

DR. JUSTIN COLLINS



Dr. Justin is a Urologist and research coordinator at the Karolinska Institutet in Stockholm, Sweden. His research interests include telemedicine, efficiency studies, train the trainer course, ERAS protocols and health informatics for patients and surgeons. Justin is currently coordinating research work which aims to help set up an international robotic network with the future potential to enable collaborative telementorship, telesurgery, educational webinars and MDT's to guide

and improve decision making whilst promoting international relationships.

With 15 university hospitals, we have launched an educational platform www.wrse24.org to highlight the benefits of standardized surgery from 15 of the world's leading robotic centres. The website has over 6000 registrants and utilizes social media tools to enable discussion between the online audience and the surgeons. We have expanded this educational format to include Gynaecology and ENT robotic surgery. The WRSE is the world's largest online webinar for robotic surgery with registrants coming over 90 different countries. WRSE was born out of a desire to improve live surgery education by delivering it direct from home institutions where surgeons operated with their own surgical teams on their own patients, with a standardized approach. An area of research and development linked to this international collaboration includes a consensus view paper on enhanced

recovery after surgery (ERAS) following Robotic-assisted radical cystectomy that was published in European Urology. This paper was completed utilizing the Delphi process.

Justin has published over 80 articles, including several book chapters on robotic surgery technique. His MD thesis findings were highlighted in 'Best of BAUS' in 2005 and won 1st prize in 'Best International Research Paper' at the World Congress of Endourology in 2004.

He is a board member of several organizations:

- ERUS scientific working group
- ERUS educational group
- ORSI Train the trainer course
- EAU video poster review group

He regularly gives presentations at (Robotic)

Symposiums, including:

- European Robotic Urology Symposium (ERUS)
- Societe International Urologie (SIU)
- World Congress of Endourology
- American Urological Association
- European Urology Association

- ERAS society annual meeting
- WRSE24

Justin is a reviewer for several high impact journals including the BJUI, European Urology, Journal of Endourology and the Journal of Urology. He was also section editor for Current opinions in Urology from 2014-2016. Justin devotes a lot of time and effort to the adoption of a standardized approach to robotic surgical operations. He is a regular trainer on robotic courses at KTC Karolinska, IRCAD Strasbourg and ORSI Aalst.