European Association of Urology Nurses Fellowship Programme

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

HOST INSTITUTION APPLICATION FORM

Institutional Name
Netherlands Cancer Institute- Antoni van Leeuwenhoek Hospital (NKI-AVL)

Department
Urology

Address
Plemanlaan 121
1066 CX Amsterdam

Contact Person
Corinne Tillier, MA ANP, nurse practitioner

E-mail
c.tillier@nki.nl

Capacity
Maximum number of Fellows that can be accommodated at one time
2 persons

Maximum number of fellows per year
1 time per year

Suitable time of year

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

☐ Accommodation at reasonable cost close to the Hospital  x Yes  ☐ No
☐ Dining facilities x Yes  ☐ No
☐ Nursing Mentor for the duration of the Fellow’s visit x 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.

General Programme
☐ Ward
☑ Operating Room
☐ Outpatients Department
☑ Wound-ostomy care

Specialised Programme
☐ Paediatric urology
☐ Urodynamics
☐ Stone Treatment
☐ Lithotripsy
☐ Continence management
☐ Prostate Disease
☐ Prostate Cancer
☐ Kidney Cancer
☐ Bladder Cancer
☐ Penile Cancer
☐ Microwave Therapy
☐ Home / Ambulant care
☐ Palliative care

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

The hospital is facilitated with the Davinci operation robotic device for use of laparoscopic prostatectomy in case of prostate cancer/ localized or advanced kidney cancer/lymph node dissection.
Enclosures
In completion of this final section please refer to the appropriate appendix for information.

Health Certificate Required? □ Yes  x 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.
Agreement to act as a Host Hospital / Institution

I, Prof. Dr. Horenblas, Head of Department, have read the rules pertaining to the EAUN Fellowship and support the application of Corinne Tillier to act as a Host Institution.

Signature of Head of Department

Date 03/11/2015
Appendix 2

Description of Hospital / Institution

The Netherlands Cancer Institute (NKI-AVL) is located in Amsterdam. It is a third referral hospital specialized in oncology. It has one medical oncology unit and two surgical units. The urology ward is situated on the 6th floor and is part of the surgical oncology unit. It has 10 to 15 beds at its disposition for urology patients.

The hospital has the following facilities:

- an outpatient clinic
- a day-care unit for chemotherapy
- a day-care unit for small operations, treatments and investigations such as cystoscopy
- a radiotherapy unit with 10 radiation accelerators
- a research centre for oncology related research
- a psycho-social research unit
- an operating department with 6 operating rooms

The operation room is equipped with state of the art instruments like the Davinci robot. It is used for robot assisted laparoscopic prostatectomy on patients with prostate cancer, RPLND, etc.

The urology department has four urologists who are all specialized in uro-oncology. The department has four enterostomal therapists that are also specialized incontinence and sexuality care, two nurse practitioners for the urology department and on the ward 70 oncology nurses. All uro-oncology diseases are being treated together with diseases like sarcoma, penile cancer, etc.

In the NKI-AVL the following urological operations are performed on regular basis:

- Robot assisted laparoscopic prostatectomy
- Perineal prostatectomy
- Brachy therapy of the prostate
- Cystectomy and all types of diversions and reconstructions
- Brachy therapy of the bladder
- (partial)Nephrectomy
- Penile cancer therapy
- Radio frequent ablation of kidneytumor
- Transurethral removal of tumor
- Transurethral removal of the prostate
- Lymph node dissection (RPLND, iliac, inguinal, etc.)

Multidisciplinary approach with the medical oncologists and the radio oncologist is standard care and part of the daily routine.