

Mr. Parkash Lohana Consultant Plastic & Reconstructive Surgeon

MBBS, MRCS (Glas), MPhil (Cardiff), FEBOPRAS, FRCSEd (Plast)
Eur Dip in Hand Surg (FEBHS), British Dip in Hand Surg (BSSH/UoM)



Mr Parkash Lohana is a fully accredited consultant Plastic Surgeon who works at both the NHS and offers private practice at several sites across the UK. Parkash has undergone extensive surgical training, undertaking basic surgical training in Swansea followed by higher surgical training in a number of prestigious units throughout the UK including Canniseburn Plastic Surgery Glasgow, Edinburgh, Dundee and Birmingham. He completed his training in 2018 and entered on to the GMC Plastic Surgery Specialist Register.

Parkash was awarded fellowships in Plastic Surgery from both the Royal College of Surgeons of Edinburgh and the Royal College of Physicians and Surgeons of Glasgow, as well as the European Board of Plastic, Reconstructive and Aesthetic Surgery. He was also awarded BTEC in Laser Light and associated therapies.

Parkash has undertaken a specialist hand fellowship at the Birmingham Hand centre and successfully awarded European Hand Diploma (2017) and British Hand Diploma (2019). He has also undertaken post CCT Aesthetic Surgery fellowship training with Mr Muhammad Riaz in Hull. Parkash worked as a locum Consultant Plastic, Reconstructive and Hand Surgeon for one year at SMH in Buckinghamshire prior to returning to Scotland in 2019.

Parkash has several research publications and was awarded Masters in Philosophy (MPhil) in Scar Less wound healing from Cardiff University in 2009. He has been actively involved in teaching and training both nationally and internationally.

Parkash's interests includes all forms of cosmetic and reconstructive surgery. He also specialises in both reconstructive and aesthetic hand surgery.

Surgical Treatments:

- Abdominoplasty (Tummy Tuck)
- Breast Augmentation & Uplift (Mastopexy)
- Breast Reduction
- Ear Surgery
- Eye Surgery
- Facelift
- Labiaplasty
- Liposuction
- Scar Revision