

Mr Chan Jeer

MBBS FRCS (Eng) FRCS (Tr & Orth)

Professional Profile

Mr Chan Jeer Specialises in management of problems relating to the knee.

Mr Jeer undertook his medical undergraduate training at King's College Hospital in London in 1993. His postgraduate surgical training was on the South East Thames Orthopaedic Rotation and he had the opportunity to work with world renowned orthopaedic surgeons in the South East.

Upon completing his orthopaedic training, he undertook a year of specialist surgical fellowship training in lower limb orthopaedic surgery and sports medicine/arthroscopic surgery in Adelaide at Sportsmed in Australia. Whilst there Mr Jeer developed his complex arthroscopic and arthroplasty skills, learning advanced techniques in computer navigated surgery, minimally invasive surgery, rapid recovery, and state of the art management of sports injured professionals.

From 2005 until 2016 Mr Jeer worked as a Consultant Trauma and Orthopaedic Surgeon at East Kent Hospitals where his contribution to the practices within that hospital earned him three clinical excellence points. He developed a lower limb service that produced high volume surgery with minimal complications.

From 2017, Mr Jeer has been working purely as a knee surgeon in the independent sector and performs arthroscopic ACL reconstruction using hamstrings and allograft tendons, with rapid recovery and rapid rehabilitation techniques. He is an expert in all forms of knee soft tissue and joint replacement work with excellent long-term results. He has had appropriate training in and significant experience in the use of computer navigation and custom sized implants.

Mr Jeer is an enthusiastic member of a multi-disciplinary team who





support his private practice. He prides himself on producing consistently good results, he is a high volume surgeon and one of the highest knee volume knee replacement providers in the United Kingdom and he is passionate about patient-centred care.

Special Interests

Surgery of the knee, knee surgery, minimally invasive surgery, meniscal tears