1 Urological evaluation
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Urological complaints
The most common urological complaints that trigger the need for referral to a primary care doctor or urological surgeon can be divided into those referable to the lower urinary tract and those referable to the upper urinary tract. Although a careful history may be diagnostic in patients with, for example, renal colic or testicular torsion, very often non-specific features are more difficult to unravel.

Symptoms
The bladder has been described as an unreliable witness. Sensory innervation is mediated largely through parasympathetic nerves, with pain from overdistension mediated through the sympathetic nervous system. The precision with which the site and cause of symptoms in the lower and upper urinary tracts can be identified from this autonomic innervation is limited. Similar symptoms may occur as the result of different pathology. The art of urological evaluation on the basis of symptoms depends on understanding how much reliance can be placed on the patient’s account of different symptoms and symptom complexes. This also depends on the ability of the doctor to phrase questions so that the patient is clear about their meaning.

Obstructive symptoms
Hesitancy of micturition can be a reliable symptom. The patient can quantify accurately a delay in initiation of the urinary stream. Using quite crude analogies, most men can describe whether their urinary stream is fast or slow—that is, strong or weak. A man’s ability to write his initials with his urine on the wall behind a urinal indicates a strong stream, whereas a stream that dribbles onto his toes obviously is weak. Patients can confirm if their urinary stream is intermittent, and this is a good indicator of obstruction. A feeling of incomplete bladder emptying correlates poorly with objective findings on ultrasound.

Irritative symptoms
A burning sensation on micturition is common in patients with a lower urinary tract infection. A similar sensation can occur in the absence of infection, however, and infection can occur in the absence of any discomfort.

The term “dysuria” is often applied to a burning sensation on micturition, but it means different things to different people and is best avoided. Urgency of micturition may be sensory or motor in origin, but when a history is taken, it is hard to distinguish between the two—although the underlying pathologies are very different. Patients with urgency feel as if they may leak urine if they are not able to reach a lavatory imminently. The sensation of needing to pass urine again just after micturition—strangury—is the urological equivalent of tenesmus. In the urinary tract, the symptom is not diagnostic for any one pathology.

Frequency of micturition
When patients are asked to describe their urinary frequency, they have every opportunity for an unhelpful and lengthy reply. The number of times a patient wakes to pass urine at night is a value that most people can identify accurately. A single episode
of nocturia is within normal limits. More than this number becomes increasingly important.

Daytime urinary frequency is subject to so many variables that it almost is unhelpful—except to know whether such frequency provokes an adverse effect on the patient’s lifestyle.

Urinary incontinence
To establish the circumstances under which urine loss occurs is important. Neither men nor women are entirely continent. In men, a small urinary leakage at the end of the stream (also known as “post-micturition dribble”) is so common that it does not constitute an abnormality. Many women—young and old—leak a little urine on coughing. The degree of a patient’s fastidiousness will dictate their response to minor degrees of urinary loss of this kind.

The single most important question to follow a complaint of urinary incontinence is “What protection do you need to cope with the leakage?” If the loss of urine needs no more than a change of underwear, further investigation is unlikely to be worthwhile, but referral for consideration of pelvic floor exercises may be beneficial to the patient.

Renal and ureteric colic
The pain from a stone that is moving within the urinary tract is among the most severe pains that patients may experience. Stones may move within the renal collecting system, and, in such cases, the pain is likely to be felt mainly in the loin. When a stone moves into the ureter, the pain may radiate into the iliac fossa and the scrotum or labia. The site of the pain, however, is not a very reliable indicator of the site of the stone.

Fever
Lower urinary tract infections do not cause a fever, which occurs only when a urinary infection is in a solid organ (kidney, prostate, or testis) or if the patient has an obstructed and infected urinary tract. The latter is an emergency that needs immediate nephrostomy drainage (under local anaesthesia). If an infected and obstructed kidney is suspected, urgent ultrasound (to confirm hydronephrosis) should be followed by percutaneous nephrostomy.

Sexual dysfunction
Erectile dysfunction presents as an inability to initiate or sustain an erection sufficient to enable vaginal penetration and subsequent orgasm. The presence of nocturnal or early morning erections makes an organic cause of erectile dysfunction less likely.

Retrograde ejaculation occurs commonly in men after transurethral resection of the prostate and sometimes in those who have taken adrenergic blockers. Failure of ejaculation may occur after sympathectomy or retroperitoneal surgery, as the sympathetic pathways to the prostate and seminal vesicles are interrupted. Premature ejaculation occurs most often as a functional problem.

Examination
Much of the genitourinary tract is hidden from view. This dictates that many decisions on management are usually possible only at a second outpatient visit, when the results of baseline investigations are available.

External genitalia
If a lax scrotum lies between the thighs, the scrotal contents can be delivered painlessly for examination by taking and
pulling on a fold of scrotal skin. The testes appear without
discomfort. The testes and epididymes can be identified
separately.

If epididymal infection is present or testicular torsion is
suspected, the examination must be extremely gentle to avoid
causing pain. Observation of the colour of the scrotal wall may
reveal hyperaemia. The absence of a cremasteric reflex
contraction when the scrotum, or the area close to the scrotum,
is touched is also an important sign to elicit. The loss of this
reflex is not diagnostic of one pathology, but its presence is
strongly against a diagnosis of torsion.

Examination of the penis should include assessment of the
degree to which the prepuce can be retracted. The external
urethral meatus must be identified: in patients with
hypospadias and epispadias, the meatus will be sited
abnormally. If an attempt is made to pull the sides of the
meatus apart, the presence of meatal stenosis can be identified.
The shaft of the penis is palpated to identify fibrous plaques of
Peyronie’s disease, which usually are found dorsally.

Rectal examination
To avoid causing the patient discomfort, rectal examination is
performed best with the patient in the left lateral position. The
examiner’s finger should be inserted while the patient exhales
to encourage maximum relaxation of the anal sphincter. The
tone of the anal sphincter is noted, and in patients with
incontinence as a result of weakness of the sphincter, it is
helpful to ask the patient to contract their anal sphincter.
Perianal sensation can be tested in the distribution of the S2,
S3, and S4 segments—the spinal segments responsible for the
main motor and sensory innervation of the bladder.

Examination of the prostate per rectum provides only a rough
estimate of the size; the prostate can be categorised as small,
medium, or large. The consistency of the prostate can be
described as soft, firm, or hard; the surface as smooth or
irregular; and the lateral lobes as symmetrical or asymmetrical.
Although malignant prostates classically are hard, no precise
correlation exists between any of the features described and a
specific pathology. Although patients find examination of the
prostate uncomfortable, only a bad examination technique,
alcohol pathology, or inflamed prostate will cause significant
discomfort or pain.

Initial investigations

Dipstick urine testing
Readily available and frequently used, dipstick testing of urine is
a very inaccurate investigation. The presence of white cells and
nitrites is only a rough guide to the presence of infection,
although the absence of nitrites in the urine normally is enough
to rule out an infection and the need for urine microscopy.
Microscopic haematuria may be intermittent, but the presence of
blood cells in the urine normally should prompt referral for
further investigation, and it now is considered unnecessary to
confirm the presence of red cells by urine microscopy.

Urine culture
Many laboratories now use an automated method to identify
red and white cells in the urine. The numbers of each that can
be considered normal are considerably higher than the
numbers regarded as normal when urine microscopy is used.
These values must be recognised, particularly for red cells, to
prevent inappropriate referrals.

Urine cytology
Although some automation is used for the analysis of urine
cytology, the final arbiter is microscopy—the accuracy of which
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depends on the expertise of the cytopathologist. Although
alternatives to microscopy to identify malignant cells in urine
have been introduced, none can reproduce the accuracy of the
expert eye.

Biochemistry
Renal function is measured better by serum creatinine than by
blood urea, the latter being influenced by the degree of
hydration and rate of metabolism. The extent of reserve renal
function means there must be a loss of two thirds of overall
renal function before levels of serum creatinine increase.
Measurements of sodium, potassium, and chloride electrolytes
are the other baseline biochemical tests of relevance.

Ultrasound
Ultrasound examinations are used extensively now in the
investigation of renal, ureteric, bladder, prostatic, and scrotal
pathology. They may be regarded as an extension of
examination. Whether an ultrasound examination is undertaken
by an ultrasonographer, radiologist, or urologist, the person who
undertakes the examination has the advantage of seeing the
images in real time, while the doctor has only a few still images.
The report thus is of prime importance, and the skill of the
person who undertakes the examination is paramount.
Limitations of ultrasound vary in different situations.

Kidney
In the kidney, ultrasound is better than computed tomography
at identifying renal cysts, but it may fail to distinguish between
parapelvic cysts and hydronephrosis. Although renal stones may
give the classic appearance of a bright echo with a black
shadow behind, this is not always the case. Ultrasound is a poor
way of screening for renal stones. Assessment of the size of a
stone using ultrasound is not very accurate. On occasions, if a
stone fills the renal pelvis or the entire collecting system, it is
possible to miss it on ultrasound. If the patient is obese,
ultrasound becomes more difficult.

Bladder
The bladder is seen easily on transabdominal ultrasound, and
volume measurements are easy and accurate. Intravesical
pathology, such as tumours and stones, can be seen best when
the bladder is full.

Prostate
Transrectal ultrasound of the prostate has transformed
understanding of prostatic anatomy and pathology. Biopsies of
the prostate and placement of radioactive seeds in
brachytherapy are always undertaken with ultrasound imaging.

Scrotum
The scrotal contents are one of the few sites in urological
practice where examination is easy. Differentiation between the
normal epididymis and testis is accurate, and the vas can be
palpated. In the presence of a tense hydrocele or inflammation,
examination becomes more difficult and ultrasound may be
worthwhile.

Ureter
Ureteric dilatation can be identified, but the cause is much
more difficult to define. A stone at the lower end of the ureter
may be identified by using the full bladder as an acoustic
window.
Urological evaluation

Urodynamics

Urodynamic investigations of the upper urinary tract are not commonly performed. Assessment of the function of the lower urinary tract can be made by a number of investigations:

- Urinary flow rate is a basic measurement that is obtained easily and non-invasively.
- Assessment of bladder capacity and the size of the residual urine volume is made readily by cheap bladder scanners or more expensive ultrasound machines.
- To add sophistication to a urodynamic assessment, bladder pressures can be measured with a urethral catheter during bladder filling and emptying.
- Further information is afforded by performing a pressure or flow assessment under fluoroscopic imaging.

Radiological investigation

Intravenous urography

Intravenous urography (combined with renal ultrasound) remains the investigation of choice in patients with painless haematuria. New low osmolarity contrast media cause severe allergic reactions in less than 0.02% of patients.

Computed tomography

The use of computed tomography has increased in urological practice—often at the expense of increased doses of radiation. Computed tomography remains the investigation of choice for identification of renal masses. The rapid speed of the investigation offers advantages, but interpretation of images may need considerable investment of time at a sophisticated workstation that can format images in a wide variety of ways.

Magnetic resonance imaging

Magnetic resonance imaging has been adopted as the investigation of choice in the staging of prostate cancer. The same investigation can be helpful if used on bone settings to interpret areas of increased isotope uptake on a bone scan.

Positron emission tomography

Positron emission tomography is not available widely. It is not used routinely yet in urology.

Nuclear medicine

Dynamic isotope renography that uses mercaptoacetylglycine (MAG3) as the radiopharmaceutical is the most accurate method of identifying upper urinary tract obstruction and also shows differential renal function. Static renography with dimercaptosuccinic acid (DMSA) will identify renal scarring and differential renal function. The most accurate measurement of glomerular filtration rate is obtained by using an ethylenediaminetetraacetic acid (EDTA) clearance technique. Isotope bone scans are used in uro-oncology to identify bony metastatic disease.

Radiological investigations

- Plain abdominal x ray
- Intravenous urogram
- Urethrogram
- Retrograde ureterogram
- Antegrade ureterogram
- Computed tomography
- Magnetic resonance imaging
- Isotope renogram
- Isotopic glomerular filtration rate
- Isotope bone scan

Debate continues over whether intravenous urography is better than computed tomography for the investigation of patients with renal colic.