These guidelines are designed to assist clinicians and are not intended to supplant good clinical judgement or to establish a protocol for all patients with these conditions.

**Common Gentiourinary Disorders**

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Clinical Guidelines for Common Genitourinary Disorders

Balanitis / Balanoposthitis

Definition
- Balanitis is inflammation of the glans penis, while balanoposthitis is inflammation of the foreskin and glans. Both occur predominantly in uncircumcised individuals.
- Boys tend to have bacterial invasion, while men suffer from a combination of intertrigo, irritant dermatitis, maceration injury and bacterial or candidal overgrowth.
- Poor hygiene, STD exposure, diabetes, and immune compromise are known risk factors.
- Balanitis xerotica obliterans (BXO) is characterized by white, featureless, contracted skin around the urethral meatus, causing meatal stricturing.

Work-up
- Diabetic screening (if adult male)
- Begin meticulous personal hygiene, keeping glans and foreskin clean and dry (soap and water daily, expose glans to air as often as possible)
- Topical antibiotics, antifungals, or steroids as indicated
- Biopsy of discrete lesion if topical therapy fails

Urology Referral
- Circumcision if recurrent or refractory
- Biopsy of persistent lesion (may see Dermatology as alternative)
- Meatal dilatation if outflow obstructed by BXO

References
- Campbell’s p. 724
- Gomella pp. 210-211
Bladder Calculi

Definition
- Calculus material in the bladder that does not pass with normal micturition
- Bladder outlet obstruction most common etiology in U.S.
  - Benign prostate hyperplasia (BPH) in men
  - Cystocele (bladder prolapse) in women

Work-up
- UA and urine culture (treat any associated infection)
- Pelvic U/S readily diagnoses most bladder calculi
- CT stone search (non-contrast) has excellent sensitivity and specificity for upper and lower tract calculi
- KUB often fails to demonstrate radiolucent stones (uric acid, ammonium acid urate)
- IVP or contrast CT needed only if cancer suspected

Urology Referral
- Definitive therapy as soon as imaging study done and infection treated (if necessary)

References
- Campbell’s p. 3384-3386
- Gomella pp. 216-217
Condyloma Acuminata

Definition
- Soft, fleshy, vascular anogenital lesions, usually appearing on moist surfaces (diagnosis based on observation of characteristic lesions)
- Increased risk with number of sex partners, frequency of sexual activity, and presence of condyloma on partners
- Cigarette smoking may be associated with increased risk
- Possible association with cervical cancer

Work-up
- Check for associated STD’s
- Careful inspection of anal region for warts also

Urology Referral
- Urethroscopy if hematuria or obstruction present (URETHRAL lesions)
  - General Surgery referral if anal lesions present
- Topical therapy (trichloroacetic acid, podophyllin, podofilox, 5-FU) often effective
- Surgical therapy (excision, electrosurgery, CO₂ laser, cryotherapy) normally reserved for extensive or refractory cases

References
- Campbell’s p. 740, 2947-2948
- Gomella pp. 254-255

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Epididymitis / Orchitis

Definition
- Clinical syndrome characterized by inflammation of the epididymis and/or testicles (orchitis rarely exists in the absence of epididymitis).
- Painful swelling in the scrotum, usually severe and develops rapidly over 24 to 48 hours (may be even more acute).
- Often associated with dysuria or irritative voiding symptoms
- Prehn’s sign: alleviation of pain with scrotal elevation (present with epididymo-orchitis, not usually with testicular torsion). Of note, cremasteric reflex remains intact, in contrast to its decrease with torsion.
- **Bacterial etiology most widely accepted:**
  - E. coli (children)
  - E. coli (homosexual men)
  - Neisseria gonorrhoeae and Chlamydia trachomatis (heterosexual men less than 35 years old)
- Mumps orchitis rare due to immunization for mumps, occurring in post-pubertal boys older than 10 years, begins 4 – 6 days after onset of parotitis
- Main differential includes testicular torsion and hemorrhage into an occult testicular tumor

Work-up
- Diabetic screening (if adult male)
- Begin meticulous personal hygiene, keeping glans and foreskin clean and dry (soap and water daily, expose glans to air as often as possible)
- Topical antibiotics, antifungals, or steroids as indicated
- Biopsy of discrete lesion if topical therapy fails

Urology Referral
- Often associated with fever, reactive hydrocele, erythema of overlying scrotal skin, urethral discharge or voiding complaints as above, and elevated WBC count
- Digital rectal exam to check for prostatitis recommended
- Urinalysis often unremarkable
- Consider scrotal ultrasound with colorflow Doppler if torsion, tumor, or trauma suspected
- Antibiotics, bed rest, analgesics and/or anti-inflammatory agents and scrotal elevation are usually effective
- Extend antibiotic course as needed if prostatitis present also (minimum 30 days therapy for prostatitis)
- Always treat the sexual partner if suspected secondary to an STD. Prostatitis and epididymo-orchitis are not themselves considered STDs. National STD Hotline: (800) 227-8922
- Patients may require hospitalization for I.V. antibiotics if systemically ill

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• Consider follow-up scrotal ultrasound if no resolution with appropriate antibiotics (rule out abscess)

References
• Campbell’s p. 678-680
• Gomella pp. 280-281
Edema – External Genitalia

Definition
- Either generalized edema or confined to scrotum and/or penis

Work-up
- Urinalysis and urine culture (look for proteinuria)
- Chem 7
- Scrotal ultrasound (with colorflow Doppler if available)
- Retrograde urethrograph if urethral trauma suspected

References
- Gomella p. 30-31
Epididymal Mass

Definition
• Solid paratesticular mass, with or without associated pain

Work-up
• Urinalysis
• Urine culture and sensitivity (if suggested by UA)
• CBC with differential
• Scrotal ultrasound (to determine testicular-vs-paratesticular, cystic-vs-solid
c• CXR, PPD (if tuberculosis suspected)

References
• Campbell’s p. 2362
• Gomella pp. 38-39
Elevated Prostate Specific Antigen (PSA)

Definition
- Serum PSA drawn on routine screening for prostate cancer greater than 4.0 usually considered “elevated” may represent any condition involving inflammation of the prostate, including prostate cancer, acute or chronic prostatitis, benign prostate hyperplasia (BPH), or recent instrumentation

Work-up
- Determine history suggestive of prostatitis or recent instrumentation, or exam consistent with prostatitis. If prostatitis present, treat for 30 – 45 days with lipophilic antibiotics (TMP-SX, Doxycycline, or quinolones) and repeat PSA two weeks after antibiotics completed. If no prostatitis present, or if PSA remains elevated (greater than 4.0) after course of appropriate antibiotics, refer to Urology for consideration of prostate biopsy.
Erectile Dysfunction

Definition
- Consistent inability to obtain and/or maintain an erection sufficient for satisfactory sexual relations (90% primarily organic)

Work-up
Per 1993 NIH Consensus Conference Panel:
- CBC
- Chem 7 with random glucose level
- TSH (other thyroid function tests only if TSH abnormal)
- Early-morning total serum testosterone level (serum free testosterone, LH and prolactin only if initial testosterone abnormal)

References
- Campbell’s p. 1673-1705
- Gomella pp. 40-41
Frequency and Urgency

Definition
• Frequency is voiding more often than normal (5-6 times per day, 0-2 times per night).
• Urgency is the sudden impulse to void, without leakage.

Work-up
• Urinalysis
• Urine culture and sensitivity (If indicated by UA)
• Chem 7 (BUN / creatinine)
• Renal ultrasound (if renal insufficiency or urinary retention)
• Bladder ultrasound (if urinary retention suspected)

Urology Referral
• Cystoscopy IF
  • Hematuria
  • Pyuria
  • Persistent/worsening symptoms

References
• Campbell’s p. 86
• Gomella pp. 54-55
Hematuria – Adult

Definition
- More than 2 RBC’s per high power field on microscopic exam of fresh urine (not dipstick), confirmed on repeat urinalysis.

Work-up
- Recommended for all patients with gross hematuria and all adult patients with microscopic hematuria
- CBC, Chem 7
- Urine for cytology
- Urine for culture and sensitivity (if indicated by positive leukocyte esterase and nitrite)
- IVP with tomograms and obliques (May substitute renal ultrasound for IVP in contrast allergic patients or those with elevated serum creatinine. This often commits the patient to later retrograde pyelograms under anesthesia, so get the IVP whenever possible.)

Urology Referral
- Cystoscopy after other work-up complete

References
- Campbell’s p. 101
- Gomella pp. 66-67
Hematuria – Pediatric

Definition
- More than 2 RBC’s per high power field on microscopic exam of fresh urine (not dipstick), confirmed on at least three separate urinalyses

Work-up
- CBC, Chem 7, C3 / C4 levels, CH50, ANA, plasma IgA levels, anti-streptolysin-O titer, calcium:creatinine ratio
- Renal and bladder ultrasound
- Voiding cystourethrogram (VCUG)
  - Note: cystoscopy rarely indicated
- Pediatric Nephrology referral if U/S, VCUG are normal

References
- Campbell’s p. 1826-1827
- Gomella pp. 66-67
Hematospermia

Definition
- Visible blood in the ejaculate (or “rust-colored” semen)

Work-up
- Urinalysis and urine culture
- Urine cytology
- Urethral swab for GC, Chlamydia
- PSA
- Consider course of antibiotics for prostatitis

Urology Referral
- With repeat studies and Urology referral if hematospermia persists or studies abnormal

References
- Campbell’s p. 90
- Gomella pp. 60-61
Hydrocele (Adult and Pediatric)

Definition
- Collection of serous fluid within the tunical vaginalis, either congenital or acquired
  - **Congenital:** Failure of the processus vaginalis to close completely following testicular descent results in a “communicating” hydrocele. Closure of the canal with fluid present results in a “non-communicating” hydrocele.
  - **Acquired:** May be primary (idiopathic) or secondary to disease of the testis (association with infection, torsion, or trauma usually involves pain)

Work-up
- Transillumination in the office favors simple hydrocele, but is **NOT** diagnostic
- Testes must be palpated bilaterally to rule-out undescended testis and attempt to feel for testicular mass
- Groin must be examined for evidence of inguinal hernia
- Lab: UA / C&S if epididymitis suspected
- Tumor markers (quantitative HCG, LDH, alphafetoprotein)
- Scrotal ultrasound documents condition, location, and size of testes as well as documenting nature of hydrocele fluid and absence of tumor. Presence of testicular blood flow on colorflow Doppler assures viability of testis.
- Adults are referred to urology only if hydrocele causes discomfort or cosmetic concerns, or if there is significant underlying cause (i.e. tumor).
- Children are referred to urology if hydrocele fails to resolve by the age of two years, or if a hernia is felt to be present.

Urology Referral
- Intractable pain despite optimized analgesic medication
- Recurrent UTI’s
- Persistent bleeding
- Stone in solitary kidney
- Immune compromised patient
- Chronic steroid use
- Diabetic
- Stone > 6 mm in diameter
- Intractable nausea and vomiting
- Urosepsis
- Elderly / debilitated patient
- Clot or debris in renal pelvis, or perinephric abscess on studies

References
- Campbell’s p. 2377-2379

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Male Infertility

Definition
- Inability of couple to conceive within 1 year of unprotected intercourse. (Note – evaluation may begin upon presentation, need not wait for 1 year of attempted conception)

Work-up
- Evaluation of partner by OB-GYN
- Three separate semen analyses (SFA) for: volume, count, motility, and fructose (following three days’ abstinence from intercourse)
- Mycoplasma and Chlamydia urethral swabs if clinically indicated (urethral discharge)
- FSH, A.M. Testosterone if sperm count <20 million / mL
- LH, prolactin if A.M. Testosterone low
- Scrotal ultrasound to confirm varicocele if found on exam

Urology Referral (If)
- Persistent low volume (< 1.5 mL) +/- low fructose
- Varicocele
- Associated hypospadius, penile chordee, abnormal scrotal ultrasound

May not need Urology Referral (If)
- Bilateral testicular atrophy and FSH > 2x normal (primary testicular failure)

References
- Campbell’s p. 1480-1485
- Gomella pp. 80-81

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February 5th 2004
Nephrocalcinosis

Definition
- Radiographically detectable diffuse renal parenchymal calcifications, in contrast to nephrolithiasis in which calcifications are located in the pyelocalyceal lumina
- Associated with multiple renal diseases (not a single entity)
- A specific disorder can be identified in many cases (hyperparathyroidism, renal tubular acidosis, etc.)
- Sex, familial and racial factors not found to be significant in most series
- Patients may develop nephrolithiasis, with stones causing the typical flank pain / urinary obstruction symptoms

Work-up
- Diagnosis is based on radiographs (KUB)
- Radiographic extent or degree of renal calcium deposition is not a reliable indication of the degree of impairment of renal function
- Lab (to determine specific etiology):
  - Serum BUN / creat, calcium, phosphorus, uric acid, electrolytes, alkaline phosphatase, albumin (PTH if serum calcium elevated)
  - 24-hour urine for calcium, oxalate, uric acid, phosphate, creatinine, protein, citrate, magnesium and sodium
  - Urinary pH testing by patient with Nitrazine test paper over 48 hours
  - UA C&S if UTI suspected
- Treatment is that appropriate for the underlying cause of the nephrocalcinosis, with urology evaluation reserved for those patients with obstructing calculi requiring surgical intervention. Stones may be treated conservatively as for other patients, with infections treated aggressively with antibiotics to prevent colonization.

References
- Campbell’s p. 1771
- Gomella pp. 360-363

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Nephrolithiasis

Definition

• Formation of crystalline stones within the urinary collecting system, with potential complications of urinary obstruction, infection, and hematuria
• After an initial episode, incidence of recurrence is 50% over the next 10 years
• Males affected more often than females (3:1)
• Infected stones more common in females (3:2)
• Prevalence highest in Europe, North America and Japan (high intake of refined carbohydrate with low intake of crude fiber)
• Pathophysiology remains poorly understood. Involves supersaturated urine, lack of sufficient urinary inhibitors (i.e. citrate), and or presence of matrix (noncrystalline mucoprotein) in the urinary system.
• Most common types are calcium oxalate, calcium phosphate, or a combination of the two (account for over 90% of all stones), followed by uric acid, struvite (associated with infection) and cystine (hereditary) which together account for less than 10% of all stones.
• Most common risk factor is low oral fluid intake. Medications associated with urolithiasis include: acetazolamide, antacids, protein supplements, triamterene, vitamins C and D, indinavir.

Work-up

• Detailed history, including number of prior stones, urinary infections, calcium and fluid intake, occupation, symptoms of hypercalcemia, hypertension, and renal failure.
• Urinalysis, with attention to urine pH, hematuria, and evidence of infection (nitrite, leukocyte esterase)
• Serum calcium, phosphorus, electrolytes, uric acid, creatinine (Parathyroid hormone) if calcium is high
• Spiral CT (usually ordered as “stone search CT”) is excellent at detecting both radio-opaque stones and radiolucent stones (i.e. uric acid). Either spiral CT or IVP with tomograms should be used to evaluate patients with acute renal colic.
• IVP with tomograms allows qualitative evaluation of renal function and excellent localization of ureteral calculi. Delayed films must be carried out until ureter is visualized down to the offending stone. Requires normal creatinine and involves intravenous access and exposure to intravenous contrast.
• KUB will miss radiolucent stones (uric acid, indinavir); ultrasound can detect and localize stones but is often inaccurate in determining stone size.
• Greater than 90% of stones <4 mm pass spontaneously, 50% of stones between 4 and 8 mm pass spontaneously 10% - 50% of stones >8 mm pass spontaneously

Urology Referral

• Intractable pain despite optimized analgesic medication
• Recurrent UTI’s

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- Persistent bleeding
- Stone in solitary kidney
- Immune compromised patient
- Chronic steroid use
- Diabetic
- Stone > 6 mm in diameter
- Intractable nausea and vomiting
- Urosepsis
- Elderly / debilitated patient
- Clot or debris in renal pelvis, or perinephric abscess on studies

References
- Campbell’s p. 3365-3378
- Gomella pp. 364-367
Pneumaturia

Definition
- Passage of gas through urethra

Work-up
- Urinalysis
- Urine culture and sensitivity (often multiple organisms – E. coli, Enterobacter spp.)
- CBC with differential, Chem 7 (BUN, creatinine, glucose)
- CT abdomen / pelvis, with and without contrast (I.V., oral, rectal)
  - (CT abdomen / pelvis looking specifically for air in the bladder, performed prior to any urethral catheterization or cystoscopy, is the most sensitive test available for enterovesical fistula.) **If studies suggest enterovesical fistula, refer to General Surgery and Urology.**

References
- Campbell’s p. 90, 2075
- Gomella pp. 102-103
Premature Ejaculation

Definition
- Recurrent or persistent ejaculation with minimal stimulation before, during, and shortly after vaginal penetration

Work-up
- Testosterone, FSH, prolactin
- Pituitary MRI (if prolactin elevated)

Urology Referral
- If erectile dysfunction present (see E.D. work-up) or exam abnormal. Consider referral to psychotherapist/sex therapist.

References
- Campbell’s p. 90
- Gomella pp. 106-107
Prostatitis, Acute Bacterial

Definition
- Generally associated with infection of both prostate and bladder
- Serious illness, historically requiring treatment with parenteral antibiotics (now often treated with oral fluoroquinolones)
- Usually involves an adult male with acute onset of lower back pain, perineal pain, fever, chills, dysuria, hematuria, and general malaise.
- Elderly patients may already be hospitalized with other diagnoses, often with a urethral catheter in place.

Risk factors include:
- Bladder outlet obstruction
- Recent prostate biopsy
- Cystoscopy
- Catheterization
- Anal Intercourse

Work-up
- Digital rectal exam must be very gentle!
- Bacteremia, hypotension, and sepsis can follow prostate massage with acute prostatitis. Rectal exam should not be avoided, but should be as gentle as possible.
- Acutely ill patients require hospitalization for IV antibiotic therapy (can switch to oral antibiotics when afebrile for 48 hours)
- Urine and blood cultures may guide therapy, but don’t wait for culture results before starting treatment
- Avoid urethral instrumentation if possible (including catheters)
- Check post-void urinary residual volume with bladder ultrasound. If urinary retention develops, consider suprapubic cystostomy tube drainage rather than urethral catheterization which may perpetuate the disease process.
- Bedrest, analgesics, antipyretics and stool softeners are recommended along with the antibiotics
- Antibiotic course minimum of 30 – 45 days to prevent chronic bacterial prostatitis

Urology Consult (If)
- Suprapubic cystostomy tube placement required
- Single course of antibiotics fails to alleviate symptoms (suspect prostate abscess)

References
- Campbell’s p. 603-625
- Gomella pp. 424-425

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Prostatitis, Chronic Bacterial

Definition
- Prostatitis associated with positive urine culture, but no signs of systemic infection.
- Perineal, suprapubic, groin, penile, scrotal and / or rectal pain
- Dysuria, poor stream, frequency, urgency, nocturia
- Painful ejaculation, decreased libido

Risk Factors
- Acute bacterial prostatitis
- Obstructive, turbulent, or high-pressure voiding
- Urinary tract (bladder) infection
- Urethritis
- Urethral catheterization
- Bladder neck hypertrophy
- Detrusor / sphincter dyssynergia
- Urethral stricture
- Urethral meatal stenosis
- Balanitis

Work-up
- Not considered an STD, although the two may coexist
- Culture of urine before and after prostate massage
- Chronic bacterial prostatitis diagnosed if excessive leukocytosis and uropathogens in post-massage specimen compared with pre-massage specimen
- Imaging not usually helpful, unless bladder ultrasound needed to rule out urinary retention
- Antibiotics should continue for 4 – 6 weeks
- Alcohol, acidic drinks, caffeine, spicy foods, and high-impact sports and activities should be avoided
- Warm baths, NSAIDS often beneficial
- Alpha blocker medication if obstructive voiding symptoms

References
- Campbell’s p. 603-625
- Gomella pp. 426-427
Prostate Nodule

Definition
- Firm portion of prostate on digital palpation, 1-mm to involvement of entire gland

Work-up
- Urine analysis
- Urine cytology (if hematuria present)
- Urine culture (if indicated by UA)
- Prostate Specific Antigen (unless prostate exam suggests acute prostatitis – boggy, tender, patient febrile or in acute urinary retention)

References
- Campbell’s p. 3055-3056
- Gomella pp. 110-111
Proteinuria

Definition
• 24-hour urine specimen confirming >150mg protein per day in the urine (MUST be confirmed by quantitative 24-hour measurement)

Work-up
• Quantitative 24-hour urine protein measurement as above
• Protein electrophoresis for proteinuria of 300 – 2,000 mg / 24 hr
• Fasting glucose (rule out diabetes mellitus)
• Renal ultrasound
• Internal Medicine or Nephrology consult when work-up completed

Urology Consult (If)
• Focal lesion found on renal ultrasound
• Renal biopsy required for specific diagnosis

References
• Campbell’s p. 104-106
• Gomella pp. 112-113
Pyelonephritis, Acute

Definition
- Inflammatory process involving renal parenchyma and renal pelvis, most often result of bacterial infection but may involve fungi, parasites, or viruses
- Onset usually sudden, with
  - Fever and chills (80 – 90%)
  - Flank pain (85 – 100%)
  - CVA tenderness
  - Ileus with nausea and vomiting
  - Abdominal pain and tenderness
  - Frequency, urgency, dysuria
- E. coli accounts for 80% of cases

Risk Factors
- Vesicoureteral reflux
- Neurogenic bladder
- Bladder outlet obstruction
- Calculus disease
- Indwelling catheters
- Diabetes mellitus
- Immunosuppression
- Alcoholism
- Female gender

Work-up
- CBC, Chem 7 (Renal failure uncommon without sepsis)
- Urinalysis, blood and urine cultures
- No imaging necessary in uncomplicated cases
- If no response to appropriate antibiotic therapy within 72 hours, consider imaging to rule-out obstruction, abscess, or other anatomic abnormality
- Renal ultrasound may demonstrate calculi, perinephric abscess (mild hydronephrosis common – does not necessarily indicate obstruction – endotoxins impair ureteral peristalsis)
- IVP may demonstrate stones, obstruction (normal in 75%)
- CT abdomen with and without contrast may demonstrate renal and perinephric abscesses, stones, obstruction, renal parenchymal gas (emphysematous pyelonephritis), and gives a qualitatitive measure of renal function.
- Any pediatric patient requires work-up with renal ultrasound, VCUG and nuclear renal scan (do not perform VCUG until 4-6 weeks after UTI resolved to prevent false positive “reflux” call)
- If I.V. antibiotics required, continue until patient is a febrile for 48 hours
- Antibiotic course: full 14 days required

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Urology Referral
Complications (calculi, obstruction, perinephric or intrarenal abscess, etc.)

References
- Campbell’s p. 516, 543-544
- Gomella pp. 438-439
Renal Mass

Most Common
- Simple renal cyst

Most Common Solid Tumor (85%)
- Renal cell carcinoma

Work-up
- Urinalysis
- Urine culture (if indicated by UA)
- Urine cytology
- CBC, Chem 20 (BUN, creatinine, glucose, liver function tests, calcium)
- CXR (PA, lateral)
- CT abdomen / pelvis, with 5-7mm cuts through kidneys, with and without contrast

Urology Referral
- When above studies are complete

References
- Gomella pp. 122-125
Scrotal Mass

Definition
- Painful or painless “lump” in the scrotal sac

Work-up
- Urinalysis
- Urine culture and sensitivity (if UA, clinical evaluation suggests)
- Urethral swab for GC, Chlamydia (if urethral discharge)
- CBC
- Tumor markers (AFP, LDH, quantitative HCG if testicular mass on ultrasound)
- Scrotal ultrasound
  - Note: Do not delay surgical evaluation to obtain ultrasound if testicular torsion is strongly suspected.

Urology Referral
- Urgent / Emergent Urology referral for suspected testis cancer

References
- Campbell’s p. 95-96
- Gomella pp. 134-135
Undescended Testicle

**Definition**
- Testicle not present in scrotum on exam

**Work-up**
- Rule out “retractile” testis – examiner with warm hands, patient supine (consider frog-leg)
- Scrotal and Inguinal Ultrasound
- If neither testis palpable, consider intersex disorder (female with congenital adrenal hyperplasia most likely)

**Urology Referral**
- With ultrasound if indicated

**References**
- Campbell’s p. 2356-2377
- Gomella pp. 152-153
Urethral Mass

Definition

• Mass visible at urethral meatus or palpable along the course of the urethra

Work-up

• Urinalysis
• Urine gram stain and culture (include AFB)
• Urethral swab for GC, chlamydia, TB
• Urine cytology
• Chem 7 (for creatinine)
• IVP with tomograms (or renal and bladder ultrasound, if creatinine elevated)

References

• Campbell’s p. 2442
• Gomella pp. 162-163
Urinary Incontinence, Adult

Definitions
- Stress incontinence - leakage with coughing, sneezing, lifting
- Urge incontinence – leakage with sudden uncontrollable urgency
- Overflow incontinence - leakage from distended bladder
- Total incontinence - continual drainage or urine regardless of position, due to anatomic abnormality (fistula, ectopic ureter, etc.)

Work-up
- Post-void residual urine volume
- Urinalysis
- Urine culture (treat UTI if present)
- Urine cytology (if hematuria present)
- Chem 7 (BUN / creatinine, glucose)
- IVP for:
  - Total incontinence in pediatric patient
  - Associated hematuria or recurrent UTI
  - Renal and bladder ultrasound (if BUN / creatinine elevated)
- Complex urodynamic study for:
  - Female with prior anti incontinence surgery or pelvic radiation tx
  - Male with prior prostate surgery or pelvic radiation tx
  - Suspected neurologic etiology

Urology Referral (If)
- Behavioral therapy (timed voiding with increasing intervals) and Kegel exercises fail or if evidence of obstruction or anatomic abnormality found
- Note: Patients must present to Urology clinic with a voiding diary, to include time and amount of each void, of three days duration

References
- Campbell’s p. 87-89, 1043-1047, 1148
- Gomella pp. 164-169

This guideline is designed for general use for most patients but may need to be adapted to meet the special needs of a specific patient as determined by the patient’s provider.
Urinary Incontinence, Pediatric

Definitions

- Incontinence - involuntary loss of urine due to an underlying anomaly requiring evaluation and treatment
- Enuresis - involuntary wetting when no underlying anatomic or functional abnormality of the urinary tract is detected
- Primary enuresis - child has never been dry
- Secondary enuresis - child was dry at least 6 months before wetting again

Work-up

- Voiding diary (3-7 days)
- Urinalysis
- Urine culture (if indicated by UA)
- KUB with lateral spine film
- Renal and bladder ultrasound
- VCUG (if associated UTI’s or hydronephrosis)
- IVP (if ureteral duplication suspected – i.e. constant wetness in females)

Urology Referral (If)

- New onset of daytime wetting, or anatomic abnormality found on work-up, or primary nocturnal enuresis refractory to conservative measures (fluid restriction at bedtime, waking once at night to void)

References

- Campbell’s p. 1029-1031
- Gomella pp. 170-173
Urinary Tract Infection, Adult Female

Definition
- $>10^5$ CFU bacteria / mL urine in an asymptomatic patient, or
- $>10^2$ CFU bacteria / mL urine in a symptomatic patient

Work-up
- (For “complicated” UTI)
  - Persistent fevers after 72 hours of treatment
  - Proteus in urine culture with pH $> 8.0$
  - Bacterial persistence
  - Unexplained hematuria
  - Suspected upper tract obstruction
  - History of calculi
  - Neurogenic bladder dysfunction
  - Diabetes
- Renal and Bladder U/S - good initial study to R/O hydronephrosis, abscess, bladder or renal stones
- IVP - appropriate initial study if hematuria, flank pain, or analgesic abuse present, or to further evaluate hydronephrosis on U/S
- Noncontrast spiral CT - when contrast contraindicated
- CT Abd/Pelvis - with and without contrast, with 5mm cuts through kidneys): further evaluation of suspected renal abscess, renal mass, or radiolucent renal calculus
- VCUG - Hx of vesicoureteral reflux or neurogenic bladder, or if urethral diverticulum suspected. (VCUG to be performed 6 weeks after acute infection treated.)

Urology Referral
- Positive findings on imaging studies, for suspected urethral diverticulum, or failure to resolve with appropriate antibiotics. Referral for recurrent uncomplicated UTI requires at least 3 documented infections (nitrite positive or organism identified)

References
- Campbell’s p. 515-592
- Gomella pp. 176-177
Urinary Tract Infection, Adult Male

Definition
- Midstream clean-catch urine specimen with retracted foreskin following prostate massage if prostatitis suspected:
  - Positive nitrites (lots of false negatives)
  - PH > 8 (consider urea-splitting organisms)
  - Glucose (? New diabetic)
  - Leukocyte esterase (71% sens, 83% specif for UTI)
  - >10 WBCs / HPF (unspun)
  - >10,000 CFU bacteria / mL (clean catch) or >100 CFU bacteria / mL (catheterized)

Work-up
- Uncomplicated (uncommon)
  - Urethral swab for GC, Chlamydia if urethral discharge present
  - 7 – 14 days ABX (many treat for 30 days for presumed associated prostatitis)
  - If infection persists or recurs, treat for 4-6 weeks (to clear prostatitis) and repeat UA
  - TMP / SMX, Doxycycline, and quinolones all work well for prostatitis
  - Nitrofurantoin has poor tissue levels, Amp/Amox have high resistance factor
- Uncomplicated (uncommon)
  - (Same as for complicated female UTI)

Urology Referral
- All complicated male UTI requires referral to Urology

References
- Campbell’s p. 515-592
- Gomella pp. 178-179
Urinary Tract Infection, Pediatric

Definition
- In children < 1 year old, 4 times more common in boys
- In children > 1 year old, 3 times more common in girls
- Most common organism is E. coli
- May see increased incidence during toilet training in young girls
- First morning void is most accurate for evaluation of nitrite, leukocyte esterase
- Nitrite positive / Leukocyte esterase positive with bacteria on micro positively identifies UTI
- Nitrite negative / Leukocyte esterase negative correctly identifies lack of UTI
- Urine culture
  - Suprapubic aspirate most accurate
  - Cath specimen needed in uncircumcised males and younger girls
  - Midstream-voided samples reasonable in circumcised boys and older girls
  - >10^5 CFU bacteria / mL indicates UTI
  - >50,000 CFU / mL indicates UTI in febrile children <2 years old

Work-up
- For first UTI in boys, and first febrile or second a febrile UTI in girls
  - VCUG
  - Renal U/S

Urology Referral
- Prophylactic antibiotics (Nitrofurantoin, TMP/SMX, or cephalaxin) should be given until reflux and / or urinary obstruction are excluded radiographically

References
- Campbell’s p. 2054-2060
- Gomella pp. 180-181
Urologic Emergencies

Paraphimosis

Description
- Painful swelling of the foreskin distal to a phimotic ring after retraction of the foreskin for a prolonged period

Pathophysiology
- In children, caused by a congenitally narrowed preputial opening, with the foreskin retracted behind the glans penis and not promptly reduced. This leads to venous congestion, edema, and enlargement of the glans, followed by arterial occlusion and necrosis of the glans. In adults, usually occurs in elderly men and may be associated with poor hygiene and balanoposthitis. Chronic inflammation leads to formation of a fibrotic ring of tissue at the opening of the prepuce, resulting in constriction when the foreskin is retracted behind the glans, venous congestion and edema, and necrosis of the glans penis if not promptly reduced.

Risk Factors
- Chronic balanoposthitis
- Chronic indwelling catheter
- Phimosis
- Diabetes mellitus

History and Physical Exam
- Edema and swelling of penile shaft proximal to glans and corona
- Tight phimotic ring proximal to corona
- Late – swelling of the glans, venous congestion, necrosis of the glans

Treatment
- Penile block (12cc or dosage appropriate for pediatric patients) 1% lidocaine without epinephrine, followed by wrap of edematous tissue with cool, moistened Kerlex and Ace wrap for 15 minutes
- Steady pressure against glans with both thumbs, pulling the foreskin forward over the glans with the fingers
- Use gauze to facilitate traction on the foreskin
- May require multiple stab wounds in the edematous foreskin with 25-gauge needle to help remove edema fluid
- Dorsal slit – after penile block
- Consider antibiotics for several days if dorsal slit necessary
- Completion circumcision should be performed when inflammation and edema resolve

This guideline is designed for general use for most patients but may need to be adapted to meet the special needs of a specific patient as determined by the patient’s provider.

February 5th 2004
Prevention

- When inserting or changing Foley catheters, or performing clean intermittent catheterization, foreskin must be completely reduced following the procedure
- **Without definitive treatment (i.e. dorsal slit or circumcision), paraphimosis tends to recur**

References

- Campbell’s p. 94, 3904
- Gomella pp. 376-377
Priapism

Description
- Prolonged erection developing in the absence of sexual stimulation and unrelieved by ejaculation lasting >6 hours. Categorized as either veno-occlusive (ischemic, low-flow) or arterial (non-ischemic, high-flow).

Pathophysiology
- Ischemic form results from persistent relaxation of the erectile smooth muscle (pharmacologic) or from sludging of blood (hematologic) with subsequent prevention of venous outflow, resulting in failure of blood to drain from the erectile chamber.
- Arterial form results from blunt or penetrating trauma, with unregulated inflow of arterial blood into the corpora cavernosa secondary to a fistula between the cavernous artery and the corpus cavernosum.

Risk Factors
- Erectile dysfunction (on injectable medication)
- Sickle cell (40% have at least one episode)
- Perineal trauma
- Psychiatric patients (psychotropic medications)
- Recreational drugs
- Toxins (spider venom, rabies)

History and Physical Exam
- Ischemic form
  - Painful erection, typically fully rigid (often turgid corpora with flaccid glans)
  - Careful questioning regarding above etiologies
  - Time elapsed from onset (longer ischemic time = higher risk for permanent tissue damage -- priapism of 24 hours duration associated with 50% incidence of permanent erectile dysfunction
- Arterial form
  - Erection usually less than fully rigid and painless
  - Usually history of penile or perineal trauma

Laboratory
- Corporal blood gas analysis
  - Oxygen content <40mmHg suggests ischemic etiology
  - Oxygen content >70mmHg suggests arterial form

Imaging
- Ischemic – none
- Arterial - Penile and perineal ultrasonography confirms dx

This guideline is designed for general use for most patients but may need to be adapted to meet the special needs of a specific patient as determined by the patient’s provider.
- Pudendal arteriography allows definitive diagnosis and angioembolization treatment

**Treatment**

- **Ischemic** - Intracavernosal injection with alpha-adrenergic agonist (Neosynephrine)
  - Requires strict blood pressure and pulse monitoring (occasional hypertension and bradycardia)
  - No safe maximum dose defined
  - Consult cardiologist if significant cardiac history
  - Use 10 mg (10,000 microgm) / mL stock solution, diluted 9:1 (9mL normal saline : 1mL Neo) for 1,000 microgm / mL solution
  - Inject 500 microgm (0.5cc) intracavernosally, over 1 minute
  - Repeat at 5 to 10 minute intervals; for erection duration <8 hours, 2 to 4 injections usually successful
  - **If injection does not produce detumescence, corporal aspiration necessary**
    - Place 19-gauge butterfly needle into corporal body and aspirate all possible blood
    - Irrigate with normal saline and repeat Neo-Synephrine injection
  - Failure to achieve detumescence requires surgical creation of shunt between corpus cavernosum and corpus spongiosum
  - **In Sickle Cell patients, must correct underlying abnormality**
    - Oxygenation, I.V. hydration, and alkalinization mandatory (consider hyperbaric oxygen if refractory)
    - Plasmaphoresis may be required
    - Intracorporal Neo-Synephrine injection still useful
    - All efforts intended to reverse corporal smooth muscle paralysis resulting from intracorporal acidosis
  - **Arterial** -- Not a true medical emergency
    - Expectant management is an option
    - Angioembolization may be attempted to close the fistula

**Prevention**

- Careful, precise instruction to patients beginning intracorporal injection therapy for erectile dysfunction (with first injection in the clinic to document correct dose)

**References**

- Campbell’s p. 94-95, 1610-1613
- Gomella pp. 108-109
Fournier’s Gangrene

Definition
- Rare, progressive, necrotizing fasciitis of the genitalia and/or perineum

Pathophysiology
- Aerobic and anaerobic organisms synergistically produce a progressive endarteritis leading to vascular thrombosis and gangrene
- Local ischemia allows further proliferation of organisms
- Most common organisms: E. coli, Bacteroides, streptococci, and staphylococci

Risk Factors
- Immunosuppressed conditions
- Recent procedures (groin, perineal, rectal, or genital)
- Children: trauma, insect bites, circumcision, burns, and perineal skin infections

History
- Urinary frequency, urgency, dysuria, cloudy urine, urethral discharge, decreased force of stream or straining to void
- Rectal pain or bleeding, history of anal fissures, fistulae, or hemorrhoids
- Scrotal infections, genital drug injection
- Diabetes, alcoholism, malignancy, or immune suppression
- Recent surgery as above

Physical Exam
- Genitalia and perineum
  - Assess for pain, inflammation, or crepitus
  - Presence / extent of erythema or eschar
  - Skin findings often underestimate the extent of involvement
- Abdomen
  - Note extent of skin findings on abdomen also
- Rectal exam
  - Assess for perirectal abscess or anal sphincter involvement

Lab Tests
- CBC, Chem 7, UA, Cultures of blood, urine and any wounds (Assess for leukocytosis, elevated BUN / Creatinine, hyperglycemia, glucosuria or pyuria, and any positive cultures)

Imaging
- Plain film KUB -- may show subcutaneous gas
- Retrograde urethrogram -- reveals urethral stricture, disruption, urinary extravasation

This guideline is designed for general use for most patients but may need to be adapted to meet the special needs of a specific patient as determined by the patient’s provider.
• Ultrasound -- sensitive for soft-tissue gas and allows examination of scrotal contents, perineum and abdomen
• CT abdomen, pelvis, perineum -- helpful for intraabdominal and retroperitoneal processes, demonstrates extent of subcutaneous emphysema

**Treatment - Medical**

• **Broad spectrum I.V. antibiotics**
  • Unasyn and gentamicin, or
  • Zosyn and gentamicin, or
  • Third-generation cephalosporin and gentamicin (not as good against gram (+) organisms
• Tetanus toxoid

**Treatment - Surgical**

• Prompt, aggressive surgical debridement
• Proctoscopy if perirectal disease suspected
• May need to surgically divert both fecal and urinary streams if urethra or rectum involved
• Wound should be packed with Dakin’s solution (25%), Clorpactin, or saline

**Treatment**

• **Adjunctive**
  • Hyperbaric oxygen (increased oxygen tension is bacteriocidal and promotes epithelialization, wound healing)

**Follow-up**

• **Monitoring**
  • Allow culture results to guide antibiotic regimen
  • Wet-to-dry dressing changes 3 times per day (may add Silvadene cream to dressings once granulation begins)
  • Daily whirlpool
  • Frequently requires return trips to the operating room for further debridement
  • Nutritional support vital; most patients are in a catabolic state and require early enteral feeding or TPN
  • Must correct underlying cause (urethral stricture, uncontrolled DM, etc.)

**References**

• Campbell’s p. 590-591
• Gomella pp. 288-289

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This guideline is designed for general use for most patients but may need to be adapted to meet the special needs of a specific patient as determined by the patient’s provider.

February 5th 2004
Testicular Torsion

Definition
• Vascular event that involves cessation of blood flow to the testes, ultimately leading to testicular loss unless blood flow is restored

Pathophysiology
• Extravaginal torsion -- Testis, spermatic cord, and tunica vaginalis all twist together, due to lack of fixation in the scrotum (prenatal and neonatal)
• Intravaginal torsion -- Spermatic cord twists inside the tunica vaginalis due to its high insertion on the cord, allowing the testis to turn freely within the scrotum. Often occurs around puberty due to increase in testicular size.
• Vascular compromise results in rapid onset of swelling, with tissue necrosis after 6 to 8 hours

Risk Factors
• Extravaginal - incomplete testicular descent (antenatal / neonatal)
• Intravaginal - horizontal lie to testis, most common, early puberty

History
• Acute onset of testicular pain, often with nausea and vomiting, may awaken patient from sleep (suggests torsion)
• Mild onset over a few days (suggests torsion of testicular appendage)
• UTI symptoms (suggests epididymo-orchitis)
• History of trauma (cannot rule-out torsion)
• Prior inguinal / scrotal surgery (cannot rule-out torsion)

Physical Exam
• Look for pain on ambulation, scrotal asymmetry, elevated (“high-riding”) testis
• “Blue dot sign” over testis suggests torsed appendix testis
• Palpate normal testis first, looking for horizontal position in relation to affected testis
• If only upper aspect of involved testis is tender, suspect torsed appendix testis
• If spermatic cord is tender also, consider torsion
• Presence of intact cremasteric reflex argues against torsion
• Co-existing reactive hydrocele is a common (and non-specific) finding

Laboratory
• UA / Culture and sensitivities if urinary complaints present. (Positive results do not rule out torsion.)

Imaging
• Color flow Doppler

This guideline is designed for general use for most patients but may need to be adapted to meet the special needs of a specific patient as determined by the patient’s provider.
• Excellent for showing presence or absence of blood flow to testis, ruling out testicular tumors
• Operator dependent and may be difficult in small patients
• Nuclear testis scan (Technetium-99m)
  • Documents presence or absence of perfusion
  • Expensive
  • Invasive
  • May be difficult to obtain after hours

Treatment - Surgical
• Prompt referral to urology (requires high index of suspicion)
• Testis examined, detorsed and warmed, then secured with three-point fixation orchiopexy if considered viable
• Orchidopexy for contralateral testis as well

Prevention
• High index of suspicion
  • Strongly consider testicular ultrasound of any patient with testicular complaint prior to sending them home

References
• Campbell’s p. 96, 1506, 1801
• Gomella pp. 538-539
References
