



Mr Manoj Sood

BSc (Hons) FRCS (Eng) FRCS (Tr&Orth)

Consultant Orthopaedic Surgeon

Special Interest: Hip, Knee and Hand

Mr Manoj Sood qualified in 1992, having studied medicine at Guys Hospital Medical School. He undertook his surgical training at Kings College Hospital London and Higher surgical training in trauma and orthopaedics at The Royal National Orthopaedic Hospital in Stanmore and its associated hospitals.

He was appointed lecturer to the professorial unit and then carried out further higher sub-specialty training as a senior clinical fellow in hip and knee surgery, both in the UK and in two centres of excellence in North America (The Mayo Clinic in Minnesota and Mount Sinai Hospital in Toronto), where he worked with internationally renowned surgeons and gained further experience in managing the most complex hip and knee cases. He was appointed to Bedford Hospital in 2004.

Mr Sood runs a modern and comprehensive hip and knee Service at Bedford Hospital and leads the modern revision hip and knee service which he set up in 2004. He has an interest in the treatment of arthritis of the hip and knee in younger patients using early intervention and joint-sparing techniques, and also has a particular interest in sports injuries involving the knee. He treats many amateur, semi-professional and professional sports people.

He has also trained in hand surgery and performs this regularly.

Areas of expertise:

- hip replacement surgery (including mini-incision, cemented, and uncemented)
- knee replacement surgery (including partial knee replacement surgery)
- revision hip and knee replacement surgery;
- arthroscopic hip and knee surgery
- osteotomies around the knee for early arthritis
- autologous cartilage transplantation in the knee
- knee ligament reconstruction;
- hand surgery and forefoot surgery (including modern bunion surgery).

Mr Sood is active in research and development and is regularly teaches and lectures locally, regionally and nationally.

Secretary: Debbie Potts 01234 355122 ext 2202