

Dr. Amyn Rajani

M.S Orth (Gold Medallist)
Consultant Knee, Shoulder & Hip Surgeon
Specialist in Arthroscopy, Sports Injury
& Robotic Joint Replacement

What is Oxford UKR?

Oxford UKR, or Oxford Uni-compartmental Knee Replacement, is a surgical procedure used to treat severe arthritis in one compartment of the knee joint. It involves replacing only the damaged compartment of the knee with a prosthetic implant, preserving 70% healthy bone and tissue.

Who is a suitable candidate for Oxford UKR?

Suitable candidates for Oxford UKR typically have isolated arthritis affecting only one compartment of the knee joint, usually the medial compartment.

How does Oxford UKR differ from total knee replacement (TKR)?

Oxford UKR is a less invasive procedure than TKR because it involves replacing only the damaged compartment of the knee, preserving the healthy portions of the joint. This often results in a quicker recovery, less post-operative pain, and better knee function compared to TKR.

What are the benefits of Oxford UKR?

Some benefits of Oxford UKR include smaller incisions, less bone removal, shorter hospital stays, faster recovery times, better preservation of natural knee anatomy, and a more natural feeling knee post-surgery.

What is the success rate of Oxford UKR?

Oxford UKR has shown excellent long-term outcomes in properly selected patients, with high patient satisfaction rates and durable results.

What is the recovery process like after Oxford UKR?

The Patient is made to walk in the same evening of the surgery and physiotherapy is started immediately to. Hospital stay is not more than 2 nights.

Most patients can resume normal activities within a few weeks and return to high level activities within a few months.

What are the potential risks and complications of Oxford UKR?

Like any surgical procedure, Oxford UKR carries some risks, including infection, blood clots, nerve or blood vessel injury, implant failure, persistent pain, stiffness

How long does an Oxford UKR implant last?

The longevity of an Oxford UKR implant can vary depending on factors such as patient age, activity level, implant positioning, and overall health. With proper patient selection and surgical technique, Oxford UKR implants can last 15 years or more.



6



3 COMPARTMENTS OF KNEE

MEDIAL COMPARTMENT OSTEOARTHRITIS

OXFORD UKR



707, Panchsheel Plaza, Next to Dharam Palace Hughes Road, Gamdevi, Mumbai- 400007.

Patient Coordinator: +91 88989 75355 Surgery Coordinator: +91 98202 09137 For Appoinments

+91 22 23619137 | +91 88989 75355 E-mail: dramrajani@gmail.com

www.dramynrajani.com | www.oaksclinic.net