

# European Association of Urology Nurses Fellowship Programme

Short term visit: min. 1 – max. 2 weeks

## HOST INSTITUTION APPLICATION FORM

**Institutional Name** The Royal Marsden NHS Foundation Trust

**Department** Urology

**Address** Two sites:  
203 Fulham Rd., London SW3 6JJ and  
Downs Rd, Sutton SM2 5PT

**Contact Person** Marta Marchetti

**E-mail** marta.marchetti@rmh.nhs.uk

**Website** <http://www.royalmarsden.nhs.uk/>

### Capacity

Maximum number of Fellows that can be  
accommodated at one time

Maximum number of fellows per year

Suitable time of year

2  
2  
Flexible

### Languages spoken by staff

*Please indicate the languages that are confidently spoken by a majority of the staff  
in the areas of your Hospital / Institution where Fellows will be based.*

1. ☒ English
2. ☐ French
3. ☐ German
4. ☐ Spanish
5. ☐ Other: \_\_\_\_\_

## Facilities

Please indicate the ability of your Hospital / Institution to provide the following facilities for Fellows

- Accommodation at reasonable cost close to the Hospital ☒ Yes ☐ No
- Dining facilities ☒ Yes ☐ No
- Nursing Mentor for the duration of the Fellow's visit ☒ Yes ☐ No

## Programme

From the lists below please indicate (✓) the types of programmes and experience that a visiting Fellow might experience in your Hospital Institution. Please tick as many boxes as you feel appropriate and feel free to list other areas of urology.

<input type="checkbox"/> General Programme	<input type="checkbox"/> Specialised Programme
<input checked="" type="checkbox"/> Ward	<input type="checkbox"/> Paediatric urology
<input checked="" type="checkbox"/> Operating Room	<input type="checkbox"/> Urodynamics
<input checked="" type="checkbox"/> Outpatients Department	<input type="checkbox"/> Stone Treatment
<input checked="" type="checkbox"/> Other [Please specify]	<input type="checkbox"/> Lithotripsy
Endoscopy clinic	<input type="checkbox"/> Continence management
	<input checked="" type="checkbox"/> Prostate Disease
	<input type="checkbox"/> Microwave Therapy
	<input type="checkbox"/> Home / Ambulant care
	<input checked="" type="checkbox"/> Palliative care
	<input type="checkbox"/> Other [Please specify]
	<input checked="" type="checkbox"/> Prostate Cancer
	<input checked="" type="checkbox"/> Bladder Cancer
	<input checked="" type="checkbox"/> Kidney Cancer
	<input checked="" type="checkbox"/> Testicular Cancer
	<input checked="" type="checkbox"/> Robotic Surgery
	<input checked="" type="checkbox"/> Nurse Led Follow-up Clinic
	<input checked="" type="checkbox"/> Nurse Led Cancer Diagnostic Clinic
	<input checked="" type="checkbox"/> Nurse Led Flexible Cystoscopy Clinic
	<input checked="" type="checkbox"/> Nurse Led Prostate Biopsy Clinic
	<input checked="" type="checkbox"/> Nurse Led Cancer Surveillance Clinic
	<input checked="" type="checkbox"/> Nurse Led Bladder Cancer Clinic (BCG treatment etc.)
	<input checked="" type="checkbox"/> Nurse Led Surgical School for RALP

## Other requirements

*In the space below, please list any other requirements your Hospital / Institution has in providing the Fellowship programme*

- **Accommodation Provision:** We do not have on-site accommodation available.
- **Complimentary Inter-Site Shuttle:** A free shuttle service operates between the Chelsea and Sutton sites, facilitating convenient and reliable transport for all trainees.
- **Monthly Journal Club:** Participants are encouraged to attend our monthly journal club, which offers a valuable opportunity to engage with current research and foster evidence-based clinical discussion.
- **Access to Medical Library:** A comprehensive medical library is available, providing a wide range of academic and clinical resources to support professional development.
- **Maggie's Centre (Sutton Site):** The Sutton site hosts a Maggie's Centre — a welcoming, supportive space offering emotional, psychological, and practical support for individuals affected by cancer.
- **Tailored Learning Opportunities:** Learning can be adapted to individual learning objectives, with the option to design a bespoke one- or two-week programme in collaboration with the hosting team.
- **On-Site Educational Lectures:** A variety of formal training lectures are delivered on-site. Attendees are advised to contact the team for a schedule of upcoming sessions.
- **Prime London Location:** The Chelsea site is located in central London, offering immediate access to world-class cultural attractions, restaurants, shops, and historic landmarks.
- **The Institute of Cancer Research (ICR):** The Royal Marsden works in close partnership with The Institute of Cancer Research, one of the world's most influential cancer research organisations. This collaboration fosters a dynamic environment for translational research and ensures that the latest scientific discoveries are rapidly integrated into clinical practice.
- **Inter-Hospital Collaboration:** Collaborations with other London hospitals allow for additional observational visits, further enriching the placement experience and broadening clinical insight.

**Enclosures**

*In completion of this final section please refer to the appropriate appendix for information.*

**Health Certificate Required?** ☐ Yes ☒ No (Appendix\_\_)

*If 'Yes', please indicate the type of certification required and the health issues that require addressing in such certificates.*

- 
- ☒ If no active participation in the patient care, health certificate is not needed.

**Appendix 1**

**Agreement to act as a Host Hospital / Institution**

I, Rebecca Martin , Head of Department, have read the rules pertaining to the EAUN Fellowship and support the application of The Royal Marsden NHS FT to act as a Host Institution.



\_\_\_\_\_  
**Signature of Head of Department**

29/07/25 **Date**

## **Appendix 2**

### **Description of Hospital / Institution**

*In no more than 300 words please provide a brief description of your Hospital / Institution indicating issues such as bed numbers, geographical location and population served. Please type this section.*

The Royal Marsden NHS Foundation Trust is a world-leading centre for cancer diagnosis, treatment, research, and education. Founded in 1851, it was the first hospital in the world dedicated to cancer care.

The Trust operates across two main sites: Chelsea, Central London, and Sutton, South London, serving both local, regional and international patients.

In partnership with The Institute of Cancer Research (ICR), The Royal Marsden leads in pioneering cancer research and clinical innovation. Its research is widely published in peer-reviewed journals, contributing substantially to global oncology literature.

The hospital offers comprehensive cancer care across all tumour types and stages. It is not tumour site-specific, enabling a broad, multidisciplinary approach. The Urology Unit delivers expert cancer care in: prostate, bladder, kidney, ureters, urethra, and testes cancers.

Multidisciplinary teams provide medical, surgical, and radiation oncology, supported by advanced imaging, robotic surgery and immunotherapy. The Trust is committed to nursing excellence, championing nurse-led services and advanced practice.

The Royal Marsden is also a leading centre for professional education. Visitors benefit from tailored placements, a medical library, monthly journal club, and on-site lectures. Collaborations with other London hospitals allow for additional observational visits.

Support services include a Maggie's Centre (Sutton site) and a patient helpline, reflecting the hospital's holistic care ethos. The Trust operates across both National Health Service and private sectors, offering wide-ranging clinical exposure.

The team is multicultural, friendly, and dedicated to creating a welcoming environment.

Located near South Kensington and Gloucester Road stations, the Chelsea site offers easy access to London's cultural and academic institutions. Featured in Channel 4's *Super Surgeons* documentary, The Royal Marsden showcases global leadership in cancer surgery and care.

As an internationally recognised institution, The Royal Marsden combines innovation, compassion, and clinical excellence, making it an ideal environment for professional growth and contribution to global cancer care.