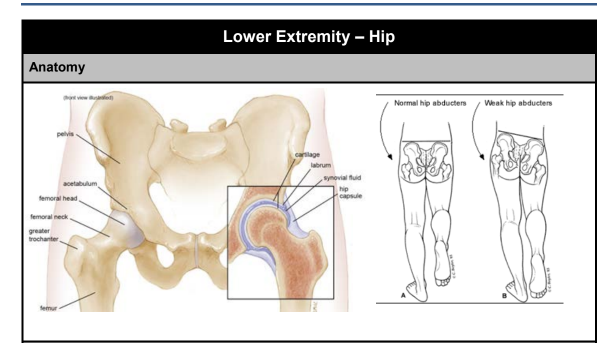
Sports Medicine / Orthopedics

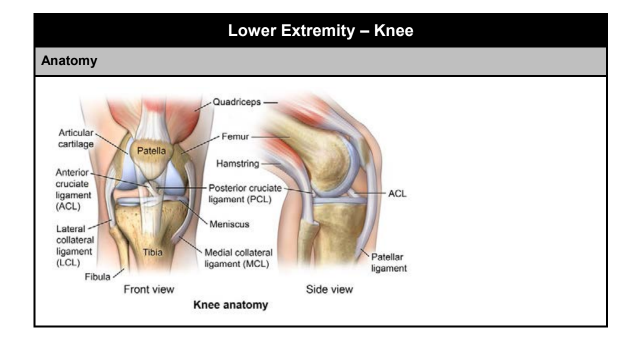


Exam Pearls + Special Tests

- Hip pain can refer to groin, thigh, or knee or present as a limp/refusal to walk w/o complaint of pain
 - Pain from intra-articular pathology often localizes to groin
- Barlow/Ortolani: remember to apply gentle anterior pressure to the trochanter during abduction (Ortolani test)
- Trendelenburg test: Positive when patient stands on one leg and the contralateral hip drops, indicative of gluteals/ hip abductor weakness
- Log roll test: patient on back w/ leg fully extended and relaxed, examiner passively rotates leg and hip internally and externally
 - Pain should yield high suspicion for intra-articular pathology

Common Dia	Common Diagnoses		
Legg Calve Perthes			
Description/ Mechanism	Avascular necrosis of the hip, most common age 5-7, M > F		
Signs/ Symptoms	Activity-related hip pain and/or limp (acute or chronic)		
Diagnosis	Exam: Trendelenburg gait, decreased hip abduction and internal rotation Imaging: XR often normal early in course, bone scan or MRI more suggestive of dx		
Management	Non-weight bearing and restoration of motion - crutches, NSAIDS, PT, aquatherapy Severe cases may require spica casting or surgery		
SCFE	SCFE		
Description/ Mechanism	Displacement of the capital femoral epiphysis from the femoral neck through the physeal plate; commonly ages 10-16, M > F		
Signs/ Symptoms	Groin pain, knee pain, limp		

Lower Extremity – Hip Common Diagnoses SCFE Diagnosis • Exam: decreased hip ROM, hip externally rotated at rest, leg length discrepancy • Imaging: AP and frog leg lateral hip XR • Look for "ice cream scoop falling off the cone **DDH** Description/ Abnormal development of shallow acetabulum causing hip joint instability; F > M . Mechanism Diagnosis • Exam: positive Barlow/Ortolani - only reliable in ages <3mo; limitation of hip abduction or positive Galeazzi (asymmetric knee heights when hips & knees flexed) in ages >3 mo • Imaging: US until age 4-6mos, AP XR pelvis w/ hip in 20-30 degree flexion after age 4-6mos Management • Ortho referral • Depending on age at diagnosis/referral and severity, may be treated w/ anything from observation to harness to operative management



Knee continued on next page \rightarrow

Lower Extremity - Knee Exam Pearls + Special Tests Valgus/Varus Stress Test: Laxity/pain with valgus/varus stress at 0° and 30° → tests medial/lateral collateral ligaments (respectively) McMurray Test: Pain/click with knee extension with Ober Test: Positive if superior leg doesn't drop towards table when released → tests IT band tibia internally/externally rotated → tests lateral/media meniscus (respectively) Anterior Drawer: anterior translation (keep foot stabilized) compared to contralateral knee → tests ACL Common Diagnoses Osgood Schlatter Description/ Traction apophysitis of tibial tubercle at patellar tendon insertion Mechanism Often children who play jumping sports and/or are undergoing rapid growth spurt • (Corollary process at inferior patellar pole = Sinding-Larsen-Johansson Syndrome) Signs/ Gradually worsening anterior knee pain, exacerbated by kneeling, jumping, stairs, walking uphill **Symptoms** Can be asymmetric or bilateral Diagnosis • Exam: prominence of and TTP at the tibial tubercle, pain w/ resisted knee extension or squatting • Imaging: not routinely indicated unless to rule out other dx Management Usually conservative - pain management PT for strengthening

Continuation of activity (as long as not prolonged squatting/kneeling - e.g. playing

Abnormal tracking of patella causes anterior knee pain w/o intraarticular pathology

Anterior knee pain worsened w/ prolonged sitting (theater sign) or descending stairs

Description/

Mechanism

Symptoms

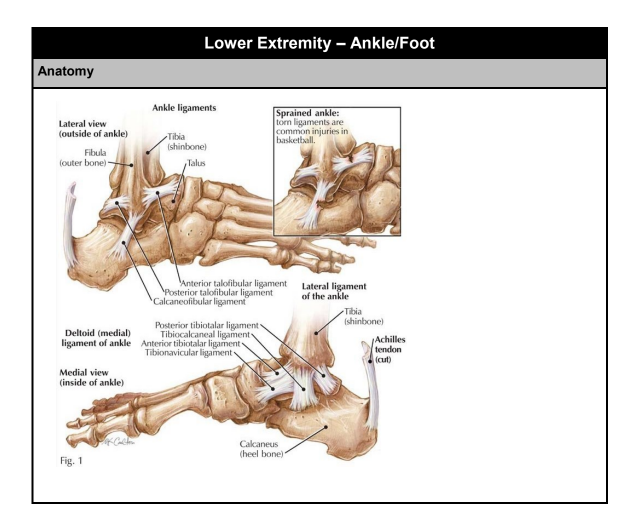
Signs/

Patellofemoral Pain Syndrome (PFPS)

	Lower Extremity – Knee		
Common Dia	Common Diagnoses		
Patellofemor	al Pain Syndrome (PFPS)		
Diagnosis	Exam: positive J-sign (lateral patellar tracking during terminal knee extension), positive patella mobility test (medial glide <¼ or >¾ patella width suggesting hypo- or hypermobility) Imaging: not routinely indicated unless to exclude other dx		
ACL Injuries			
Description/ Mechanism	Cutting/pivoting motion causing valgus stress on knee, can be 2/2 direct blow causing hyperextension/valgus deformation Medial meniscus and MCL often injured at same time (Unhappy Triad)		
Signs/ Symptoms	"Pop" at time of injury, swelling, feeling of knee "giving out,"		
Diagnosis	Exam: Joint effusion, positive anterior drawer test Imaging: MRI > XR, but can get XR to evaluate for associated injury/fracture		
Management	Ortho/Sports Medicine referral Operative management in majority of cases, ideally w/ period of pre-operative rehabilitation to optimize outcomes		
Meniscus Inj	uries		
Description/ Mechanism	Direction change w/ knee rotation, planted foot, and flexed knee Commonly in sports w/ lots of deceleration and direction change		
Signs/ Symptoms	Often insidious onset of pain/swelling in 24h after injury Pain worse w/ twisting/pivoting Can have locking/popping/catching sensation		
Diagnosis	Exam: joint line tenderness, inability to fully extend/squat/kneel, positive McMurray test Imaging: MRI > XR (plain films often negative)		
Management	Ortho/Sports Medicine referral Management varies from conservative to operative (usually arthroscopic)		
IT Band Synd	IT Band Syndrome		
Description/ Mechanism	Tight IT band sliding over lateral femoral epicondyle		
Signs/ Symptoms	Diffuse lateral knee pain, worsened w/ activity or w/ prolonged sitting w/ knee in flexed position		
Diagnosis	Exam: TTP in lateral knee, positive Ober test Imaging: not routinely indicated		
Management	Activity modification NSAIDs Stretching/strengthening regimen		

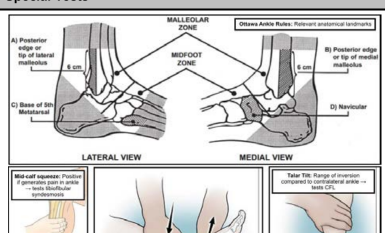
Sports Medicine / Orthopedics

	Lower Extremity – Knee		
Common Di	Common Diagnoses cont.		
Osteochondi	Osteochondritis Dissecans		
Description/ Mechanism	 Acquired subchondral bone lesion which can progress to involve cartilage causing separation from underlying bone; most common in knee Can lead to osteoarthritis if not recognized/treated Mechanism unknown. Proposed to 2/2 repetitive trauma vs. inflammation 		
Signs/ Symptoms	May be incidental finding on imaging vs. non-specific activity related knee pain, may have swelling or symptoms of catching/locking if lesions are unstable		
Diagnosis	Exam: no specific findings Imaging: 4-view XR (AP, lateral, sunrise, tunnel) of knee, MRI to further delineate known OCD lesion and determine management (or if XR negative but high clinical suspicion)		
Management	Referral to ortho/sports med May be treated conservatively (non-weight-bearing or activity limitation) vs. operatively if lesions are unstable or unresponsive to conservative Treatment		



Lower Extremity – Ankle/Foot

Exam Pearls + Special Tests



Ottawa ankle rules: when to get XR of the ankle/foot (validated age >18yo)

- Ankle: pain localized to malleolar zone and EITHER of:
 - Bony tenderness at post edge of lateral/medial malleolus
 - Inability to bear weight both immediately after injury and at time of exam
- Foot: pain in midfoot zone and EITHER of:
 - Bony tenderness at base of 5th met or navicular
 - Inability to bear weight both immediately after injury and at time of exam

Common Diagnoses

Ankle Sprain		
Signs/ Symptoms	Pain, swelling (diffuse or localized), +/- inability to bear weight	
Diagnosis	Exam: swelling, TTP, positive anterior drawer/talar tilt (lateral sprain), positive mid-calf squeeze (high sprain) Imaging: not routinely indicated unless concern for fracture (see Ottawa rules) or clinical uncertainty	
Management	Short period of complete immob. (longer depending on severity), supportive device (lace-up brace or elastic bandage) ROM/strength exercises (can be w/ formal PT, esp in case of recurrent ankle sprains) critical to restoring function and proprioception For HIGH ankle sprains, consult ortho/sports medicine (may need acute surgical stabilization if severe)	

Ankle/Foot continued on next page \rightarrow

Sports Medicine / Orthopedics

Lower Extremity – Ankle/Foot Common Diagnoses cont.		
Description/ Mechanism	Traction apophysitis of calcaneal growth plate at site of Achilles insertion; often children who play sports w/ jumping/heel striking and/or are undergoing rapid growth spurt Essentially Osgood Schlatter at the calcaneus	
Signs/ Symptoms	Chronic heel pain w/ insidious onset, worse w/ activity or wearing non-supportive footwear	
Diagnosis	•Exam: TTP at calcaneal apophysis or w/ "calcaneal compression test" •Imaging: not routinely indicated unless diagnosis unclear or to rule out fracture	
Management	Painful activity $ ightarrow$ gradual return to play, use of heel cup for support, ice and stretching	
Spiral/Obliqu	Spiral/Oblique Fracture	
Description/ Mechanism	 "Toddler's fracture" in 9mo-3yr Rotation around fixed foot → distal tibial fracture; often minimal trauma in toddlers, higher impact injury in older children Approx 30% of tibial fractures have associated fibular fracture Spiral fractures in NON ambulatory child → concern for NAT 	
Signs/ Symptoms	Limp, refusal to bear weight	
Diagnosis	• Exam: point tenderness over distal ⅓ of tibia • Imaging: AP and lateral XR of the tibia and fibula; fractures may be occult (not seen on imaging)	
Management	Immobilization in long leg posterior splint/cast Ortho referral	
Congenital C	lubfoot	
Description/ Mechanism	Idiopathic vs 2/2 intrinsic (e.g. neurologic) or extrinsic (e.g. fibroids) factors 1:1000 live births, M>F	
Diagnosis	Exam: fixed (e.g. not correctable) deformity of the foot w/ plantar flexion and inversion + rotation, calf atrophy Imaging: usually dx on prenatal US, XR minimally useful initially	
Management	Ortho referral (usually done in nursery prior to d/c), Serial casting → Achilles tenotomy → bracing	