

2023 - New CORESS Programme Director: Miss Harriet Corbett

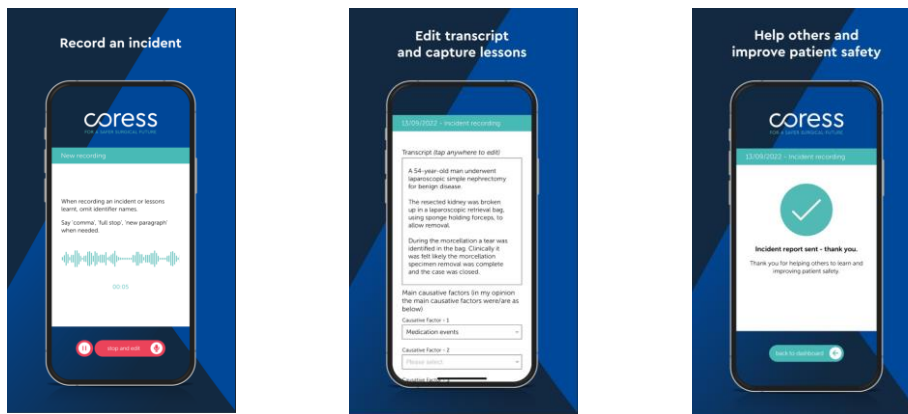
Last November we announced that Miss Harriet Corbett, Consultant Paediatric Urologist at Alder Hey Children's Foundation NHS Trust and the current Paediatric Specialty Representative, had been appointed as the CORESS Programme Director-Elect. We are delighted to confirm that Harriet is now the CORESS Programme Director.

Harriet Corbett graduated at the top of her year from University of Liverpool medical school in 1996 and went on to pursue a career in paediatric surgery. Undertaking her specialist training in the UK and Australia, she completed an MRC Clinical Research fellowship then specialised in paediatric urology through a competitive fellowship at Birmingham Children's Hospital. Her clinical practice concentrates on bladder function and general paediatric urology, with a focus on hypospadias and upper tract procedures. Miss Corbett is an active member of Alder Hey's research community, and she is an Honorary Senior Lecturer in Child Health at the University of Liverpool. Her current research focus is foreskin health and bladder function.

Miss Corbett is passionate about surgical safety, sitting on the CORESS Advisory board and developing the safety and governance infrastructure of the surgical department.

Try the CORESS Reporting App: We look forward to receiving your reports!

- Search for CORESS in the Apple App Store and Google Play:



- Easy reporting, complete confidence, by recording, transcribing, editing, and submitting from your phone.
- Submit your report completely anonymously.
- Every submission is treated in the strictest confidence, when published, never contains clues of origin.
- We only keep personal details if you give us permission.

We urge all to use the reporting tool and help others improve patient safety! If you would like to know about us, visit our website on www.coress.org



The Lord Ribeiro CBE FRCS
Past-president Royal College of Surgeons of England
CORESS Board of Trustees Chairman