Abstract Categories

Table of contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table of contents</td>
<td>1</td>
</tr>
<tr>
<td>Adrenal tumour</td>
<td>2</td>
</tr>
<tr>
<td>Andrology</td>
<td>3</td>
</tr>
<tr>
<td>Benign lower and upper urinary tract diseases</td>
<td>5</td>
</tr>
<tr>
<td>Digital health and Real world evidence</td>
<td>11</td>
</tr>
<tr>
<td>History</td>
<td>11</td>
</tr>
<tr>
<td>Paediatric + adolescent urology</td>
<td>12</td>
</tr>
<tr>
<td>Penile cancer</td>
<td>13</td>
</tr>
<tr>
<td>Prostate cancer</td>
<td>14</td>
</tr>
<tr>
<td>Rare and complex urology</td>
<td>16</td>
</tr>
<tr>
<td>Renal tumour</td>
<td>17</td>
</tr>
<tr>
<td>Testicular cancer</td>
<td>20</td>
</tr>
<tr>
<td>Transplantation</td>
<td>21</td>
</tr>
<tr>
<td>Trauma</td>
<td>21</td>
</tr>
<tr>
<td>Trial in progress</td>
<td>24</td>
</tr>
<tr>
<td>Uro-genital reconstruction</td>
<td>24</td>
</tr>
<tr>
<td>Urolithiasis</td>
<td>26</td>
</tr>
<tr>
<td>Urothelial cancer</td>
<td>27</td>
</tr>
</tbody>
</table>
Adrenal tumour

Basic research & trials
- Cell biology
- Novel biomarkers
- Novel therapies

Diagnosis
- Epidemiology
- Markers
- Pathology & biopsies

Treatment
- Active surveillance
- Conservative
- Devices
- Drug treatment
- Minimally invasive treatment
- Radiotherapy, brachytherapy
- Surgical ablative (focal, HIFU, laser, etc.)
- Surgical laparoscopic
- Surgical open
- Surgical robotics
- Genomics

Follow up
- Makers
- Clinical/ Prognosis
- Oncological
- Quality of life/Patient reported outcome

Imaging
Complications
Urotechnology
Andrology
Male hypogonadism

Basic research & trials
   Cell biology
   Novel biomarkers
   Novel therapies

Diagnosis
   Epidemiology
   Markers
   Pathology & biopsies
   Questionnaires and voiding diaries

Treatment
   Conservative
   Devices
   Drug treatment
   Minimally invasive treatment
   Radiotherapy, brachytherapy
   Surgical

Follow up
   Markers
   Clinical prognosis
   Quality of life / patient reported outcomes

Screening
Imaging
Urotechnology
Complications

Male infertility

Basic research & trials
   Cell biology
   Novel biomarkers
   Novel therapies

Diagnosis
   Epidemiology
   Markers
   Pathology & biopsies
   Questionnaires and voiding diaries

Treatment
   Conservative
   Devices
   Drug treatment
Minimally invasive treatment
Radiotherapy, brachytherapy
Surgical

Follow up
Markers
Clinical prognosis
Quality of life / patient reported outcomes

Screening
Imaging
Urotechnology
Complications

Sexual & erectile dysfunction

Basic research & trials
Cell biology
Novel biomarkers
Novel therapies

Diagnosis
Epidemiology
Markers
Pathology & biopsies
Questionnaires and voiding diaries

Treatment
Conservative
Devices
Drug treatment
Minimally invasive treatment
Radiotherapy, brachytherapy
Surgical

Follow up
Markers
Clinical prognosis
Quality of life / patient reported outcomes

Screening
Imaging
Urotechnology
Complications
Benign lower and upper urinary tract diseases

BPH/voiding male LUTS

Basic research and trials
- Cell biology
- Novel biomarkers
- Novel therapies
- Urodynamics
- Tissue engineering

Diagnosis
- Epidemiology
- Markers
- Pathology & biopsies
- Questionnaires and voiding diaries

Treatment
- Conservative
- Devices
- Drug treatment
- Minimally invasive treatment
- Neuromodulation/stimulation
- Surgical
- Surgical ablative (focal, HIFU, laser, etc.)
- Surgical laparoscopic
- Surgical open
- Surgical robotics
- Genomics

Follow up
- Markers
- Clinical prognosis
- Quality of life/patient reported outcomes
- Urodynamics

Screening

Imaging

Urotechnology

Complications

Chronic pelvic pain

Basic research and trials
- Cell biology
- Novel biomarkers
Novel therapies
Urodynamics

**Diagnosis**
- Epidemiology
- Markers
- Pathology & biopsies
- Questionnaires and voiding diaries

**Treatment**
- Conservative
- Devices
- Drug treatment
- Tissue engineering
- Intravesical therapy
- Minimally invasive treatment
- Neuromodulation / stimulation
- Surgical
- Genomics

**Follow up**
- Markers
- Clinical prognosis
- Quality of life / patient reported outcomes
- Urodynamics

**Screening**

**Imaging**

**Urotechnology**

**Complications**

**Female stress incontinence**

**Basic research & trials**
- Cell biology
- Novel biomarkers
- Novel therapies
- Urodynamics
- Tissue engineering

**Diagnosis**
- Epidemiology
- Markers
- Pathology & biopsies
- Questionnaires and voiding diaries
- Urodynamics
Treatment
  Conservative
  Devices
  Drug treatment
  Genomics
  Minimally invasive treatment
  Surgical
  Tissue engineering
  Genomics

Follow up
  Markers
  Clinical prognosis
  Quality of life / patient reported outcomes
  Urodynamics

Screening
Imaging
Urotechnology
Complications

Male stress incontinence

Basic research & trials
  Cell biology
  Novel biomarkers
  Novel therapies
  Urodynamics
  Tissue engineering

Diagnosis
  Epidemiology
  Markers
  Pathology & biopsies
  Questionnaires and voiding diaries
  Urodynamics

Treatment
  Conservative
  Devices
  Drug treatment
  Genomics
  Minimally invasive treatment
  Surgical
  Tissue engineering
Neurogenic bladder

Basic research & trials
- Cell biology
- Novel biomarkers
- Novel therapies
- Urodynamics
- Tissue engineering

Diagnosis
- Epidemiology
- Markers
- Pathology & biopsies
- Questionnaires and voiding diaries
- Urodynamics

Treatment
- Conservative
- Devices
- Drug treatment
- Minimally invasive treatment
- Surgical
- Tissue engineering

Follow up
- Markers
- Clinical prognosis
- Quality of life / patient reported outcomes
- Urodynamics

Screening

Imaging

Urotechnology

Complications
Non-neurogenic voiding dysfunction/underactive bladder

Basic research & trials
- Cell biology
- Novel biomarkers
- Novel therapies
- Urodynamics

Diagnosis
- Epidemiology
- Markers
- Pathology & biopsies
- Questionnaires and voiding diaries
- Urodynamics

Treatment
- Conservative
- Devices
- Drug treatment
- Minimally invasive treatment
- Surgical
- Tissue engineering

Follow up
- Markers
- Clinical prognosis
- Quality of life / patient reported outcomes
- Urodynamics

Screening
Imaging
Urotechnology
Complications

Storage LUTS: OAB and urge incontinence

Basic research & trials
- Cell biology
- Novel biomarkers
- Novel therapies
Urodynamics
Tissue engineering

**Diagnosis**
- Epidemiology
- Markers
- Pathology & biopsies
- Questionnaires and voiding diaries

**Treatment**
- Conservative
- Devices
- Drug treatment
- Minimally invasive treatment
- Neuromodulation / stimulation
- Surgical open

**Follow up**
- Markers
- Clinical prognosis
- Quality of life / patient reported outcomes
- Urodynamics

**Screening**

**Imaging**

**Urotechnology**

**Complications**

**Female Urology Miscellaneous**

**Basic Research & Trials**
- Cell biology
- Novel biomarkers
- Novel therapies
- Urodynamics
- Tissue engineering

**Diagnosis**
- Epidemiology
- Markers
- Pathology & biopsies
- Questionnaires and voiding diaries

**Treatment**
- Conservative
- Devices
- Drug treatment
- Minimally invasive treatment
Neuromodulation / stimulation
Surgical open

Follow up
Markers
Clinical prognosis
Quality of life / patient reported outcomes
Urodynamics

Screening
Imaging
Urotechnology
Complications

Digital health and Real world evidence
Affordable medicine
Artificial Intelligence
E-Health and ICT

History
Inclusivity and healthy work environment
Infections

Basic research & trials
Cell biology
Novel biomarkers
Novel therapies

Diagnosis
Epidemiology
Markers
Pathology & biopsies

Treatment
Active surveillance
Conservative
Devices
Drug treatment
Endourology
Minimally invasive treatment
Radiotherapy, brachytherapy
Surgical ablative (focal, HIFU, laser, etc.)
Surgical laparoscopic
Surgical open
Surgical robotics
Genomics

Follow up
Markers
Clinical prognosis
Quality of life / patient reported outcomes
Urodynamics

Screening
Imaging
Urotechnology
Complications

**Paediatric + adolescent urology**

Basic research & trials
Novel biomarkers
Novel therapies
Urodynamics

Diagnosis
Epidemiology
Markers
Pathology & biopsies

Treatment
Active surveillance
Conservative
Devices
Drug treatment
Endourology
Tissue engineering
Minimally invasive treatment
Radiotherapy, brachytherapy
Surgical ablative (focal, HIFU, laser, etc.)
Surgical laparoscopic
Surgical open
Surgical robotics
Genomics
Follow up
   Markers
   Clinical prognosis
   Quality of life / patient reported outcomes
   Urodynamics
   Tissue engineering

Screening

Imaging

Urotechnology

Complications

Penile cancer

Basic research & trials
   Cell biology
   Novel biomarkers
   Novel therapies

Diagnosis
   Epidemiology
   Markers
   Pathology & biopsies
   Questionnaires and voiding diaries

Treatment
   Active surveillance
   Conservative
   Devices
   Drug treatment
   Endourology
   Minimally invasive treatment
   Radiotherapy, brachytherapy
   Surgical ablative (focal, HIFU, laser, etc.)
   Surgical laparoscopic
   Surgical open
   Surgical robotics
   Genomics

Follow up
   Markers
   Clinical prognosis
   Quality of life / patient reported outcomes
   Oncological
Prostate cancer

Localised

Basic research & trials
  Cell biology
  Novel biomarkers
  Novel therapies

Diagnosis
  Epidemiology
  Markers
  Pathology & biopsies

Treatment
  Active surveillance
  Conservative
  Devices
  Drug treatment
  Endourology
  Minimally invasive treatment
  Radiotherapy, brachytherapy
  Surgical ablative (focal, HIFU, laser, etc.)
  Surgical laparoscopic
  Surgical open
  Surgical robotics
  Genomics

Locally advanced

Basic research & trials
  Cell biology
  Novel biomarkers
  Novel therapies
Diagnosis
  Epidemiology
  Markers
  Pathology & biopsies

Treatment
  Active surveillance
  Conservative
  Devices
  Drug treatment
  Endourology
  Minimally invasive treatment
  Radiotherapy, brachytherapy
  Surgical ablative (focal, HIFU, laser, etc.)
  Surgical laparoscopic
  Surgical open
  Surgical robotics
  Genomics

Follow up
  Markers
  Clinical prognosis
  Quality of life / patient reported outcomes
  Oncological

Screening
Imaging
Urotechnology
Complications

Metastatic

Basic research & trials
  Cell biology
  Novel biomarkers
  Novel therapies

Diagnosis
  Epidemiology
  Markers
  Pathology & biopsies

Treatment
  Active surveillance
  Conservative
  Devices
  Drug treatment
Endourology
Minimally invasive treatment
Neuromodulation/stimulation
Intravesical therapy
Radiotherapy, brachytherapy
Surgical ablative (focal, HIFU, laser, etc.)
Surgical laparoscopic
Surgical open
Surgical robotics
Genomics

Follow up
Markers
Clinical prognosis
Quality of life / Patient reported outcomes
Oncological

Rare and complex urology

Basic research and trials
Cell biology
Novel biomarkers
Novel therapies
Urodynamics
Tissue engineering

Diagnosis
Epidemiology
Markers
Pathology & biopsies
Questionnaires and voiding diaries

Treatment
Active surveillance
Conservative
Devices
Drug treatment
Endourology
Minimally invasive treatment
Neuromodulation/stimulation
Intravesical therapy
Radiotherapy, brachytherapy
Surgical ablative (focal, HIFU, laser, etc.)
Surgical laparoscopic
Surgical open
Surgical robotics
Genomics
Renal tumour

Localised

Basic research and trials
- Cell biology
- Novel biomarkers
- Novel therapies
- Urodynamics
- Tissue engineering

Diagnosis (clinical step)
- Epidemiology
- Markers
- Pathology & biopsies

Treatment
- Active surveillance
- Conservative
- Devices
- Drug treatment
- Minimally invasive treatment
- Neuromodulation/stimulation
- Intravesical therapy
- Radiotherapy, brachytherapy
- Surgical ablative (focal, HIFU, laser, etc.)
- Surgical laparoscopic
- Surgical open
- Surgical robotics
- Genomics

Follow up
- Markers
- Clinical prognosis
- Quality of life / Patient reported outcomes
- Oncological
Locally advanced

**Basic research and trials**
- Cell biology
- Novel biomarkers
- Novel therapies
- Tissue engineering

**Diagnosis**
- Epidemiology
- Markers
- Pathology & biopsies

**Treatment**
- Active surveillance
- Conservative
- Devices
- Drug treatment
- Minimally invasive treatment
- Neuromodulation/stimulation
- Intravesical therapy
- Radiotherapy, brachytherapy
- Surgical ablative (focal, HIFU, laser, etc.)
- Surgical laparoscopic
- Surgical open
- Surgical robotics
- Genomics

**Follow up**
- Markers
- Clinical prognosis
- Quality of life / Patient reported outcomes
- Oncological

**Screening**

**Imaging**

**Urotechnology**

**Complications**

Metastatic

**Basic research and trials**
- Cell biology
- Novel biomarkers
Novel therapies
Tissue engineering

**Diagnosis**
- Epidemiology
- Markers
- Pathology & biopsies

**Treatment**
- Active surveillance
- Conservative
- Devices
- Drug treatment
- Minimally invasive treatment
- Neuromodulation/stimulation
- Intravesical therapy
- Radiotherapy, brachytherapy
- Surgical ablative (focal, HIFU, laser, etc.)
- Surgical laparoscopic
- Surgical open
- Surgical robotics
- Genomics

**Follow up**
- Markers
- Clinical prognosis
- Quality of life / patient reported outcomes
- Oncological
Testicular cancer

Basic research and trials
  Cell biology
  Novel biomarkers
  Novel therapies

Diagnosis
  Epidemiology
  Markers
  Pathology & biopsies
  Questionnaires and voiding diaries

Treatment
  Active surveillance
  Conservative
  Devices
  Drug treatment
  Minimally invasive treatment
  Neuromodulation/stimulation
  Intravesical therapy
  Radiotherapy, brachytherapy
  Surgical ablative (focal, HIFU, laser, etc.)
  Surgical laparoscopic
  Surgical open
  Surgical robotics
  Genomics

Follow up
  Markers
  Clinical prognosis
  Quality of life / patient reported outcomes
  Oncological

Screening
Imaging
Urotechnology
Complications
Transplantation

Basic research and trials
- Cell biology
- Novel biomarkers
- Novel therapies

Diagnosis
- Epidemiology
- Markers
- Pathology & biopsies

Treatment
- Conservative
- Devices
- Drug treatment
- Endourology
- Minimally invasive treatment
- Surgical ablative (focal, HIFU, laser, etc.)
- Surgical laparoscopic
- Surgical open
- Surgical robotics
- Genomics

Follow up
- Markers
- Clinical prognosis
- Quality of life / patient reported outcomes

Screening
- Imaging
- Urotechnology
- Complications

Trauma

Genital

Basic research and trials
- Cell biology
- Novel biomarkers
- Novel therapies

Diagnosis (clinical step)
- Epidemiology
- Markers
- Pathology & biopsies
- Questionnaires and voiding diaries
Treatment
  Conservative
  Devices
  Drug treatment
  Endourology
  Minimally invasive treatment
  Genomics
  Surgical

Follow up
  Markers
  Clinical prognosis
  Quality of life / patient reported outcomes
  Oncological

Screening
Imaging
Urotechnology
Complications

Lower urinary tract: bladder and urethra

Basic research and trials
  Cell biology
  Novel biomarkers
  Novel therapies

Diagnosis (clinical step)
  Epidemiology
  Markers
  Pathology & biopsies
  Questionnaires and voiding diaries

Treatment
  Conservative
  Devices
  Drug treatment
  Endourology
  Minimally invasive treatment
  Genomics
  Surgical

Follow up
  Markers
  Clinical prognosis
  Quality of life / Patient reported outcomes
  Oncological
Upper urinary tract: bladder and urethra

Basic research and trials
- Cell biology
- Novel biomarkers
- Novel therapies

Diagnosis
- Epidemiology
- Markers
- Pathology & biopsies
- Questionnaires and voiding diaries

Treatment
- Conservative
- Devices
- Drug treatment
- Endourology
- Minimally invasive treatment
- Genomics
- Surgical

Follow up
- Markers
- Clinical prognosis
- Quality of life / Patient reported outcomes
- Oncological

Screening
Imaging
Urotechnology
Complications
Trial in progress

Basic research & Trials
Screening
Imaging
Diagnosis
Treatment
Urotechnology
Complications
Follow up

Uro-genital reconstruction

Urethral strictures

Basic research and trials
Cell biology
Novel biomarkers
Novel therapies
Urodynamics

Diagnosis
Urodynamics
Epidemiology
Markers
Pathology & biopsies

Treatment
Active surveillance
Conservative
Devices
Drug treatment
Minimally invasive treatment
Neuromodulation/stimulation
Intravesical therapy
Radiotherapy, brachytherapy
Surgical ablative (focal, HIFU, laser, etc.)
Surgical laparoscopic
Surgical open
Surgical robotics
Genomics
Tissue engineering

Follow up
Markers
Clinical prognosis
Quality of life / Patient reported outcomes
Urodynamics
Screening
Imaging
Urotechnology
Complications

Other than urethral strictures

Basic research and trials
  Tissue engineering
  Urodynamics

Diagnosis
  Epidemiology
  Markers
  Pathology & biopsies
  Questionnaires and voiding diaries
  Urodynamics

Treatment
  Devices
  Drug treatment
  Endourology
  Minimally invasive treatment
  Surgical
  Genomics
  Neuromodulation/stimulation
  Tissue engineering

Screening
Imaging
Urotechnology
Complications
Urolithiasis

Basic research and trials
   Cell biology
   Novel therapies

Diagnosis
   Epidemiology
   Pathology & biopsies

Treatment
   Active surveillance
   Conservative
   Devices
   Drug treatment
   Endourology
   Surgical
   Surgical open
   Surgical robotic

Follow up
   Markers
   Clinical prognosis
   Quality of life / Patient reported outcomes

Screening
Imaging
Urotechnology
Complications
Urothelial cancer
NMIBC

Basic research and trials
- Cell biology
- Novel biomarkers
- Novel therapies
- Tissue engineering

Diagnosis
- Epidemiology
- Markers
- Pathology & biopsies
- Questionnaires and voiding diaries

Treatment
- Active surveillance
- Conservative
- Devices
- Drug treatment
- Endourology
- Minimally invasive treatment
- Neuromodulation/stimulation
- Intravesical therapy
- Radiotherapy, brachytherapy
- Surgical
- Surgical ablative (focal, HIFU, laser, etc.)
- Surgical laparoscopic
- Surgical open
- Surgical robotics
- Genomics
- Tissue engineering

Follow up
- Markers
- Clinical prognosis
- Quality of life / Patient reported outcomes
- Oncological

Screening
Imaging
Urotechnology
Complications
MIBC

**Basic research and trials**
- Cell biology
- Novel biomarkers
- Novel therapies
- Tissue engineering

**Diagnosis**
- Epidemiology
- Markers
- Pathology & biopsies

**Treatment**
- Conservative
- Devices
- Drug treatment
- Endourology
- Minimally invasive treatment
- Intravesical therapy
- Radiotherapy, brachytherapy
- Surgical
- Surgical ablative (focal, HIFU, laser, etc.)
- Surgical laparoscopic
- Surgical open
- Surgical robotics
- Genomics
- Tissue engineering

**Follow up**
- Markers
- Clinical prognosis
- Quality of life / Patient reported outcomes
- Oncological

**Screening**
**Imaging**
**Urotechnology**
**Complications**

UTUC

**Basic research and trials**
- Cell biology
- Novel biomarkers
- Novel therapies
- Tissue engineering
Diagnosis
Epidemiology
Markers
Pathology & biopsies

Treatment
Conservative
Devices
Drug treatment
Endourology
Minimally invasive treatment
Intravesical therapy
Radiotherapy, brachytherapy
Surgical
Surgical ablative (focal, HIFU, laser, etc.)
Surgical laparoscopic
Surgical open
Surgical robotics
Genomics
Tissue engineering

Follow up
Markers
Clinical prognosis
Quality of life / patient reported outcomes
Oncological

Screening
Imaging
Urotechnology
Complications

Metastatic

Basic research and trials
Cell biology
Novel biomarkers
Novel therapies
Tissue engineering

Diagnosis
Epidemiology
Markers
Pathology & biopsies

Treatment
Conservative
Devices
Drug treatment
Endourology
Genomics
Minimally invasive treatment
Intravesical therapy
Radiotherapy, brachytherapy
Surgical
Surgical ablative (focal, HIFU, laser, etc.)
Surgical laparoscopic
Surgical open
Surgical robotics
Tissue engineering

Follow up
Markers
Clinical prognosis
Quality of life / patient reported outcomes
Oncological

Screening
Imaging
Urotechnology
Complications