



Shoulder Reference Centre in Royal Liverpool University Hospitals

Mr Rishee Parmar MBChB, FRCS (Trauma & Orthopaedics)
Consultant Orthopaedic Surgeon

ABOUT MR PARMAR

Mr. Parmar graduated from the University of Manchester in 2000. He underwent postgraduate training in Manchester and Stoke prior to working in Sydney, Australia. He then completed his training in the North West of England, gained his Fellowship of the Royal College of Surgeons in 2010 and joined the Specialist Register in 2014.

He was awarded competitive specialist fellowships at three world-renowned units: Wrightington, Liverpool Upper Limb and Trauma at the Royal Liverpool Hospital. This allowed him to gain further experience of complex upper limb conditions and to become familiar with many treatment options, utilising both arthroscopic (keyhole) and open techniques. He has since visited centres in Europe and North America to acquire new skills. These include surgeons Pierre Flurin and Thomas Wright (Equinoxe design surgeons). He has also visited the Exactech factory in Gainesville, Florida.

He has ongoing research interests and has presented his work both nationally and internationally.

Mr Parmar volunteered for a year as a consultant in Malawi and has been invited to present his experiences both nationally and internationally. Subsequently he has maintained an active interest in supporting orthopaedics in developing countries and has written chapters for textbooks specifically aimed at treating orthopaedic injuries in the austere environment. He is also a founding member of the Implants for Malawi fundraising group and the registered charity North West Orthopaedic Trauma Alliance for Africa. He also is currently the secretary of the North West Upper Limb Group.

Areas of interest

Orthopaedic Surgery - Hand, Wrist, Elbow and Shoulder surgery.

VISITATION DETAILS

ROYAL LIVERPOOL UNIVERSITY HOSPITALS

Location: Liverpool

Products: Equinoxe Range

Surgery Days: Mondays and Fridays

Number of Surgeries: 10-20PA

CONTACT

To schedule surgery observation with Mr Parmar, please contact Tina O'Brien at tina.obrien@exac.co.uk

