

Dr Shuvro H Roy-Choudhury, FRCS (London), FRCR (London), CCST (UK), FCIRSE, EBIR is an Consultant in Diagnostic and Interventional Radiology who works in India and part time in the UK with over 20 years of experience in the UK.

#### Professional Qualifications:

After completing his surgical training and FRCS, he trained in Radiology in Yorkshire before completing a Fellowship in Interventional Radiology in Guy's and St Thomas Hospital in London under the supervision of Professor Andreas Adam, ex President of the Royal College of Radiologists. He has worked with stalwarts in Interventional Radiology like Dr Riccardo Lencioni in Italy, Dr T DeBaere and Dr Afshin Gangi in France. He is one of the first European Interventionists to be awarded the European Board and Fellowship. He has worked as a senior Consultant in a leading teaching hospital in the UK since 2004.

#### Expertise:

He practises the breadth of Abdominal, Cardiovascular & Interventional Radiology with particular expertise in tumour ablations like RFA, embolisations including fibroids and prostate, complex needle biopsies, injections and drainages, biliary and urological stents, bone intervention, peripheral arterial and venous interventions including varicose veins, dialysis fistula etc. Since a sabbatical in India in 2012, he has successfully set up the first dedicated interventional lab in Eastern India. He is an expert in thoraco-abdominal CT and MRI including the use of 320 slice CT, bariatric radiology, staging of cancers and is a US level II certified interpreter of cardiac CT and currently offers a second opinion imaging service on these topics.

Active in research and teaching, Dr Roy-Choudhury has 34 peer-reviewed publications, over 79 international scientific presentations, over 80 invited lectures and has contributed chapters in 6 textbooks. He set up and ran the first tumour ablation service (lung, kidney and liver) in the Midlands (UK) and was the author of the first European paper on kidney ablation. Research areas include tumour ablation, dialysis fistula intervention, Cone Beam CT, rectal cancer, perianal fistulae, GI bleeding, CT Colonography, laparoscopic banding for obesity, abdominal trauma, biliary/enteral stents, pelvic floor imaging etc. He lectures widely and is an invited faculty in several British (ACPGBI, BSIR), Indian (ISVIR, IRIA, TTRI, ARSCICON, IACTI, APICON, USICON, EMCON, PULMOCON), European (ESGAR, CIRSE) and American (SIR) meetings and serves as a reviewer of several European journals. He is an acclaimed teacher and talks at the Tata Memorial Hospital and PGI Chandigarh. He is currently the Vice president of the Indian Society of Vascular and Interventional Radiology and the Vice President of the Indian Society of Interventional Onco-Radiology. He is a proctor for tumour ablation in India and the UK and is on the advisory board for several medical organisations. He was awarded the 'Hero' in IR in Eastern India by ISVIR for changing the landscape of IR in this part of India. He was the only international interventional radiologist on a WHO team preparing an international document on kit and staffing for hospitals in cancer management. He is often in the news, mostly credited with several 'firsts' in Eastern India, including kidney ablation, trauma embolisation, fertility following fibroid embolisation, TEVAR and robotic intervention. He served as the Scientific chair for the ISVIR 2017 meeting and has a similar role in the upcoming ACTA 2018

#### Current appointment:

He currently leads Interventional Radiology and Specialised Imaging for a large private hospital with 7 sites in Eastern India (NH Group) and works part time as an ablation specialist and Interventional Radiologist at University Hospital of North Midlands at Stoke-On-Trent, UK.