

THE
PARTIAL KNEE
COMPANY™



ZIMMER BIOMET
Your progress. Our promise.®

Zimmer Biomet is the leading company in partial knee arthroplasty (PKA)¹ with over 40 years' experience, offering a comprehensive range of anatomic and innovative solutions.

Research shows that surgeons utilizing PKA for at least 20% of their annual knee replacements experienced a decrease in their revision rate.² One study indicated that almost 50% of knee replacement patients are candidates for PKA.³

PKA patients have demonstrated increased patient satisfaction,⁴ more natural motion⁵ and fewer perioperative complications⁶ compared to total knee patients.

Oxford[®] Partial Knee

With over 40 years' clinical heritage the Oxford Partial Knee is the most widely used,¹ clinically proven^{9,10} partial knee system in the world and features a unique mobile bearing design.





Persona®

Partial Knee

Building on a clinically proven legacy^{7,8} the Persona Partial Knee is the next era in personalization in fixed bearing partial knee design providing anatomic shapes, compartment-specific components, and precise, efficient instrumentation.

Gender Solutions®

Patello-Femoral Joint System

The Gender Solutions PFJ System provides implants to address the anatomical differences among men and women with a sophisticated instrumentation that will facilitate surgical procedure and improve the accuracy of implantation, aiming to simplify PFA.¹¹



References

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In the United States (US), the Oxford® Mobile Bearing Partial Knee is intended for use in individuals with osteoarthritis or avascular necrosis limited to the medial compartment of the knee and is intended to be implanted with bone cement; it is not indicated for use in the lateral compartment or patients with ligament deficiency. Various countries outside of the US offer Oxford partial knees intended for cementless application; these devices are not available for sale in the US. Please check your local product clearances. Potential risks of knee replacement surgery include, but are not limited to, loosening, dislocation, bone or implant fracture, wear, and infection, any of which can require additional surgery.

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