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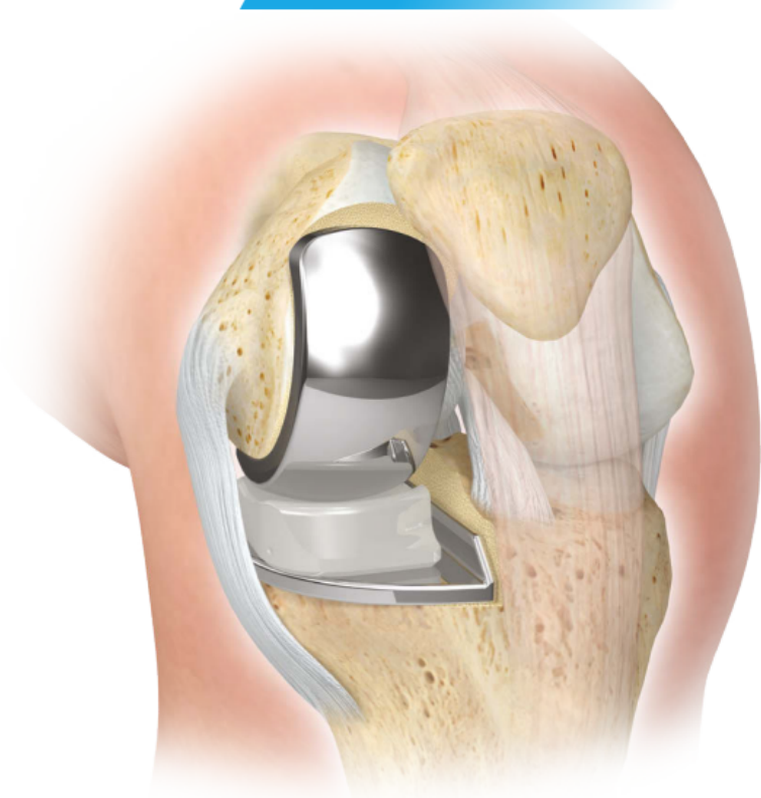


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Results are not necessarily typical, indicative, or representative of all recipient patients. Results will vary due to health, weight, activity and other variables. Not all patients are candidates for this product and/or procedure. Only a medical professional can determine the treatment appropriate for your specific condition. Appropriate post-operative activities and restrictions will differ from patient to patient. Talk to your surgeon about whether joint replacement is right for you and the risks of the procedure, including the risk of implant wear, infection, loosening, breakage or failure.

The Oxford® 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. The Oxford® Knee is not indicated for use in the lateral compartment. Potential risks include, but are not limited to, loosening, dislocation, fracture, wear, and infection, any of which can require additional surgery.



Less pain^{1,2},
faster recovery³,
more natural motion^{4,5*}.

If you and your doctor are discussing treatment options for your knee pain, you may be a candidate for partial knee replacement. In some cases, osteoarthritis only occurs in one compartment (portion) of the knee. For knees that are otherwise healthy, partial knee replacement can preserve the portions of your knee, cartilage and ligaments that are healthy.

As the most widely used⁶ and clinically proven^{7,8} partial knee in the world, the Oxford Partial Knee provides for a knee replacement with less pain^{1,2}, more natural motion^{4,5*} and a faster recovery when using a rapid recovery protocol³.

oxfordknee.com

What is Partial Knee Replacement?

There are many treatment options to consider when suffering with arthritis, such as medication or non-surgical treatment, including exercise and physiotherapy. However, knee replacement surgery may be recommended if there is significant arthritis of the knee.

A Partial Knee Replacement, also known as a unicompartmental knee replacement, will resurface only the damaged side of the knee, preserving the normal, undamaged cartilage and allows for a smaller incision. The four natural ligaments also remain intact.

Natural Motion

In a healthy knee, the meniscus serves as a shock absorber between the ends of the bones. The Oxford Partial Knee is the first partial implant with an artificial meniscal bearing⁹ designed to glide freely throughout the knee's range of motion.

Return to Activity

More Oxford Partial Knee patients return to sports compared to total knee patients (e.g. swimming, cycling, hiking, golf and can walk longer)¹⁰.

Partial knee patients have also been found to be more likely to forget their artificial joint in daily life and consequently may be more satisfied¹¹.

Long-term Survivorship

The Oxford Partial Knee is the most widely used⁶ and clinically proven^{7,8} partial knee in the world. Long-term clinical results on the Oxford Partial Knee demonstrated implant survivorship rates of 94.0% at 15 years and 91% at 20 years⁸.

Lifetime Implant Replacement Warranty

Oxford® Partial Knee

LIFETIME

Implant Replacement

WARRANTY[†]

Every Oxford® Partial Knee comes with Zimmer Biomet's Lifetime Knee Implant Replacement Warranty. It's the first and only replacement warranty of its kind in the U.S. If you should ever need revision surgery for your Oxford Knee, for any reason, Zimmer Biomet will cover the cost of the replacement implant. This is your assurance that we not only make a proven partial knee, we stand behind it 100%.

[†] Subject to terms and conditions within the written warranty.

