



Engineering and  
Physical Sciences  
Research Council

KING'S  
College  
LONDON

## Join the EPSRC Centre for Doctoral Training in Advanced Engineering for Personalised Surgery & Intervention as a Hinduja Scholar



HINDUJA FOUNDATION



### HINDUJA PhD SCHOLARSHIPS

#### Tax-Free Stipend

£24,780 p.a. (2025-26 Academic Year)

#### Tuition Fees

full coverage of international rate

#### Conference Travel

and research consumables up to £20,000

#### OVER FOUR YEARS

start your journey with us

### Apply Now

Deadline

Mon 02 Jun 2025

### The EPSRC CDT in Advanced Engineering for Personalised Surgery & Intervention

Funded by UKRI's Engineering & Physical Sciences Research Council (learn more [here](#)) and based in the School of Biomedical Engineering & Imaging Sciences at King's College London, our ambition is to train research students whose work will make a profound contribution in surgical and interventional health technologies, improving healthcare for millions.

Thanks to the generosity of the Hinduja Foundation UK, we are looking to recruit up to 10 Hinduja Scholars over the next 5 years to be part of our mission to engineer innovation in surgery and intervention.

Contact [sie-phd@kcl.ac.uk](mailto:sie-phd@kcl.ac.uk) for more information or visit our website.

Becket House, 1 Lambeth Palace Road, London SE1 7EU  
St Thomas' Hospital, Westminster Bridge Road, London SE1 7EH  
London Institute for Healthcare Engineering, 100 Lambeth Palace Road, London SE1 7AR

[WWW.SURGERYCDT.COM](http://WWW.SURGERYCDT.COM)