

### Osteitis Pubis

#### • GREEN

- **Intro:**
  - Non-infectious idiopathic, inflammatory condition of the pubic symphysis & surrounding structures
  - Results in groin / lower abdominal px
  - Multiple causes, likely related to overuse / trauma
  - Association w/ surgery: 1st described in pts who had undergone suprapubic surgery, remains a complication of invasive procedures around the pelvis
  - Can occur as an inflammatory process in athletes
  - Incidence of 0.5-0.8% in athletes, w/ higher incidence in distance runners & athletes in kicking sports
  - M>F (3:1)
- **Aetiology (risk factors):**
  - Fibular-acetabular impingement (FAI)
  - Pregnancy / childbirth
  - High-level of athletic activity (*athletic pubalgia*)
  - Urological / gynaecological surgery
  - Trauma
  - Psoriatic arthritis
  - Ankylosing spondylitis
- **Pathophysiology:**
  - Stress injury affecting the peri-symphyseal pubic bones due to increased strain on the anterior pelvis
  - Pubic symphysis, a non-synovial amphiarthrodial joint, has minimal motion normally due to a static ligamentous complex
  - Pubic symphysis is where rectus abdominis inserts & the adductor complex originates
  - Antagonistic actions of the rectus abdominis (elevates symphysis) & adductors (depressing the joint) create conditions osteitis pubis development through chronic tendinosis
  - Chronic muscle imbalance leads to abnormal forces on the pubic symphysis, causing instability, pubic bone stress reaction, & eventual hyaline cartilage degeneration
  - Alternative theory: osteitis results from increased compensatory motion across the joint due to limited motion elsewhere in the kinetic chain (FAI)



### Osteitis Pubis (cont)

- **Clinical presentation:**
  - Waddling antalgic gait or crepitus
  - Px localised over the symphysis & radiating outward
  - Anterior & medial groin px
  - Gradual onset
  - Adductor px / lower abdominal px that then localises to the pubic area
  - Aggravated during turning, walking, coughing, sneezing, lying on one side, & walking up or down stairs
  - Commonly tenderness around the pubic symphysis & pubic ramus, along w/ painful muscle spasms in the adductor region
- **Physical examination:**
  - +ve palpation, Spring test of pubic symphysis, Adductor squeeze test
- **Diagnosis:**
  - In early stages, plain radiographs may appear normal
  - Chronic case: pubic symphysis demonstrates lytic changes, sclerosis, sub-chondral resorption, bony margin irregularities & widening
  - Dynamic instability of the pubic symphysis (>2mm of subluxation) can be observed on frog-leg view
- **Complications:**
  - Chronic px
  - Infection
  - Non-union fusion
  - Recurrence
  - Scrotal / labial swelling
- **Management:**
  - Approx. 3 - 6 month recovery time (conservative care)
  - RICE, NSAIDs, (steroid) injections
  - Surgery
- **Ddx:**
  - Athletic pubalgia
  - FAI
  - Osteomyelitis
  - Adductor strain
  - Rectus abdominus strain
  - SIJ dysfunction
  - GU disease

[link text](#); [link text](#)

### Transient Osteoporosis of the Hip (TOH)

- **YELLOW**



By [bee.f \(bee.f\)](https://cheatography.com/bee-f/)  
[cheatography.com/bee-f/](https://cheatography.com/bee-f/)

Published 26th February, 2024.  
Last updated 23rd February, 2024.  
Page 2 of 26.

Sponsored by [ApolloPad.com](https://apollopad.com)  
Everyone has a novel in them. Finish Yours!  
<https://apollopad.com>

### Transient Osteoporosis of the Hip (TOH) (cont)

- **Intro:**
  - Idiopathic & self-limiting disorder that causes temporary bone loss of the proximal femur
  - Characterised by unexplained hip px
  - Associated w/ ↓ ROM, non-specific labs, & mostly uncertain radiographic findings
- **Aetiology (risk factors):**
  - Mainly affects the hip joint, but can also affect knee, ankle, & foot
  - M>F (esp, 30-60 yrs)
  - Also more common in women in late stages of pregnancy (last 3 months) or who have recently given birth
- **Pathophysiology:**
  - Not clear understanding
  - Blockage of small blood vessels that surround the hip
  - Hormonal changes
  - Abnormal stresses (external load & force) on the bone
- **Clinical presentation:**
  - Sudden onset of px, usually anterior thigh, groin, lateral hip, or buttocks
  - Px that intensifies w/ weight bearing & may lessen w/ rest
  - No previous accident or injury to the hip that would trigger px
  - Slightly limited motion (gentle hip movement usually pxless)
  - Px that gradually increases over a period of weeks or months & may be disabling
  - Noticeable limp due to guarding
- **Physical examination:**
  - ↓ ROM (AROM feels worse)
  - Severe px when wight bearing (min px w/ PROM)
- **Diagnosis:**
  - X-ray:**
    - Early stage (first 6 weeks) of the disease may exhibit slight decrease in bone density (challenging to detect)
    - Several months later, may reveal significant loss of bone density, w/ femoral head nearly disappearing
  - Nuclear medicine bone scan:**
    - Can more clearly show changes in the bone
  - DEXA:**
    - Not useful in Dx of TOH



### Transient Osteoporosis of the Hip (TOH) (cont)

- **Complications:**
  - Fractures
  - Joint collapse
  - Chronic px
  - 2° OA
  - Recurrence
  - Functional impairment
- **Management:**
  - NSAIDs
  - Weight-bearing restriction
  - Strengthening & flexibility
  - Water exercises
  - Mobs / drops
  - Proper nutrition (vitamin D & calcium)
- **Ddx:**
  - Osteoporosis
  - AVN
  - RA
  - Stress fracture
  - Bone marrow oedema
  - Osteomyelitis
  - Hip labral tear
  - Referred px from Lx disorders

link text

### Transient Synovitis (TS)

- **YELLOW** Refer to GP if pt starts showing red flags / isn't improving
- **Intro:**
  - Acute, non-specific, inflammatory process affecting joint synovium
  - Common cause of hip pain in paediatric population
  - Benign, self-limiting process
  - Must differentiate TS from an acute infectious process
  - Most common in children 3- 10 yrs old
  - Incidence estimated to be 0.2%, w/ total lifetime risk of 3%
  - M>F (4:1)
- **Aetiology (risk factors):**
  - Preceding upper respiratory infection (URI)
  - Preceding bacterial infection
  - Post-streptococcal toxic synovitis
  - Preceding trauma
  - Alternative theory: post-vaccine or drug-mediated hypersensitivity reactions & certain allergic predispositions



### Transient Synovitis (TS) (cont)

- **Pathophysiology:**
  - Pathological cascade involves non-specific inflammation targeting synovial joint lining, leading to hypertrophic changes
  - Clinical Hx may reveal one or multiple risk factors
- **Clinical presentation:**
  - Acute unilateral limb disuse
  - Non-specific hip px, subtle limp, refusal to bear weight
  - Hx may show increased agitation or more frequent crying than baseline
  - Recent Hx of URI, pharyngitis, bronchitis, or otitis media (supports TS diagnosis)
- **Physical examination:**
  - Mildly ↓ ROM, especially ABduction & INternal rot.
  - Pts may exhibit hip flexion, abduction, & external rotation position to alleviate intra-articular pressure
  - 1/3 of pts may have normal ROM
  - Provocative tests: +ve basic log roll or FABER test (px on ipsilateral anterior side indicates hip disorder, while px on the contralateral side around the sacroiliac joint suggests SIJ dysfunction)
- **Diagnosis:**
  - Imaging:**
    - Radiographs: useful for excluding bony lesions unless onset of Ssx is within 3 days, no fever, child appears well, & has mildly restricted abduction w/o guarding against movement in other planes
    - Ultrasound: extremely accurate for detecting infra capsular effusion, doesn't help to determine the cause (used to guide hip aspiration)
    - MRI: useful in settings where routine aspiration is not performed to differentiate TS from septic arthritis
  - Labs:**
    - Complete blood cell (CBC) count
    - Erythrocyte sedimentation rate (ESR)
    - C-reactive protein measurement
    - Urinalysis & cultures
- **Complications:**
  - Recurrence of Ssx, in approx. 20-25% of pts (usually between 6 months)



### Transient Synovitis (TS) (cont)

- **Management:**
  - Rest, NSAIDs, heat &/or massage
  - In case of clinical concern, pt admission for observation is considered
  - General improvement after 24-48 hours
  - Complete resolution may take 1-2 weeks (75% of pts)
  - If significant Ssx last for 7-10 days, consider alternative Ddx
  - If Ssx last longer than a month, pt may have alternative pathology
- **Ddx:**
  - Coxa magna
  - Osteomyelitis
  - Septic arthritis
  - 1° or metastatic lesions
  - Legg-Calve-Perthes disease (LCPD)
  - Slipped capital femoral epiphysis (SCFE)
  - Others: Lyme arthritis, pyogenic sacroiliitis, & juvenile RA

[link text](#); [link text](#)

### Slipped Upper Femoral Epiphysis (SUFE)

#### • YELLOW

- **Intro:**
  - Most common hip pathology in pre-adolescents & adolescents
  - Also known as *slipped upper femoral epiphysis* (SUFE)
- **Aetiology (risk factors):**
  - Idiopathic w/ no Hx of trauma or injury before Ssx onset
  - Associated w/ endocrine disorders such as hyper/hypothyroidism, , growth hormone deficiency, renal disorders, & Down syndrome
  - Hypothyroidism is most common cause of non-idiopathic SCFE
  - Pre-adolescent & adolescent pts (10.8/100,000)
  - Obesity is single most significant risk factor
  - M>F
  - Periods of rapid growth
  - Prior hip radiation therapy
  - retroversion of the acetabulum or femoral head
  - Average age of onset is F 11.2 & M 12.0



### Slipped Upper Femoral Epiphysis (SUFE) (cont)

- **Pathophysiology:**
  - Uncertain mechanism
  - High physiological axial load on a weak physis
  - Obesity increase mechanical weight & force, while endocrine / renal disorders may weaken the physis
  - Slippage occurs at the hypertrophic zone of physis
  - Epiphysis stays in the acetabulum, & metaphysis EX rots w/ anterior translation
  - SCFE is a Salter-Harris type I fracture
- **Clinical presentation:**
  - Atraumatic Hx
  - Hip, thigh, groin, knee px
  - Limping & inability to WB
  - 4-5 months Ssx prior to Dx
  - Sitting w/ affected leg crossed over the other relieves px
- **Physical examination:**
  - ↓ ROM (esp. IR, FLEX, ABD)
  - Drehmann sign
  - Trendelenburg sign
  - Atrophy. of surrounding muscles
- **Diagnosis:**
  - Recent studies suggest US may be more sensitive than radiographs
  - **X-rays:** Epiphysis widening or growth plate lucency & blurring of proximal femoral metaphysis due to overlap on the displaced epiphysis
- **Complications:**
  - AVN
  - Chondrolysis
  - FAI
  - Slip progression
- **Management:**
  - Mainly operative
  - NSAIDs (px management)
  - Strengthening
- **Ddx:**
  - Septic arthritis
  - Osteomyelitis
  - Traumatic fracture
  - Sprain
  - Strain
  - LCPD
  - Osgood Schlatter disease

[link text](#)



By [bee.f \(bee.f\)](https://cheatography.com/bee-f/)  
[cheatography.com/bee-f/](https://cheatography.com/bee-f/)

Published 26th February, 2024.  
Last updated 23rd February, 2024.  
Page 7 of 26.

Sponsored by [ApolloPad.com](https://apollopad.com)  
Everyone has a novel in them. Finish  
Yours!  
<https://apollopad.com>

### Snapping Hip / Coxa Saltans

#### • GREEN

- **Intro:**
  - Audible or palpable snapping sensation during hip joint movement
  - Affects 5-10% of the population
  - F>M
  - Common when engaging in repetitive extreme hip motions, e.g. ballet dancers (in 80%), weight lifters, soccer players, & runners
- **Extra-articular snapping hip:**
  - Iliotibial band moving over the greater trochanter during hip flexion, extension, & rotation
  - Proximal hamstring tendon rolling over the ischial tuberosity
  - Fascia late or anterior aspect of gluteus Maximus rolling over the greater trochanter
  - Psoas tendon rolling over the medial fibres of the iliac muscle
  - Combination of defects, e.g. thickening of both the posterior iliotibial band & anterior glute max
- **Intra-articular snapping hip:**
  - Iliopsoas tendon snapping over iliopectinal eminence or anterior femoral head
  - Parabola cysts
  - Partial or complete bifurcation of the iliopsoas tendon
  - **Differentiation from intra-articular pathology:** close physical exams & imaging; approx. 50% of internal snapping hip cases also have an additional intra-articular hip pathology identified
- **Aetiology (risk factors):**
  - Often caused by overuse but can also be triggered by trauma, e.g. intramuscular injection or surgical procedures
  - Coxa vera after total hip arthroplasty is linked to external snapping hip syndrome
  - Anatomical variations: increased distance between greater trochanters, prominent greater trochanters, & narrow bi-iliac width
  - Iliotibial band tightness, shorter muscle or tendon lengths, muscle tightness, or inadequate muscle relaxation



By [bee.f \(bee.f\)](https://cheatography.com/bee-f/)  
[cheatography.com/bee-f/](https://cheatography.com/bee-f/)

Published 26th February, 2024.  
 Last updated 23rd February, 2024.  
 Page 8 of 26.

Sponsored by [ApolloPad.com](https://apollopad.com)  
 Everyone has a novel in them. Finish Yours!  
<https://apollopad.com>



### Snapping Hip / Coxa Saltans (cont)

- **Pathophysiology:**
  - External:**
    - Caused by iliotibial band snapping over the greater trochanter of the femoral head
    - During movements like flexion, extension, & external rotation
  - Internal:**
    - Caused by iliopsoas tendon snapping over bony prominences
    - Bone prominences include the iliopectinal eminence or the anterior aspect of the femoral head
- **Clinical presentation:**
  - Prevalence of snapping hip
  - Location of the snap
  - Timing of the snap
  - Age/duration of onset
  - Px / disability
  - Impact on ADLs
- **Physical examination:**
  - External:**
    - +ve Ober's test: tight iliotibial band
    - FABER test: iliotibial band snapping
  - Internal:**
    - FABER test: iliopsoas snapping
    - Stinchfield test: anterior groin px
    - Thomas test: tight hip flexors
    - Iliopsoas stress test: abdominal px
- **Diagnosis:**
  - Plain radiograph (not accurate), used to rule out anatomical variations, developmental dysplasia, or other hip pathology
  - External:**
    - T1 weighted axial MRI: thickened ITB or thickened anterior edge of glute max
    - Dynamic ultrasonography (if not visible on exam): demonstrates snapping of ITB over the greater trochanter, & can also reveal associated *tendonitis, iliopsoas bursitis, or muscle tears*
  - Internal:**
    - Magnetic resonance orthography: comprehensively identifies both the SHS & accompanying pathologies
    - Iliopsoas bursography
    - Fluoroscopy
    - Dynamic ultrasonography



### Snapping Hip / Coxa Saltans (cont)

- **Management:**
  - RICE
  - NSAIDs
  - Steroid injections
  - Activity modifications
  - Release: TFL, glute medius, glute max, & adductors
  - Activate: abductors
  - STW
  - SMT
  - Mobs / drops
- **Ddx:**
  - Acetabular labral tear
  - Bursitis: greater trochanter / iliopsoas
  - Femoral head AVN
  - Hip tendonitis
  - Iliopsoas tendinitis
  - ITB syndrome
  - Intra-articular loose body of the hip
  - Synovitis

[link text](#); [link text](#)

### Meralgia Paraesthetica

#### • GREEN

- **Intro:**
  - Also known as Bernhardt Roth syndrome, lateral femoral cutaneous n. (LFCN) syndrome / neuralgia
  - Associated with LFCN compression
  - Purely sensory nerve
  - Vulnerable to compression during its course from Lx-Sx plexus to inguinal ligament
  - Passes into subcutaneous tissue of anterior thigh, involving px & dysethesia

C

By [bee.f \(bee.f\)](https://cheatography.com/bee-f/)  
[cheatography.com/bee-f/](https://cheatography.com/bee-f/)

Published 26th February, 2024.  
Last updated 23rd February, 2024.  
Page 10 of 26.

Sponsored by [ApolloPad.com](https://apollopad.com)  
Everyone has a novel in them. Finish  
Yours!  
<https://apollopad.com>

### Meralgia Paraesthetica (cont)

- **Aetiology (risk factors):**
  - Slightly more common F>M
  - Common in military
  - Most common 40-50 yrs
  - Pregnant & obese pts have increased risk
  - 3-4 / 10,000
  - Carpal tunnel syndrome associated w/ an ↑ risk of meralgia paraesthetica
- **Spontaneous causes:**
  - Diabetes mellitus
  - Lead poisoning
  - Alcohol abuse
  - Hypothyroidism
- **Mechanical causes:**
  - External direct pressure from tight seat belts, belts, or restrictive clothing
  - Increased intra-abdominal pressure from obesity, pregnancy, or tumours
  - Leg length discrepancy
  - Degenerative changes of pubic symphysis
  - Rare bone tumour near the iliac crest
- **Iatrogenic causes:**
  - Surgeries of surrounding areas
- **Pathophysiology:**
  - Derives from posterior divisions of L2/L3 spinal nerves
  - Lateral psoas → under iliac fascia → crosses anterior iliacus m. → ASIS → anterior & posterior divisions pass under / through / above the inguinal ligament
  - Anterior: sensory to anterior thigh-knee
  - Posterior: sensory to lateral thigh-greater trochanter
  - External compression or internal pressure (obesity, pregnancy, tumours)
  - Surgical injury during the nerve's passage
  - Metabolic causes like diabetes (injury may result from swelling due to ↓ axoplasmic transport), alcohol or lead poisoning



### Meralgia Paraesthetica (cont)

- **Clinical presentation:**
  - Unilateral Ssx of upper lateral thigh
  - Burning px, paraesthesia, hyperaesthesia
  - Subacute onset over days to weeks
  - Pts often point to or rub outer thigh (potential loss of hair from rubbing)
  - Ssx don't change w/ position
  - Aggravated by prolonged hip EX (waking, rising from seated position)
  - May be relieved by hip flexion (sitting)
  - Hx of tight clothing, trauma, weight-gain, pregnancy
- **Physical examination:**
  - Pelvic compression test (side-lying on unaffected side)
  - Meralgia paraesthetica test
  - Sensory changes (pin-prick, light touch)
- **Diagnosis:**
  - Radiographs are not required
  - May consider blood tests if metabolic etiology
- **Complications:**
  - Result from surgical transection of LFCM, leading to permanent anaesthesia (sensory loss)
- **Management:**
  - Benign, self-limiting
  - Often spontaneous remission
  - Pt reassurance & education
  - Reducing pressure & irritation (weight-loss)
  - Icing
  - SMT
  - NSAIDs
  - Abdominal exercises
  - Injection
  - Surgical decompression
  - **Other:** pulsed radiofrequency n, ablation, electroacupuncture, K-taping
- **Ddx:**
  - Lx radiculopathy
  - Abdominal masses
  - Pelvic tumour
  - Metastasis of iliac crest
  - Avulsion fracture
  - Hip OA
  - Chronic appendicitis

[link text](#); [link text](#)



By [bee.f \(bee.f\)](https://cheatography.com/bee-f/)  
[cheatography.com/bee-f/](https://cheatography.com/bee-f/)

Published 26th February, 2024.  
Last updated 23rd February, 2024.  
Page 12 of 26.

Sponsored by [ApolloPad.com](https://apollopad.com)  
Everyone has a novel in them. Finish Yours!  
<https://apollopad.com>

### Legg-Calve-Perthes Disease (LCPD)

#### • YELLOW

• **Intro:**

- Idiopathic osteonecrosis of capital femoral epiphysis of femoral head occurring in the paediatric population
- Also known as *coxa plana*

• **Aetiology (risk factors):**

- Cause is unknown, possibly idiopathic or related to factors disrupting blood flow (key factor in development of LCPD) to femoral epiphysis
- Bilateral in 10%-20% cases (asymmetrical due to different stages)
- Causes include: trauma (macro or repetitive micro), coagulopathy (in about 75% of pts), & steroid use
- Thrombophilia is found in approx. 50% of pts
- 3-12 yrs old (highest occurrence at 5-7 yo)
- 1 in 1200 children <15 yo
- M>F (5:1)

**Risk factors:** Caucasian / Asian heritage, HIV, low socioeconomic status, birth weight <2.5kg, secondhand smoke exposure

• **Pathophysiology:**

**Usually 4 phases:**

1. **Necrosis:** disruption of blood supply → infarction of femoral capital epiphysis (esp. subchondral cortical bone) → growth of ossific nucleus stops → infarcted bone softens & dies
2. **Fragmentation:** body reabsorbs the infarcted bone
3. **Reossification:** Osteoblastic activity → femoral epiphysis reestablished
4. **Remodelling:** new femoral head (enlarged & flattened) → reshaping occurs during growth → healing (if responding to conservative c.) takes 2-4 yrs

• **Clinical presentation:**

- Limp of acute / insidious onset, often painless (1-3 months)
- Px (if present) localised to hip or referred to the knee, thigh, or abdomen
- With progression, px typically worsens with activity
- No systemic findings should be found



### Legg-Calve-Perthes Disease (LCPD) (cont)

- **Physical examination:**
  - ↓ IR & ABD of hip
  - Px on rot. referred to the anteromedial thigh &/or knee
  - Atrophy of thighs & buttock from px leading to disuse
  - Leg length discrepancy
  - Trendelenburg sign: weak abductors (glute med & min)
  - Antalgic gait (acute): short-stance phase 2° to px in the weight-bearing leg
  - Trendelenburg gait (chronic): downward pelvic tilt away from the affected hip during swing phase
- **Diagnosis:**
  - Labs are used to exclude other diagnoses

**Imaging:**

  - Early radiographs can be normal
  - Plain films are preferred
  - Standard A-P pelvis & frog-leg views
  - If in doubt or plain films are normal, DEXA scan or MRI

**Early findings:**

  - Epiphyseal cartilage hypertrophy
  - Epiphysis appears smaller or denser
  - "Crescent sign"

**Late findings:**

  - Mushroom head & snow cap
  - DEXA shows decreased perfusion of the femoral head
  - MRI shows marrow changes
- **Complications:**
  - Coxa magna (widening) & coxa plana (flattening)
  - Damaged femoral head can result in premature physical arrest, causing leg length discrepancy
  - Poorly formed femoral can lead to acetabular dysplasia & hip incongruity
  - Hip incongruence can alter mechanics, causing labral tears
  - Complications like lateral hip subluxation or extrusion can result in lifelong problems
  - Late complication: arthritis



### Legg-Calve-Perthes Disease (LCPD) (cont)

- **Management:**
  - **Goals:** px & Ssx management, restoration of ROM, & containment of femoral head in acetabulum
  - Activity restriction & protective weight-bearing until ossification is complete
  - NSAIDs
  - STW
  - Surgery
- **Ddx:**
  - Infectious etiology including septic arthritis, osteomyelitis, pericapsular pyomyositis
  - Transient synovitis
  - Multiple epiphyseal dysplasia (MED)
  - Spondyloepiphyseal dysplasia (SED)
  - Sickle cell disease
  - Gaucher disease
  - Hypothyroidism
  - Meyers dysplasia

[link text](#); [link text](#)

### Acetabular Labral Tear (A/PLT) / Loose Body

#### • YELLOW

- **Intro:**
  - Involves the cartilage ring (labrum) around the outside rim of the hip joint socket
  - Labrum cushions the hip joint & acts as a rubber seal, securing the thighbone within the hip socket
- **Aetiology (risk factors):**
  - Most tears occur in anterosuperior quadrant
  - Posterosuperior tears are more common in Asian population due to hyperflexion or squatting motions
  - Occur between 8-72 yrs (highest incidence in 50 yrs)
  - F>M
  - 22-55% pts w/ hip/groin px have an ALT
  - Up to 74% of ALTs have no specific casue
  - Trauma & sports-related causes
  - Individuals attending gym 3x/week have an ↑ risk of developing ALT



### Acetabular Labral Tear (A/PLT) / Loose Body (cont)

- **Pathophysiology:** **Five common mechanisms:**
  - Femoroacetabular impingement (FAI)
  - Trauma: mis-stepping, running w/ hyperextension, or EX rot
  - Capsular laxity: cartilage disorders (e.g. Ehlers-Danlos syndrome) or rotational laxity from excessive EX rot (ballet, hockey, gymnastics)
  - Hip dysplasia
  - Degenerative changes
- **Clinical presentation:**
  - Anterior hip / groin px
  - ALT indicated by buttock px; while PLT are less common
  - Clicking, popping, giving way, catching, & stiffness
  - Dull ache often ↑ w/ activities (running, brisk walk, twisting, & climbing stairs)
  - Specific manoeuvres causing groin px: 1) FX, ADD, IR fro ALT 2) Passive hyper EXT, ABD, EXT rot for PLT
  - Functional limitations: prolonged sitting, walking, climbing stairs, running, & twisting/pivoting
  - Ssx can persist for long duration (average >2 yrs)
  - Traumatic onset associated w/ an audible pop or sensation of subluxation
- **Physical examination:**
  - FX knee gait & shortened step length on affected leg
  - Anterior hip-impingement test (FAIR) or posterior impingement test
  - FABER test
  - Resisted SLR
  - Leg-roll test
- **Diagnosis:**
  - MR arthrogram preferred over MRI & plain radiograph
- **Complications:**
  - Recurrence**Post-surgical:**
  - DVT
  - Articular damage
  - Neuromuscular injury
- **Management:**
  - NSAIDs
  - 10-12 week protocol
  - Reduce WB
  - Injection
  - Strengthening
  - SMT
  - Surgery





### Acetabular Labral Tear (A/PLT) / Loose Body (cont)

- **Ddx:**
  - Contusion (esp. over bony prominences)
  - Strains
  - Athletic pubalgia
  - Osteitis pubis
  - Inflammatory arthritides (RA)
  - Piriformis syndrome
  - SHS
  - Bursitis(trochanteric, ischiogluteal, iliopsoas)
  - OA of femoral head
  - AVN
  - Septic arthritis
  - Fracture or dislocation
  - Tumours
  - Hernia (inguinal or femoral)
  - SCFE
  - LCPD
  - Referred px from Lx-Sx or SIJ regions

[link text](#); [link text](#)

### Hernias (sports & inguinal)

#### • YELLOW

- **Intro:**
  - Protrusion of intestines through a weak spot in the abdominal muscles
  - Lump may disappear when pt lies down & can sometimes be manually pushed out
  - Coughing may cause the hernia to reappear, indicating the temporary nature
- **Aetiology (risk factors):**
  - Lifting heavy object w/o stabilising abdominal muscles
  - Diarrhea or constipation
  - Family Hx (4x more likely)
  - Persistent coughing or sneezing
  - Obesity, poor nutrition, & smoking (weaken muscles)
  - Pregnancy (low risk)
  - Injury: most sports-related hernias occur in the groin & don't appear as a bulge (if untreated, can evolve into an inguinal hernia)
  - Common surgery
  - Peaks at 5 yo & >70 yo
  - M>F (9:1)
- **Pathophysiology:**
  - Congenital & acquired component
  - Higher type III collagen compared to type I



### Hernias (sports & inguinal) (cont)

- **Clinical presentation:**
  - Bulging in groin area
  - Px / burning / pinching sensation in groin area
  - Can radiate into scrotum or down the leg
  - Can be aggravated by activity or coughing
- **Physical examination:**
  - Palpable bulge
  - If no bulge, ask pt to cough while palpating inguinal area
- **Diagnosis:**
  - Usually used when body habits makes physical exam limited
  - Ultrasound
  - CT scan
  - MRI
- **Complications:**
  - Hernia recurrence
  - Chronic px
- **Management:**
  - Monitor hernia
  - Wearing a truss (supportive undergarment that holds it in place)
  - NSAIDs
  - Reduce pressure off the tissue (e.g. address breathing mechanics)
  - Strengthen supportive tissue (deep core)
  - Reduce aggravating activities
  - Surgery (very common)
- **Ddx:**
  - Lymphadenopathy
  - Lymphoma
  - Metastatic neoplasm
  - Hydrocele
  - Epididymitis
  - Testicular torsion
  - Abscess
  - Hematoma
  - Femoral artery aneurysm



### Hernias (sports & inguinal) (cont)

- Sport hernia:**
- Weakness in the inguinal canal's posterior wall
  - Nerve irritation & px occur at the tendon insertion to the bone
  - Expansion of the transversals fascia at its weakest point
  - Enlargement of the inguinal triangle results from the fascia expansion
  - Rectus abdominis moves upward & inward due to enlargement
  - Increased tension on the pubis is noted, potentially leading to tears
  - Bulging may compress the genital branch of the genitofemoral n.
  - Contribution to chronic px

[link text](#); [link text](#); [link text](#)

### Piriformis Syndrome

#### • GREEN

- Intro:**
- Sciatica nerve entrapment at the ischial tuberosity, presenting w/ radicular px
  - Piriformis m. is an EXT rot of the hip
  - Conditions that **mimic** it: Lx canal stenosis, disc inflammation, or pelvic causes

- Aetiology**
- (risk factors):**
- Accounts for 0.3-6% of all cases of LBP &/or sciatica
  - Annual incidence approx. 2.4 million cases
  - Middle aged pts
  - F>M (6:1)

- Pathophysiology:**
- Function of piriformis:**
- EXT rot during hip extension
  - Acts as a hip adductor during hip FX

**Issues & consequences:**

- Overuse, irritation, or inflammation of piriformis m. → leads to irritation of adjacent sciatica n. → sciatica n. entrapment may occur anterior to piriformis muscle or posterior to gemelli-obturator interns complex

**Causes of piriformis stress:**

- Chronic poor body posture
- Acute injury resulting in sudden & strong IR of the hip



### Piriformis Syndrome (cont)

- **Clinical presentation:**
  - Chronic px in buttock & hip area
  - Px when getting out of bed
  - Inability to sit for prolonged periods
  - Butt px worsened by hip movements
  - Ssx resembling sciatica
  - Difficulty differentiating radicular px due to 2° spinal stenosis vs piriformis s.
  - Radiating px into posterior thigh, occasionally lower leg at dermatomes L5 & S1
- **Physical examination:**
  - Mild-moderate tenderness around sciatica notch
  - FAIR test
  - Limited SLR
  - No neurological deficits
  - Sometimes limp when walking
  - Shortened & EXT rot leg when supine (*splayfoot*)
- **Diagnosis:**
  - US
  - MRI
  - CT
  - EMG
- **Complications:**
  - Nerve injury (sciatica)
  - Infection
  - Bleeding
- **Management:**
  - Diagnosis of exclusion
  - NSAIDs
  - Muscle relaxants
  - Injections
  - Mobs
  - SMT
  - STW
  - Stretching
  - Surgery



### Piriformis Syndrome (cont)

- Ddx:
  - Lx canal stenosis
  - Disc inflammation
  - Hamstring injury
  - Lx-Sx facet syndrome
  - Lx radiculopathy
  - Spondylolisthesis / spondylosis
  - SIJ dysfunction
  - Inferior gluteal artery aneurysm
  - Tumour
  - Arteriovenous malformation

### Femoroacetabular Impingement (FAI)

#### • GREEN

- Intro:
  - Hip px due to mechanical impingement from abnormal hip morphology
  - Involves proximal femur &/or acetabulum
  - Soft tissue damage in the FA joint results from extreme hip rotation or repetitive abnormal contact between bony prominences
  - Degenerative changes & OA may develop in the long-term of this abnormal contact
- Aetiology (risk factors):
  - Still under investigation
  - Genetic factors may contribute to abnormal hip pathology
  - ↑ incidence in young athletes (males) due to *cam deformity* formation
  - Can occur in pts w/ a Hx of SCFE or LCPD
  - SCFE can cause a residual deformity even after surgical fixation, leading to an impingement
  - High prevalence in asymptomatic pts
  - Increased awareness → higher Dx rate throughout every. age



### Femoroacetabular Impingement (FAI) (cont)

- **Pathophysiology:**
  - FAI syndrome is associated w/ 3 hip joint morphology variations: cam, pincer, & a combination
  - **Cam:** flattening or convexity of femoral head-neck junction, common in young athletic men
  - **Pincer:** "overcoverage" of femoral head by acetabulum, more common in women
  - Isolated cam or pincer morphology insufficient for FAI syndrome Dx
  - **Combination:** often associated w/ SCFE (85% of pts)
  - Cam & pincer morphologies can damage articular cartilage & labrum due to impingement, causing FAI Ssx

**Other factors** contributing to FAI:

  - Weakness of deep hip muscles compromising stability, leading to increased joint loading
  - Repeated loading of labrum causing up regulation of nociceptive receptors
- **Clinical presentation:**
  - Gradual onset of hip px, worsened by hip FX & IR
  - Activities like high-intensity sports, squatting, driving, & prolonged sitting aggravate
  - Acute hip px warrants workup for other potential causes

**Key inquiries:** trauma, infection, SCFE, LCPD, hip dysplasia, osteonecrosis, sporting activities, & other hip pathologies

  - Groin & anterolateral hip px, radiating to thigh, often with a "C sign" gesture indicating px location

**Associated complaints:** clicking, popping, & catching, suggesting a possible labral injury
- **Physical examination:**
  - Trendelenburg air or abductor lurch suggests abductor muscle weakness or insufficiency
  - ↓ ROM, especially FX & IR
  - FABER test: often +ve due to impingement-related labrum tear
  - +ve FAIR & posterior impingement test
  - +ve IROP test
- **Diagnosis:**
  - X-ray initially
  - CT or MR arthrogram for better appreciation of morphology of the hip / associated cartilage & labral lesions



### Femoroacetabular Impingement (FAI) (cont)

- **Complications:**
  - Associated w/ surgery
- **Major:**
  - Femoral neck fracture: risk increases w/ excess reaction of a cam lesion
  - Abdominal compartment syndrome:during hip arthroscopy
  - Other: PE, deep joint infection, AVN, postoperative complication
- **Minor:**
  - Hematoma
  - DVT
  - Numbness & discomfort of lateral thigh
  - Temporary perineal numbness
  - Dyspareunia
  - Superficial infection
  - Heterotopic ossification
- **Management:**
  - Adaptation of ADLs to a safe ROM
  - Strengthening
  - SMT / hip distraction
  - Strengthening
  - NSAIDs
  - Steroid injections
  - Surgery
- **Ddx:**
  - Trochanteric bursitis
  - Athletic pubalgia
  - Snapping hip syndrome
  - Flexor muscle strain
  - Hip subluxation
  - Soft tissue tumour
  - Femoral neck stres fracture
  - Septic arthritis
  - Osteomyelitis
  - Soft tissue infection
  - Osteonecrosis
  - Lx radiculopathy
  - Inguinal hernia
  - Hip OA

link text; link text



By [bee.f \(bee.f\)](https://cheatography.com/bee-f/)  
[cheatography.com/bee-f/](https://cheatography.com/bee-f/)

Published 26th February, 2024.  
Last updated 23rd February, 2024.  
Page 23 of 26.

Sponsored by [ApolloPad.com](https://apollopad.com)  
Everyone has a novel in them. Finish  
Yours!  
<https://apollopad.com>

### Disordered Hip Complex

#### - Hypertonic iliopsoas

- Starts w/ a muscular imbalance
- Most likely due to sedentary lifestyle
- Creates new muscular strains, ligamentous & capsular sprains & fascial tension

- Psoas pulls femur into FX & EXT rot
- Hip joint l spilled anterior & superiorly
- Considerable increase in intracapsular pressure of the hip joint
- Directly related to degenerative changes in the hip
- Limits pelvic sway

- Hip & groin px
- Possible referral into anterior-medial thigh
- LBP

#### - Modified Thomas test

- Passive stretching
- TrPs
- SMT
- STW
- PIR
- Muscle relaxers

### Capsulitis of the Hip

- **Intro:**
  - Also known as: adhesive capsulitis & 'frozen hip'
  - Non-specific & painful ROM limitations
- **Aetiology (risk factors):**
  - May appear as 1° condition, develops w/o underlying cause
  - May occur as 2° entity, superimposed on underlying joint pathology
  - Commonly affects middle-aged females, suggesting potential hormonal or demographic influence
  - Unknown triggers: initiate inflammatory response leading to a frozen hip
  - Nocturnal or weight-bearing aggravation
- **Pathophysiology:**
  - Often begins w/ synovial membrane inflammation
  - Over time, inflammatory process may lead to fibrosis of the joint

**Stages of frozen hip:**

**1 & 2** represent acute AC, where px is typically the 1° Ssx

**3 & 4** represent chronic AC, characterised by ROM limitations as the 1° Ssx
- **Clinical presentation:**
  - Non-specific px
  - Nocturnal px or px exacerbated by weight bearing may occur
  - Progression of Ssx





### Capsulitis of the Hip (cont)

- **Physical examination:**
  - ↓ ROM
  - Muscle weakness due to px & stiffness: flexors, extensors, abductors, & adductors
  - Potential instability or laxity of joints
  - Soft tissue palpation: potential tenderness, swelling, or warmth
  - Gait alterations or compensatory movements
  - Sensory & motor function in LL (nerve or vascular compromise)
- Special test:**
  - Thomas test
  - Ober's test
  - FABER test
  - Provocative manoeuvres
- **Diagnosis:**
  - Challenging to Dx due to limited value in standard diagnostic tests & imaging techniques
  - Differentiate from *Arthrofibrosis*: AC is distinct from arthrofibrosis (knee, elbow, shoulder), & the initial inflammatory phase in AC progresses to capsular fibrosis
  - AC can lead to arthrofibrosis
- **Management:**
  - SMT
  - Pressure dilation
  - NSAIDs
  - Exercise program
  - Steroid injections
  - Surgery

[link text](#)

### Congenital Dislocation of the Hip (CDH)

#### • YELLOW

- **Intro:**
  - Also known as developmental dysplasia of the hip (DDH)
  - Caused by abnormal hip development & can manifest in infancy or early childhood
  - Multifactorial cause, involving genetic, environmental, & mechanical factors



### Congenital Dislocation of the Hip (CDH) (cont)

- **Aetiology (risk factors):**
  - F>M (4:1)
  - Breech position in the last trimester (most significant risk)
  - Family Hx
  - swaddling in the adducted & extended position
  - Postmaturity (prematurity isn't associated w/ ↑ risk)
  - 69.5 / 1000, but most are self-limiting in approx. 6-8. weeks
  - Leaving 4.8 / 1000, which need further treatment
- **Pathophysiology:**
  - Under-coverage of femoral head due to disrupted contact can lead to abnormal development
  - Swaddling in an extreme position hinders proper hip development
  - Acetabulum continues to grow up to age 5
  - Prolonged maligned contact causes chronic changes like capsule hypertrophy, ligament teres hypertrophy, & thickened acetabular edge
- **Clinical presentation:**
  - Mild hip instability
  - Limited ABD in infants
  - Asymmetric gait in toddlers
  - Hip px in adolescence
  - OA in adults
- **Physical examination:**
  - Trendelenburg gait (abductor insufficiency)
  - Lx lordosis
  - Leg length discrepancies
- **Diagnosis:**
  - US
  - X-ray
- **Complications:**

**Failure to identify & treat:**

  - Functional disability
  - Hip px
  - Accelerated OA
- **Management:**
  - Pavlik harness
  - Adolescent / adult hip preservation surgery
- **Ddx:**
  - Proximal femoral focal deficiency
  - Femoral neck fracture
  - Coxa vara
  - Residual effects of infective arthritis

[link text](#)



By [bee.f \(bee.f\)](https://cheatography.com/bee-f/)  
[cheatography.com/bee-f/](https://cheatography.com/bee-f/)

Published 26th February, 2024.  
 Last updated 23rd February, 2024.  
 Page 26 of 26.

Sponsored by [ApolloPad.com](https://apollopad.com)  
 Everyone has a novel in them. Finish Yours!  
<https://apollopad.com>