

Abstract Categories Table of contents

Table of contents	1
Adrenal tumour	2
Andrology	3
Benign lower and upper urinary tract diseases	5
History	12
Inclusivity and healthy work environment	12
Infections	12
Paediatric + adolescent urology	13
Penile cancer	13
Prostate cancer	14
Renal tumour	
Testicular cancer	21
Transplantation	
Trauma	
Trial in progress	
Uro-genital reconstruction	
Urolithiasis	
Urothelial cancer	

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

Urotechnology

Affordable medicine Artificial Intelligence E-Health and ICT

Follow up

Makers Clinical/ Prognosis Oncological Quality of life/Patient reported outcome

Imaging

Complications

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

Urotechnology

Affordable medicine Artificial Intelligence E-Health and ICT

Screening

Imaging

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

Urotechnology

Affordable medicine Artificial Intelligence E-Health and ICT

Screening

Imaging 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

Urotechnology

Affordable medicine Artificial Intelligence E-Health and ICT

Screening Imaging 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 Affordable medicine Artificial Intelligence

E-Health and ICT

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

Urotechnology

Affordable medicine Artificial Intelligence E-Health and ICT

Screening

Imaging 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

Urotechnology

Affordable medicine Artificial Intelligence E-Health and ICT

Screening

Imaging 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

Follow up

Markers Clinical prognosis Quality of life / patient reported outcomes Urodynamics

Urotechnology

Affordable medicine Artificial Intelligence E-Health and ICT

Screening

Imaging Complications

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

Urotechnology

Affordable medicine Artificial Intelligence E-Health and ICT

Screening Imaging 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

Urotechnology

Affordable medicine Artificial Intelligence E-Health and ICT

Screening Imaging 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

Urotechnology

Affordable medicine Artificial Intelligence E-Health and ICT Screening Imaging 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

Urotechnology

Affordable medicine Artificial Intelligence E-Health and ICT

Screening

Imaging Complications

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

Urotechnology

Affordable medicine Artificial Intelligence E-Health and ICT

- Screening Imaging
- 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

Urotechnology

Affordable medicine Artificial Intelligence E-Health and ICT

Screening

Imaging 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

Urotechnology

Affordable medicine Artificial Intelligence E-Health and ICT

Screening Imaging

Complications

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

Urotechnology

Affordable medicine Artificial Intelligence E-Health and ICT

Screening

Imaging

Complications

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

Urotechnology

Affordable medicine Artificial Intelligence E-Health and ICT

Screening Imaging 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

Urotechnology

Affordable medicine Artificial Intelligence E-Health and ICT

Screening

Imaging

Complications

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

Urotechnology

Affordable medicine Artificial Intelligence E-Health and ICT

Screening Imaging Complications

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

Urotechnology

Affordable medicine Artificial Intelligence E-Health and ICT

Screening Imaging

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

Urotechnology

Affordable medicine Artificial Intelligence E-Health and ICT Screening Imaging Complications

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

Urotechnology

Affordable medicine Artificial Intelligence E-Health and ICT

Screening

Imaging 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

Urotechnology

Affordable medicine Artificial Intelligence E-Health and ICT

Screening Imaging 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

Urotechnology

Affordable medicine Artificial Intelligence E-Health and ICT

Screening Imaging 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

Urotechnology

Affordable medicine Artificial Intelligence E-Health and ICT

Screening Imaging Complications

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

Urotechnology

Affordable medicine Artificial Intelligence E-Health and ICT Screening Imaging 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

Urotechnology

Affordable medicine Artificial Intelligence E-Health and ICT

Screening Imaging 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

Urotechnology

Affordable medicine Artificial Intelligence E-Health and ICT

Screening Imaging 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

Urotechnology

Affordable medicine Artificial Intelligence E-Health and ICT

Screening

Imaging 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

Urotechnology

Affordable medicine Artificial Intelligence E-Health and ICT

Screening Imaging 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

Urotechnology

Affordable medicine Artificial Intelligence E-Health and ICT

Screening Imaging 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

Urotechnology

Affordable medicine Artificial Intelligence E-Health and ICT

Screening

Imaging 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

Urotechnology

Affordable medicine Artificial Intelligence E-Health and ICT

Screening Imaging Complications