Small Femoral
154925	PPS®/HA Coating Small Femoral
154926	PPS®/HA Coating Medium Femoral
154927	PPS®/HA Coating Large Femoral
154928	PPS®/HA Coating Extra-Large Femoral
166570	PPS®/HA Tibial Component LM AA w/slots
166571	PPS®/HA Tibial Component RM AA w/slots
166845	PPS®/HA Tibial Component LM A w/slots
166846	PPS®/HA Tibial Component RM A w/slots
166572	PPS®/HA Tibial Component LM B w/slots
166573	PPS®/HA Tibial Component RM B w/slots
166574	PPS®/HA Tibial Component LM C w/slots
166575	PPS®/HA Tibial Component RM C w/slots
166576	PPS®/HA Tibial Component LM D w/slots
166577	PPS®/HA Tibial Component RM D w/slots
166578	PPS®/HA Tibial Component LM E w/slots
166579	PPS®/HA Tibial Component RM E w/slots
166580	PPS®/HA Tibial Component LM F w/slots
166581	PPS®/HA Tibial Component RM F w/slots

Instrument Order Code

32-422005	Oxford® Cementless Supplementary Instrumentation
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References

1. "Porous Coating Technology"
Richard E. Luedemann Biomet brochure Form No. Y-BEM-055
2. "Cemented and Cementless Fixation of Unicompartmental Knee Replacement: A Randomised Controlled Trial".
H Pandit et al., BASK. 2008 Annual Meeting.

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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.

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Oxford
Partial Knee

BIOMET®