**Professor Jim S Khan**

**MBBS, MSc, PhD, FRCS(Glasg) , FCPS (Surg), FRCS (Gen & Colorectal Surgery)**

***Consultant Laparoscopic, Robotic and Colorectal Surgeon***

***National Trainer in Robotic &Laparoscopic Surgery***

***Portsmouth Hospitals NHS Trust, Queen Alexandra Hospital, Portsmouth, UK***

***Professor of Surgery, University of Portsmouth, UK***

***Telephone: 01489899097, 07792 943443 (mobile)***

***E-Mail:*** ***mkhan702@aol.com***

***Education:***

***PhD June 2017 University of Portsmouth***

***FRCS (Gen Surg) April 2008 The Royal College of Physician & Surgeons,***

***MSc May 2007 Cardiff University***

***FRCS (Glasg) April 2002 The Royal College of Physician & Surgeons, Glasgow***

***FCPS (Surg) May 2001 The College of Physicians & Surgeons, Pakistan***

***Work History:***

#### June 2021 to date Professor of Surgery, University of Portsmouth

#### August 2008 – to present date Consultant Laparoscopic Colorectal & General Surgeon Clinical Director & lead for colorectal cancer Portsmouth Hospitals NHS Trust, Queen Alexandra Hospital, Cosham, Portsmouth

#### December 2008 to January 2009 Visiting Clinical Fellow, The Mayo Clinic, Rochester, USA

#### October 2008 to November 2008 Senior Registrar, Gen Surgery, Southampton General Hospital

#### April 2008 to September 2008 Laparoscopic Colorectal Fellow, Colchester University Hospital

***Key Publications:***

* [The impact of robotic total mesorectal excision on survival of patients with rectal cancer-a propensity matched analysis.](https://www.ncbi.nlm.nih.gov/pubmed/31712874) Tejedor P, Sagias F, Flashman K, Lee YH, Naqvi S, Kandala N, Khan J.

Int J Colorectal Dis. 2019 Dec;34(12):2081-2089. doi: 10.1007/s00384-019-03417-9. Epub 2019 Nov 11.

* Robotic rectal surgery has advantages over laparoscopic surgery in selected patients and centres. **Khan JS**, Banerjee A, Kim SH, Rockall T, Jayne D. Colorectal Dis. 2018 August 12 doi: 10.1111/codi.14367
* Robotic Lateral Pelvic Lymph Node Dissection For Rectal Cancer. P Tejedor, F Sagias, S Naqvi, **JS Khan**. Accepted in Tech Coloprcotology. October 2018.
* [Positional complications of minimal access surgery (MIS)Laparoscopic/ robotic/transanal surgery.](https://www.ncbi.nlm.nih.gov/pubmed/29502333) Waqas A, Arulampalam T, Naqvi S, Khan J. Colorectal Dis. 2018 Mar 4. doi: 10.1111/codi.14061.
* Colorectal cancer surgery in the very elderly patient: a systematic review of laparoscopic versus open colorectal resection. Int J Colorectal Dis. 2017 Jun 30. doi: 10.1007/s00384-017-2848-y. [Devoto L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Devoto%20L%5BAuthor%5D&cauthor=true&cauthor_uid=28667498), [Celentano V](https://www.ncbi.nlm.nih.gov/pubmed/?term=Celentano%20V%5BAuthor%5D&cauthor=true&cauthor_uid=28667498), [Cohen R](https://www.ncbi.nlm.nih.gov/pubmed/?term=Cohen%20R%5BAuthor%5D&cauthor=true&cauthor_uid=28667498), [Khan J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Khan%20J%5BAuthor%5D&cauthor=true&cauthor_uid=28667498), [Chand M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Chand%20M%5BAuthor%5D&cauthor=true&cauthor_uid=28667498).
* Robotic versus laparoscopic rectal surgery in high-risk patients. Colorectal Dis. 2017 Jun 23. doi: 10.1111/codi.13783. [Ahmed J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Ahmed%20J%5BAuthor%5D&cauthor=true&cauthor_uid=28644545), [Cao H](https://www.ncbi.nlm.nih.gov/pubmed/?term=Cao%20H%5BAuthor%5D&cauthor=true&cauthor_uid=28644545), [Panteleimonitis S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Panteleimonitis%20S%5BAuthor%5D&cauthor=true&cauthor_uid=28644545), [Khan J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Khan%20J%5BAuthor%5D&cauthor=true&cauthor_uid=28644545), [Parvaiz A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Parvaiz%20A%5BAuthor%5D&cauthor=true&cauthor_uid=28644545).
* Prior experience in laparoscopic rectal surgery can minimise the learning curve for robotic rectal resections: a cumulative sum analysis.

Surg Endosc. 2017 Mar 7. doi: 10.1007/s00464-017-5453-9.

 [Odermatt M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Odermatt%20M%5BAuthor%5D&cauthor=true&cauthor_uid=28271267), [Ahmed J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Ahmed%20J%5BAuthor%5D&cauthor=true&cauthor_uid=28271267), [Panteleimonitis S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Panteleimonitis%20S%5BAuthor%5D&cauthor=true&cauthor_uid=28271267), [**Khan J**](https://www.ncbi.nlm.nih.gov/pubmed/?term=Khan%20J%5BAuthor%5D&cauthor=true&cauthor_uid=28271267), [Parvaiz A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Parvaiz%20A%5BAuthor%5D&cauthor=true&cauthor_uid=28271267)

***Research Grants:***

PI of over 10 national and international trials including, HiP, TREC, CIPHER, ESCP, RESET, MIRCAST, FILTER, DAMASCUS, COMET

***Students Supervised:***

10 students supervised for various higher degrees including MRes and PhD

***Key Positions:***

European trainer and proctor in Robotic Colorectal Surgery

Association of Laparoscopic Surgeons (ALSGBI) – robotic advisory group member and national council member

Chair of the robotic committee of the Association of Coloproctology of Great Britain and Ireland

European Society of Coloproctology (ESCP) – fellow and member of the core-working group on training in robotic surgery

Council member and trustee of the British Association of Surgical Oncology (BASO)

Regional advisor South, The Royal College of Physicians & Surgeons Glasgow (RCPSG)

Core member Robotic Research Committee, The Royal College of Surgeons of England

Member of education committee of American Society of Colon & Rectal Surgeons

Visiting and Honorary consultant surgeon to over 20 other hospitals

Faculty of surgical trainers, RCSEd Edinburgh

Course director for TTT (robotic), suturing and stapling in surgery and basic robotic skills course

NICE – Member of the advisory committee on pelvic floor surgery & technology appraisal

**Robotic Surgery Experience:**

Over 600 robotic colorectal procedures with excellent outcomes

Pioneer in robotic CME and robotic LPLND and Robot Exenteration work in the UK

Robotic train the trainer courses and basic and advanced robotic training courses director.