ESTS Robotic School

1 YEAR PROGRAM INCLUDING:
E-learning, 2-days intensive bootcamp, Medical training in Rouen, 2x2 days at a European center, 6 months fellowship

Faculty:
International experts from ESTS

Fellows:
Board certified ESTS members

E-learning pre-application
Intuitive platform - ESTS webinars

ESTS robotic faculty and fellows meet in ORSI Academy for a intensive bootcamp
2 days Virtual, dry lab and wet lab for the first step training and evaluation

Comprehensive Safety Program in Robotic Surgery Notech, CRM, and team simulation - first clinical immersion Medical Training Center Rouen, France

Tour to 4 European Centers
4 pairs of fellows visit 2 centers for 2 days each

6 month of fellowship in European Centers

Post-doc proctoring and 1 day of debriefing with evaluation in ORSI
Full ESTS Certification

Deadline submission
15th November 2024
MORE INFORMATION
dsnowdon@est.org.uk
www.est.org

Funding for this Fellowship has been provided through a grant from the Intuitive Foundation
Goal

- The adoption rate of robotic surgery in the European Thoracic community is approaching a tipping point. The ESTS wants to drive further quality improvement in care in the field of thoracic procedures with a clear society and evidence based driven robotic training curriculum in partnership with industry.

- The aim of this project is to offer a framework for robotic training, which will give the opportunity to improve the trainee pathway but also the trainer experience.

- This framework has the ambition to offer a European comprehensive training pathway from virtual reality to proctorship with the best European Experts.
Qualify to apply for Fellowship

- ESTS membership, 40 years or below
- Pass the e-learning Intuitive curriculum online of robotic platform and have it available upon return
- Fellow of European Board of Thoracic Surgeon or national thoracic surgery board certificate (no trainees)
- Robot access (2 days per month available)
- Agree to submit future data to ESTS robotic database
- Agree to participate in future feedback surveys during training