



European Board of Urology

Certification Residency Training
Programme in Urology (RTPU)

Application form - Questions

VIPLLE

Application Questions	
1	Achievement of goals
	Is robotic assistance available for the laparoscopic procedures?
	What is the percentage of laparoscopic procedures that is being robot-assisted?
	What is the percentage of robot-assisted procedures performed by residents?
	Are there regular teaching rounds under guidance of staff members or programme director?
	Indicate the frequency/number of teaching rounds per month
	Is clinical research offered to the residents?
	Is basic research offered to the residents?
	Can residents participate in clinical studies?
	Is statistical advice available to the residents?
	How many papers and/or posters were presented by residents at (inter)national meetings during the last 2 year?
	Does every resident have a personal written training programme?
	Does every resident have a personal written training programme?
	Do residents annually take part in the EBU In-Service Assessment?
	Is there a system for assessing competences, knowledge, skills and attitude with structured feedback to the resident?
	Frequency assessment
	How is the assessment carried out?
	Does every resident have a regular personal meeting with the mentor?
	Frequency personal meetings
	Is there an exit exam at the end of the training?
2	Certification
	<i>Regarding the application indicate as applicable.</i>
	Did anything change in the following area's since the last site visit?
	Have you implemented the recommendations following the last site visit?
	Provide a short description of what you have done.
	Provide a short description of what has kept you from implementing our recommendations.
	Upload a valid proof of national accreditation RTPU.
	Upload a list of scientific publications from the last 2 years
3	Clinical and theoretical training
	<i>Specify the number of procedures during the last year.</i>
	Percutaneous Upper tract - Performed by residents
	Retrograde Upper tract Stone - All
	Retrograde Upper tract Stone - Performed by residents
	Retrograde Upper tract Tumour - All
	Retrograde Upper tract Tumour - Performed by residents
	Bladder TUR tumour - All
	Bladder TUR tumour - Performed by residents
	Bladder Lithotripsy - All
	Bladder Lithotripsy - Performed by residents
	Percutaneous Upper tract - All
	Prostate TUR prostate - All
	Prostate TUR prostate - Performed by residents
	Prostate Laser vaporisation - All
	Prostate Laser vaporisation - Performed by residents
	Prostate Other BPH-treatments (TUMT, TUNA etc) - All
	Prostate Other BPH-treatments (TUMT, TUNA etc) - Performed by residents
	Specify the number of visits in the urology outpatient department during the last year.
	Andrology and erectile dysfunction
	Functional urology
	General urology (UTI, LUTS, etc.)

	Oncology
	Paediatric urology
	Transplantation
	Urinary stone disease
	Transrectal ultrasound - All
	Specify the number of diagnostic and minor procedures during the last year.
	Transrectal ultrasound - Performed by residents
	Nephrostomies - All
	Nephrostomies - Performed by residents
	Kidney biopsies - All
	Kidney biopsies - Performed by residents
	Cystostomies - All
	Cystostomies - Performed by residents
	Percutaneous draining procedures - All
	Percutaneous draining procedures - Performed by residents
	Urodynamic studies (excluding flow) - All
	Urodynamic studies (excluding flow) - Performed by residents
	Prostate biopsy - All
	Prostate biopsy - Performed by residents
	Cystoscopy - All
	Cystoscopy - Performed by residents
4	Clinical and theoretical training - Bladder
	Radical cystectomy - Open procedures
	Radical cystectomy - Open procedures performed by residents
	Radical cystectomy - Laparoscopic procedures
	Radical cystectomy - Laparoscopic procedures performed by residents
	Partial cystectomy - Open procedures
	Partial cystectomy - Open procedures performed by residents
	Partial cystectomy - Laparoscopic procedures
	Partial cystectomy - Laparoscopic procedures performed by residents
	Diverticulectomy - Open procedures
	Diverticulectomy - Open procedures performed by residents
	Diverticulectomy - Laparoscopic procedures
	Diverticulectomy - Laparoscopic procedures performed by residents
	Vesico-vaginal fistula - Open procedures
	Vesico-vaginal fistula - Open procedures performed by residents
	Vesico-vaginal fistula - Laparoscopic procedures
	Vesico-vaginal fistula - Laparoscopic procedures performed by residents
5	Clinical and theoretical training - Ext. Genitalia
	Circumcision - Open procedures
	Circumcision - Open procedures performed by residents
	Orchidopexy - Open procedures
	Orchidopexy - Open procedures performed by residents
	Orchidopexy - Laparoscopic procedures
	Orchidopexy - Laparoscopic procedures performed by residents
	Radical orchiectomy - Open procedures
	Radical orchiectomy - Open procedures performed by residents
	Hydrocele - Open procedures
	Hydrocele - Open procedures performed by residents
	Varicocele - Open procedures
	Varicocele - Open procedures performed by residents
	Varicocele - Laparoscopic procedures
	Varicocele - Laparoscopic procedures performed by residents
	Microsurgery - Open procedures

	Microsurgery - Open procedures performed by residents
6	Clinical and theoretical training - Kidney
	Radical nephrectomy - Open procedures
	Radical nephrectomy - Open procedures performed by residents
	Radical nephrectomy - Laparoscopic procedures
	Radical nephrectomy - Laparoscopic procedures performed by residents
	Nephroureterectomy - Open procedures
	Nephroureterectomy - Open procedures performed by residents
	Nephroureterectomy - Laparoscopic procedures
	Nephroureterectomy - Laparoscopic procedures performed by residents
	Lithotomy (all) - Open procedures
	Lithotomy (all) - Open procedures performed by residents
	Lithotomy (all) - Laparoscopic procedures
	Lithotomy (all) - Laparoscopic procedures performed by residents
	Pyeloplasty - Open procedures
	Pyeloplasty - Open procedures performed by residents
	Pyeloplasty - Laparoscopic procedures
	Pyeloplasty - Laparoscopic procedures performed by residents
	Nephron-sparing surgery (partial nephrectomy) - Open procedures
	Nephron-sparing surgery (partial nephrectomy) - Open procedures performed by residents
	Nephron-sparing surgery (partial nephrectomy) - Laparoscopic procedures
	Nephron-sparing surgery (partial nephrectomy) - Laparoscopic procedures performed by residents
	Kidney transplantation - Open procedures
	Kidney transplantation - Open procedures performed by residents
	Kidney transplantation - Laparoscopic procedures
	Kidney transplantation - Laparoscopic procedures performed by residents
7	Clinical and theoretical training - Other
	Adrenalectomy - Open procedures
	Adrenalectomy - Open procedures performed by residents
	Adrenalectomy - Laparoscopic procedures
	Adrenalectomy - Laparoscopic procedures performed by residents
	Retroperitoneal lymphadenectomy - Open procedures
	Retroperitoneal lymphadenectomy - Open procedures performed by residents
	Retroperitoneal lymphadenectomy - Laparoscopic procedures
	Retroperitoneal lymphadenectomy - Laparoscopic procedures performed by residents
	Ureteric surgery - Open procedures
	Ureteric surgery - Open procedures performed by residents
	Ureteric surgery - Laparoscopic procedures
	Ureteric surgery - Laparoscopic procedures performed by residents
8	Clinical and theoretical training - Prostate
	Adenectomy - Open procedures
	Adenectomy - Open procedures performed by residents
	Adenectomy - Laparoscopic procedures
	Adenectomy - Laparoscopic procedures performed by residents
	Radical prostatectomy - Open procedures
	Radical prostatectomy - Open procedures performed by residents
	Radical prostatectomy - Laparoscopic procedures
	Radical prostatectomy - Laparoscopic procedures performed by residents
9	Clinical and theoretical training - Urethra
	Urethroplasty - Open procedures
	Urethroplasty - Open procedures performed by residents
	Artificial urinary sphincter - Open procedures
	Artificial urinary sphincter - Open procedures performed by residents
	Artificial urinary sphincter - Laparoscopic procedures

Artificial urinary sphincter - Laparoscopic procedures performed by residents
Incontinence surgery - Open procedures
Incontinence surgery - Open procedures performed by residents
Incontinence surgery - Laparoscopic procedures
Incontinence surgery - Laparoscopic procedures performed by residents
10 Clinical and theoretical training - Urinary Diversion
Ileal/colon conduit - Open procedures
Ileal/colon conduit - Open procedures performed by residents
Ileal/colon conduit - Laparoscopic procedures
Ileal/colon conduit - Laparoscopic procedures performed by residents
Continent urinary diversion - Open procedures
Continent urinary diversion - Open procedures performed by residents
Continent urinary diversion - Laparoscopic procedures
Continent urinary diversion - Laparoscopic procedures performed by residents
Orthotopic voiding diversion - Open procedures
Orthotopic voiding diversion - Open procedures performed by residents
Orthotopic voiding diversion - Laparoscopic procedures
Orthotopic voiding diversion - Laparoscopic procedures performed by residents
11 Educational climate
How many hours do residents spend on a weekly basis at the ward?
How many hours do residents spend on a weekly basis at the outpatient clinic?
Do trainees participate in educational courses and seminars?
Frequency
Provide a short description of the residents' participation in educational courses and seminars
Are there regular training sessions in literature research, research and statistical methods, writing the scientific paper, study design?
Frequency
In case there are other educational activities, provide a description
Are resident allowed study leave?
Indicate the frequency
What is the number of working hours per week (including overtime, excluding on call periods)?
How many hours do residents spend on a weekly basis in the operation theatre?
How many hours do residents spend on a weekly basis on research?
What is the number of nights that each resident is on call per month?
What is the number of weekends each resident is on call per month?
Do the residents work the day before having been on call?
Do the residents work the day after having been on call?
On call time:
How many hours do residents spend on administrative work on a weekly basis?
12 Educational programme
Is there a training programme?
Is any kind of pre-training required?
What kind of pre-training?
What is the duration of the pre-training?
What is the duration of the training programme?
How is the training programme set up?
Indicate length in months for Urology
Indicate length in months for General Surgery
Does the local training programme include rotation between the sub-specialties?
Upload a copy of the written training programme in English (pdf)
How is the rotation organised?
Is there a national curriculum that is being implemented in the training programme?

	Are there any training activities (not included in urology training) relevant for community health care; e.g. finance, ethics, leadership?
	Provide a short description
	Indicate length in months for Paediatric Surgery
	Indicate length in months for Anaesthesiology
	Indicate length in months for Gynaecology
	Indicate length in months for Radiology
	Specify other
	Are there regular clinical conferences?
	Frequency for pathology
	Frequency for radiology
	Frequency for oncology
	Are there regular journal club meetings?
	Frequency for journal club meetings
	Are there regular scientific meetings?
	Frequency for regular scientific meetings
	In case of other, provide a short description.
13	Facilities
	Number of beds in hospital
	Number of urology beds
	Number of day care beds
	Number of adult patients beds
	Number of admissions urology department during previous year (minimum stay of 1 night)
	Number of day care procedures during previous year
	Which medical specialties are available?
	Specify other
	Sub-specialisation teams
	Specify other
	Diagnostic facilities
	Do residents have access to relevant sources e.g. PubMed, Medline, books, etc.?
	Do residents have free access to major international urology journals?
14	Faculty
	Number of certified urologists
	Number of residents currently in training
	Number of fellows
	Do the fellows contribute to train the residents?
	Does every resident have a personal tutor/supervisor?
	Is every resident being supervised during clinical work?
	Number of full-time urologists involved in teaching
	Number of part-time urologists involved in teaching
	Number of urologists with FEBU-title
	Number of fellows involved in training
	Maximum number of training positions
	How do the fellows contribute in the training?