

Dr Vaibhav Bagaria

MBBS, MS, FCPS, Dip SICOT (Belgium),

Fellow Orthopedic Surgeon: USA, Australia, Germany

Senior Consultant Orthopedic & Joint Replacement Surgeon

About Dr Vaibhav Bagaria

Dr Vaibhav Bagaria is currently working as a senior consultant joint replacement and sports injury surgeon at Sir HN Reliance Foundation Hospital, Mumbai. He did his post graduation (MS) in Orthopaedics from the prestigious KEM Hospital, Mumbai after completing his MBBS from Govt. Medical College (GMC), Nagpur during which he received three gold medals. He then worked at Medical College of Wisconsin, Milwaukee, USA for a year during which he also received two international awards and diploma from SICOT, Belgium. He then undertook fellowship in advanced joint replacement and adult reconstruction in Germany and later at Perth, Adelaide & Melbourne in Australia. He is the first Indian to top the international Diploma SICOT exam.

He has received many national and international awards. His name has been included in the current years Marquis Who's who for achievements in his field. He was chosen to solely represent the medical community in the Beijing Olympic torch relay held in India in 2008. He is also the recipient of the prestigious Korean award and Lester Lowe award at World Orthopedic congress held at Istanbul 2005. He is serving on the editorial board of many journals and has also authored many papers in national and international journals and has written many books and book chapters.

Dr Bagaria having worked with all latest technologies at different centers of excellence in the world in last 12 years of his orthopedic

career is a perfect mix of youth and experience. He is proficient in performing most orthopedic surgery with a special interest in Hip and Knee replacement procedures. He has special training in Hip and knee revision procedures, Hip resurfacing and Unicondylar knee replacements. He is well versed with latest technology in the field especially Minimally Invasive Surgery (MIS), Computer Navigated Surgery (CAS) and patient specific instrumentation.