

A detailed photograph of the Oxford Titanium Niobium partial knee replacement components. The image shows a large, polished, golden-colored metal femoral component with a smooth, curved surface. It is positioned above a smaller, matching golden-colored metal tibial component, which has a textured, porous surface. Both metal components are mounted on a white, semi-transparent polyethylene insert. The entire assembly is set against a dark background, with dramatic lighting that highlights the metallic sheen and the smooth curves of the components.

Oxford® Titanium Niobium
Partial Knee Replacement

BIOMET®

The Oxford® Partial Knee Replacement is now available with a Titanium Niobium Nitride coating.

- Components are coated by Physical Vapor Deposition (PVD) with a Titanium Niobium Nitride Coating
- Uses mobile bearing philosophy which reproduces natural kinematics
- Utilises the standard Oxford® instrumentation
- 5 sizes of femoral component to optimize patient fit
- 6 sizes of Alpha tibial tray to allow a better bone coverage
- Uses the proven Oxford® Partial Knee design: clinically proven at 10,15 and 20 years¹
- Less postoperative pain*²
- Less bone removal*²
- More natural motion*²

FEMORAL COMPONENTS

Order Codes	Description
159530 TNBN	Extra Small
154600 TNBN	Small
154601 TNBN	Medium
154602 TNBN	Large
154603 TNBN	Extra large

TIBIAL TRAYS

Order Codes	Description
154718 TNBN	Size A, Left Medial
154719 TNBN	Size A, Right Medial
154720 TNBN	Size B, Left Medial
154721 TNBN	Size B, Right Medial
154722 TNBN	Size C, Left Medial
154723 TNBN	Size C, Right Medial
154724 TNBN	Size D, Left Medial
154725 TNBN	Size D, Right Medial
154726 TNBN	Size E, Left Medial
154727 TNBN	Size E, Right Medial
154775 TNBN	Size F, Left Medial
154776 TNBN	Size F, Right Medial

References

1. Svard, U. and Price, A. 20-year survival & 10 year clinical results of the Oxford medial UKA. Presentation. 73rd Annual AAOS Meeting. Chicago, IL. 2006.

2. Kim, K.T. et al. A Prospective Analysis of Oxford Phase 3 Unicompartmental Knee Arthroplasty. *Orthopedics*. 30(5 Suppl): 15-18, 2007.

* Compared to Total Knee Replacement

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 the prosthesis in each particular patient.

Biomet UK Ltd
Waterton Industrial Estate
Bridgend, South Wales
CF31 3XA, United Kingdom

Tel. +44 (0)1656 655221
Fax. +44 (0)1656 645454

THE
Oxford®
Partial Knee

BIOMET®