THE LAMENESS EXAM

Marco Cervi BSc, DVM, DACVS
November 5th, 2017
Lameness Exam – Goals

- Consistent
- Thorough
- Isolation
- Repeatable
- Appropriate diagnostics
- Improve clinical skills
Signalment & History

- Breed
- Age
  - Congenital vs. acquired injuries
- Qualification of lameness
  - Acute vs. chronic
    - Static vs. progressive
  - Persistent vs. intermittent
  - Exercise vs. rest
  - Mild -> non-weight bearing
    - “Tumor lame”
Physical Examination

- Complete examination
  - Systemic health

- Observe walking
  - Before exam
Gait Analysis
Gait Analysis
Gait Analysis
Physical Examination

- Complete examination
  - Systemic health

- Observe walking
  - Before exam
  - Repeat afterwards
Orthopedic Examination

- Both limbs simultaneously
  - Swelling
  - Asymmetry
  - Atrophy
  - Wounds/abrasions
- Neuro exam
  - Postural reflexes
  - Neck manipulation
  - Spinal
  - L-S palpation
Sound Leg

- What’s normal
  - Exam
  - Reaction
- Standing or lateral
  - Comfort
- Start at the toes
  - Consistent
  - Thorough
Now....

- Move to problem leg
- Save painful manipulations for last
  - Easier
    - You
    - Patient
    - Owner
- Complete in entirety
- Repeat if necessary
  - Exercise
- REPEAT!!
Anatomy – Thoracic Limb

- Scapula
- Shoulder joint
- Humerus
- Elbow
- Antebrachium
- Carpus
- Digits

- Cervical Spine
- Axillary Region
Foot and Metacarpus

- Palpate each bone & joint
- Symmetry
  - Swelling
- Instability
- Crepitus
Foot and Metacarpus

- Nail beds
  - Infection
  - Neoplasia
  - Amputation??
- Laceration
  - SDF
  - DDF
  - Dropped foot
- FB
Foot and Metacarpus
Foot and Metacarpus

- Wart-like lesions
- Greyhounds vs. Non-Greyhound
  - weight bearing digits
  - inflammatory
  - papillomavirus
  - surgical excision?
Foot and Metacarpus

- Sesamoid injuries
- Rottweiller
- #2 and #7
Foot and Metacarpus

- Surgical vs Conservative?
  - Fractures or luxations
  - >2
  - #3 and #4
Foot and Metacarpus
Foot and Metatarsus
Foot and Metacarpus
Carpus

- Range of motion
- Crepitus
- Effusion/thickening
  - Dorsal joint surfaces
- Stability
  - Flexion & extension
  - Collaterals
  - Palmar fibrocartilage
Carpus

- IMPA, monoarthropathies
- Congenital
Carpus

- Congenital
- Trauma
  - Fractures
  - Ligament injuries
Carpus

- Hyperextension injuries
  - Stress radiography
  - Splints?
  - Surgery?
Carpus
Carpus
Antebrachium

- Swelling
- Discomfort
- Symmetry
- Ddx
  - Panosteitis
  - RUIN
  - Masses – lipoma
  - Fractures
Antebrachium

- Symmetry
  - Swelling and discomfort
- Trauma
  - Fractures
  - Toy breeds
- Panosteitis
Radioulnar Ischemic Necrosis (RUIN)

- Traumatic lameness
- Pain on palpation
- Localized R/U lesion
- Etiology
  - Unknown
  - Secondary to IO ligament tears and necrosis?
• Radiographs
  • Cortical osteolysis
  • Enthesiophytosis
• CT scan
IM Lipoma

- Unusual
- Supinator
- Radiographs
  - Normal
- CT scan
Antebrachium

- Symmetry
  - Swelling and discomfort
- Trauma
  - Fractures
  - Toy breeds
Antebrachium
Antebrachium
Antebrachium – Toy Breeds

- Distal diaphyseal - 95%
- Morphologic difference in bone
- Decreased vascular density
- Tx?
  - External coaptation?
    - Malalignment/malunion
    - >80%
  - ESF
  - ORIF
    - Osteopenia
    - Stress protection
    - Dynamization
Elbow

- Most commonly affected joint
- Close attention
  - Effusion
  - ROM
  - Thickening
- Palpate MCP for pain
- Often non-specific
Indirect Palpation
Diagnosis of Medial Compartment Disease in the Dog

Patient presents with forelimb lameness that is isolated to the elbow joint

Standard orthogonal radiographs

No obvious abnormalities
- Consider medical management with NSAIDs and rest for 2–3 weeks
- CT scan of elbow if no resolution of clinical signs

Subtle radiographic signs such as ulnar subchondral sclerosis and possible subtle irregularities to the MCP
- Consider CT scan to further elucidate extent of condition and to identify elbow incongruity if suspected

Obvious radiographic signs
- Consider CT scan if incongruity is suspected, otherwise may not be needed

End-stage osteoarthritic disease
- Consider CT scan or arthroscopy only if surgical intervention is likely to affect course of disease

Elbow arthroscopy to collect more diagnostic information
- Elbow arthroscopy for additional diagnosis and treatment

If history, signalment, and clinical signs are consistent with medial compartment disease, consider CT scan or arthroscopy regardless of radiographic signs
Elbow

- Radiographic diagnosis
  - Advance imaging
  - Arthroscopy
- Trauma
  - Fx/luxation
- UAP
- FCP
- OCD
- UME
- Incongruency
Normal or Abnormal?
Normal or Abnormal?
Ununited Anconeal Process

- Normal fusion at 4-5 months of age
- Form of OCD?
- Incongruency?
  - Bassets/chondrodystrophic breeds
- 6-12 months
- Hyperflexed lateral
- Concurrent disease
- Surgery
  - Reattachment
  - Excision
Ununited Medial Epicondyle

- Labrador Retrievers, GSD, Lg Breed dogs
- Ossification of flexor tendons
  - OCD related lesion?
- Often incidental findings
  - Bilateral condition
- R/O concurrent dz
- Excision
- Fixation
Osteochondrosis Dessicans

- Endochondral ossification
- Lg breed dogs
  - 5-7 months
- Radiographs
- Arthroscopy
  - FCP
  - Kissing lesion
- OATS
- SynaCart
Elbow Incongruency

- Asynchronous growth
  - Radius
  - Ulna
    - Distal growth plate
- Traumatic
- Chondrodystrophy
- Carpal deviation
Tx – Ulnar Ostectomy
Fragmented Medial Coronoid

- Endochondral ossification vs. incongruency
- Lg. Breed dogs
  - 5-7 months
  - Older?
- Decreased ROM
- Direct palpation
- Indirect palpation
Fragmented Medial Coronoid

- Diagnosis
  - Radiographs
  - Arthroscopy
  - CT Scan
Fragmented Medial Coronoid

- Treatment Options
  - Arthroscopic removal
  - Subtotal coronoidectomy
  - SHO
  - Total Elbow Replacement
  - Conservative?
Smoothing of the ulnar edge with a shaver
Advanced Elbow OA

- Tate Total Elbow
- Canine Unicompartmental Elbow Resurfacing (CUE)
Primary goal
- Remove pain
- Restore **full** function
  - High performance dogs

Principles
- Bone sparing
- No luxation
- Cementless
- Maintains stabilizers
- Contact through stance ROM
CUE

- Implants
  - Cobalt-chrome
  - Titanium bone in growth (BioSync)
  - Limits loosening
Medial Compartment Disease
  - Cartilage loss/OA
  - Humeral condyle
  - Medial coronoid
Clinical signs – lameness, pain
“Failed” tx – many attempts
  - Arthroscopy done
  - Joint injections
  - Medical management exhausted
CUE – Outcomes

- First 100 cases
  - 91% full or acceptable
  - 9% unacceptable
  - Lameness grades improved
  - Force mat weight distribution
    - Improved to ~28-29%
  - 6 months PO!!
- Performance dogs
  - 90% returned to function (~65/75)
CUE – Complications

- Complications
  - 61% none
  - 27% minor
  - 11% major
    - Implant malpositioning: technical error
    - Infection: extra-articular
    - Medial epicondylar avulsion
  - 1% catastrophic
Conservative Tx

- Diet
- NSAIDS
- Chondroprotectants?
  - Oral Glucosamine
  - Adequan
- IA therapy
- Stem cell?
- Pain?
Humerus

- Careful palpation
  - Asymmetry
  - Atrophy
- Pain/swelling
- Fractures
  - Condylar
  - Puppies
  - Adult dogs??
- Neoplasia – Hx!!
Condylar Fractures

- Trauma – low energy
- S-H Type IV
- Peak 4 months
  - French Bulldog
- Spaniels
- Radiographs
  - Cr- Ca
Condylar Fractures

- ORIF
- Closed – fluoroscopy
- Joint congruity
Shoulder Joint

- Atrophy
- Full range of motion
  - Resistance
  - Discomfort
  - Crepitus
- Biceps tendon
  - Flexion
  - Insertional palpation
- Instability
Shoulder Joint

- OCD
- Bicipital tenosynovitis
- Trauma
  - Luxations
  - Medial vs. Lateral
- Neoplasia
Radiographs
Shoulder Joint

- OCD
Shoulder Joint

- OCD
- Bicipital Tenosynovitis
  - Lateral and AP views
  - Ultrasound
Shoulder Joint

- OCD
- Bicipital Tenosynovitis
  - Lateral and AP views
  - Ultrasound
  - MRI
  - Arthroscopy
Biceps Release
Shoulder

- Soft Tissue Injuries
  - PE
  - Ultrasound
  - MRI
  - Arthroscopy
- Infraspinatus Contracture
- Supraspinatus tendinopathy
- MGHL Instability
Infraspinatus Contracture

- HX and PE
- Characteristic lameness
  - Acute
  - Transient
  - Gradual
  - Non painful
  - Circumduction
Infraspinatus Contracture – TX

- Open sx
- Severe tendon
- Rest
- Curative
Supraspinatus Tendinopathy

- High activity/agility
- Swimming
- Pain?
  - Flexion
  - Palpation
Supraspinatus Tendinopathy

- Radiographs
- MSK US
- Advanced Imaging
Supraspinatus – MRI

Transverse View

Greater tubercle
Inflamed supraspinatus tendon
Impinged biceps tendon

Sagittal View

Inflamed supraspinatus tendon
Glenoid
Biceps tendon
Humeral head
Supraspinatus Tendinopathy

- **Tx**
  - Surgical removal
  - Conservative

- **ADPC/ PRP**
  - 55 dogs
  - US guided IL injection
  - 88% normal
  - 12% markedly improved
MGHL Instability

- Abduction angles?
  - 30-55 degrees
  - Refuted
  - Not repeatable

- Imaging
  - MRI
  - Arthroscopy
MGHL Instability

- Tx Options
  - PT
  - Sx
Scapula

- Palpate thoroughly
  - Acromion
  - Glenoid
  - Spine
  - Body
  - Musculature
    - Atrophy
    - Shoulder joint??
- Luxation
Axilla

- Axillary Masses
  - Usually nervous tissue origin
  - Often painful
    - Deep palpation
    - Palpable mass?
  - Often overlooked
- Diagnosis
  - MRI
  - Tru-cut
Cervical Spine Evaluation

- Unilateral lesions
  - Common presentation for lameness
- Reassess proprioception
  - Spinal reflexes if indicated
- Palpate firmly for pain
  - Weakness
- Commonly
  - IVDD
  - Cervical instability
  - Neoplasia??
Summary

• Less common presentation
• Multiple causes exist
  • More difficult to isolate
• Many breed specific
• History & Signalment
  • Imperative
    • Direction
    • Initial rule-outs
The “Arthropathies”

- Monoarthritis
  - Infectious
- Polyarthritis
  - Infectious
  - Neoplastic
  - Rheumatoid
  - IMPA
Infectious Arthritis

- Single/any joint
- Acute onset
- Marked NWB
- Marked pain
- Swelling/warm
- Usually traumatic or penetrating wound
- +/- fever
Infectious Arthritis

- Radiographs
Infectious Arthritis

- Arthrocentesis
  - Surgical prep
  - Sterile gloves
- Cytology
  - Degenerate neutrophils
  - Bacteria
- C/S
  - Aerobic/Anaerobic – 100%
  - Staph/strep
Infectious Arthropathy

- Gold standard of tx
  - IVF, broad spectrum IV antibiotics, pain management, anti-inflammatory drugs for 24-48hrs
- Coverage
- Broad spectrum abx
  - 6 weeks
- Pain management PRN
- Sx
  - Not indicated
Rheumatoid Arthritis

- Erosive polyarthropathy
  - Few options
- Medical management
  - Steroid or NSAID
  - Multimodal pain mgmt
- Surgical
  - Pancarpal arthrodesis?
  - More aesthetics for people
IMPA

- Hx and PE
  - Reluctance to walk/ move/ jump
  - Anorexia
  - FUO
  - Pain on ROM
  - Walking on eggshells
  - Effusion?
  - Little white dogs
• Full diagnostic work up!
  • CBC, chem, U/A
  • Immune panel – Coombs, ANA, rH factor
  • Tick panel
    • Serology and PCR
  • CXR
  • Abdominal U/S

• Joint taps and cytology
  • Distal
  • Multiple
IMPA

- Treatment
  - Immune suppression
  - Prednisone - tapering
  - Recheck/monitor
  - D/C
- Relapse
  - ~30%
  - Pred
  - Cyclosporine
  - Azathioprine
  - Leflunomide
Anatomy – Pelvic limb

- Digits
- Tarsus
- Achilles mechanism
- Stifle
- Coxofemoral joint
- Inguinal region
- Pelvis – rectal exam!!

- Spine
  - Lumbosacral joint
Foot and Metatarsus

- Common findings
  - Trauma
    - Fractures/luxations
  - Neoplasia
  - Hypertrophic osteopathy
  - Degenerative disease
    - IMPA vs Rheumatoid
  - Sesamoid fractures
  - Papilloma lesions
Tarsus

- Swelling
  - Palpate base of calcaneus
  - Dorsal joint surface
- ROM
  - Crepitation
- Stability
  - Flexion & extension
  - Long and short CLL
- Achilles tendon
Tarsus

- OCD
- IMPA, monoarthropathies
- Neoplasia
  - Synovial cell
  - OSA
- Trauma
  - Luxations
  - Fractures
  - Sheering injuries
Achilles Anatomy

- Tarsal extension
- 3 components
  - Gastrocnemius
  - SDF
  - Common tendon
Achilles Tendinopathies

- **Signalment & Hx**
  - Chronic non responsive lameness
  - Large breed, active
  - Trauma?
  - Cats – female/ geriatric/ BCS

- **PE**
  - Thickened
  - Non painful
  - Characteristic gait/ stance
  - Palpate disruption
Achilles Tendinopathies
Achilles Tendinopathies

- Types
  - Partial rupture
  - Avulsion
  - Traumatic transection

- Diagnostics
  - Radiographs
  - US?
Achilles Tendinopathies

- Tx - ASAP
  - Anastomosis
  - Tendinorrhaphy
  - Suture pattern
    - 3-loop pulley
    - Double locking loop
    - Prolene
- External coaptation
  - ESF
  - Bivalved cast
  - Trans calcaneal screw
Tibia

- Fractures
  - Malleolar
    - Pins
    - External coaptation
  - Diaphyseal
  - Tibial tuberosity avulsion
Tibia – MIPO

- Minimally invasive plate osteosynthesis
  - Biologic fracture healing
  - Contralateral limb
  - Fluoroscopy
  - Minimal morbidity
  - Faster healing
Tibia – ESF

- MI
- Fluoroscopy
- Limited
Tibia – ESF
Tibia – ESF
Tibia – TT Avulsion

- Acute onset lameness
- Juvenile
- ST swelling
- Effusion
- Pain on point palpation
- Palpable fragment
- Insertion quadriceps femoris
  - MPL
  - Patella alta
Tibia - TT Avulsion
Tibia – TT Avulsion

- Minimal displacement
- Flexed radiograph
- Contralateral radiograph
- Conservative mgmt
  - External coaptation
  - Small breed
  - 2-3 weeks
Tibia – TT Avulsion

- ORIF
  - K-wires
  - +/- tension band
- “Spiking” technique
  - Fluoroscopic
  - Closed
  - Similar outcomes
The Stifle

- Cranial cruciate ligament DISEASE
- Patellar luxations
  - Lateral
  - Medial
The Stifle – Anatomy

- CaCL
- CCL
  - Intra-articular
  - Extra-synovial
  - CCL – 2 bands
    - Caudolateral (larger)
    - Craniomedial
- Menisci
  - Cranial/caudal meniscotibial ligaments
  - Meniscofemoral ligament (LM only)
The Stifle – Biomechanics

- Diarthrodial
- Hinged – not pure
  - Cranial/ caudal
  - Internal/ external rotation
  - Lateral/ medial translation
- Gait cycle
  - Up to 20% valgus/ varus
  - Internal/ external rotation
The Stifle – Physical Exam

- Lameness – any type
- Pain on full extension
- Medial buttress
- Sit test
- Cranial drawer
  - False positives – juvenile
  - Domitor/opioid
  - Examine contralateral
- Cranial tibial thrust
  - Full extension only
  - NEVER lies!!
The Stifle – Physical Exam

- Cranial drawer – partial tear
  - Craniomedial (CM) band disruption
- Extension
  - Both taught
  - No laxity
- Flexion
  - CM taught, CL lax
  - Palpable laxity/drawer
• Bilateral tears
  • Down in hind end
  • Appear neurologic
  • Hunched posture
  • Feet placed rostrally
  • Short-strided gait
The Stifle – Physical Exam

- Complete CCL rupture – 9.5x
- Pain on flexion – 4x
- Palpable meniscal click – 11x
  - High indication that tear exists
  - ~75% diagnostic accuracy
  - ~30% incidence of CMT

Longitudinal tear.
Bucket-handle tear.
Transverse tear.
Folded caudal pole.
The Stifle – Diagnostics

- Radiographs
  - 2 view orthogonal
  - Effusion
  - DJD
    - Distal patella
    - Fabellae
    - Proximal trochlea
The Stifle – Diagnostics

- MRI/CT?
- Arthroscopy
  - Intraoperative
  - Meniscal evaluation
  - Arthrotomy inferior
  - Probing – 2x accuracy
The Stifle – Surgery

- Conservative mgmt?
  - No evidence, not recommended
- Surgical stabilization
  - Proximal Tibial Epiphysiodesis (PTE)
  - ECS
    - Tightrope
    - Nylon band
  - Osteotomies
    - TPLO
    - TTA
    - CTWO
    - MMP
Proximal Tibial Epiphysiodesis

- Juvenile
  - ~ < 8 months
  - ~ < 11-12 Giant breed
- Mini approach
- Fluoroscopy
- K- wire, screw
- Cranial growth plate
- Plateau levelling
- Tibial valgus/varus
Choose your cases!

Joint evaluation
  • TPA angle
  • >30 degrees - osteotomy

Anchor points
  • Isometry
Anchor Points – Isometry
Extracapsular Stabilization

- Choose your cases!
- Joint evaluation
  - TPA angle
- Anchor points
  - Isometry
- Ligament debridement?
- Double loop double crimp
TPLO

- Eliminate cranial tibial thrust
- Expected **full** function
TPLO

Do’s
- Make a good cut!!

Don’ts
- Make a shitty cut!!
TPLO
TPLO

Do’s

- Arthroscopy/otony
  - Meniscal evaluation
  - Probing
  - Partial meniscectomy
- Use locking plates
  - Bicortical screws
- Formal rehab

Don’ts

- Meniscal release
- Use a bandage PO
- Debride remnants
TPLO vs. ECS: Is one superior?

- Strength
  - SS implants
  - Bone healing

- JAVMA Gordon- Evans et al 2013
  - PVF walk & trot – 1 yr
  - 5- 11% higher
  - Owner satisfaction (survey)
    - 93% vs. 75%
**TPLO vs. ECS: Is one superior?**

- **VetSurg Nelson et al 2013**
  - 8 weeks PO
  - PVF and VI – more symmetric limbs
  - 6 months PO TPLO same as control
  - ECS less symmetric at all times PO
  - TPLO by 1 yr PO
    - Limb function indistinguishable from control

- **VCOT Moeller et al 2010**
  - Thigh circumference – 1 to 5yr PO
    - 98.5% TPLO
Regardless of stabilization technique….
  - Some motion in stifle in stance phase
  - Boettcher et al – fluoroscopic 3D kinematics
    - CCL deficient stifle
    - TR/ ECS > TTA > TPLO - all had motion!!
    - Explains post-liminary meniscal tears

**Neutralize all forces**
  - Dynamic - TPLO/TTA
  - Static – extracapsular stabilization
  - Locking plate + Internal brace (knotless)
Patellar Luxation

- Developmental disorder
  - Internal tibial rotation
  - Proximal tibial varus
  - Hypoplasia medial femoral condyle
  - Shallow trochlear groove
  - Femoral varus
  - Coxa vara
- Malalignment of extensor apparatus
- Medial/ lateral/ bidirectional
Patellar Luxation

- Grade 1
  - Incidental
- Grade 2
  - Intermittent lameness
- Grade 3
  - Mild/moderate/severe
  - Continuous luxation during ambulation
  - Reducible
- Grade 4
  - Permanent luxation
  - Non reducible
Grade 4 MPL
Patellar Luxation

- Small breed
  - 95-98% medial
  - 50-65% bilateral
  - Female ~2:1
- Medium to giant breed
  - 83%, 81%, 67%
  - Male ~2:1
  - Labrador Retriever most affected
Decision Making

- Factors to consider
  - Degree of skeletal deformity
  - OA present
  - Rotational instability
  - Sagittal instability (CCL rupture)
  - Potential for OA progression
- Individual tx plan
Surgical or Conservative

- **Grade 1**
  - No clinical signs – conservative
  - Recurrent lameness – reevaluated

- **Grade 4**
  - Early correction
Surgical or Conservative

- **Grade 2**
  - Minimal OA
  - Mild/occasional clinical signs
    - Conservative w/ reevaluation
  - Significant clinical signs – correction
    - Episodes lasting $\geq$ 2-3 weeks
    - $\geq$ 3 episodes short time frame (1 month)

- **Grade 3**
  - Juvenile – correction
  - Adult?
    - Incidental finding – conservative
    - Clinical signs - correction
Surgical Correction

- Soft tissue reconstruction
  - Lateral imbrication
  - Medial release
    - Leave medial open if under tension
Surgical Correction

• RULES!
  • Never used as primary repair
  • UNLESS – traumatic PL
  • OR – 1st stage of two stage repair
Surgical Correction

- Orthopedic
  - Always necessary!!!
Surgical Correction

- “Plasty”
  - Wedge recession
  - Block recession
  - Chondroplasty
  - Trochleoplasty
  - Trochlear implant
Surgical Correction

- Tibial tuberosity transposition
  - Divergent pins
  - Directional pins
  - +/- tension band
Surgical Correction

- Femoral reconstruction
  - Lateral closing wedge ostectomy
Femur

- Proximal
  - Epiphyseal
  - Physeal
  - Subcapsular
  - Transcervical
  - Basilar neck
  - Supratrocanteric
  - Subtrocanteric
- Blood supply
Femur

- Blood supply
  - Intraosseus
  - Intracapsular
  - Extraosseus
    - Extracapsular
    - Vascular ring
- Susceptible
- Surgery
  - Choose wisely!
Femur
Femur

- Distal
  - S-H fractures
    - Type II dogs
    - Type I cats
  - Surgery only
    - Semi insertions
    - Cross pinning
Hip

- Luxations
- Dysplasia
Hip Dysplasia

- There’s nothing new.....
- FHO
- THR
- TPO/ DPO
- Medical management

BUT
- Pain management
  - Tramadol 5mg/kg TID
- Prevention?
  - JPS
Juvenile Pubic Symphysiodesis

- Improve congruity
  - Increased Norberg Angle (NA)
  - Less laxity
  - Decreased distraction index (DI)
  - Similar to TPO/DPO
- Early screening
  - ~12-14 weeks of age
  - Ortolani
  - Specific breeds
Juvenile Pubic Symphysisodesis

- Distraction Index
  - PennHip radiographs
  - 0.4-0.7
  - >0.7?

- Pubic growth plate
  - Cauterization
  - Cranial 1/3 only
Outcomes
- 14-22 weeks
- Best outcomes 12-18 weeks
- Less benefit 19-24 weeks
- Pelvic canal narrowing

CT study
- 2 year follow up
- Control population
- All improved
Hip Luxation

- Traumatic displacements
  - femoral head and acetabulum
- Subluxation
  - partial dislocation
Etiology

- Motor vehicle trauma
  - 60-85%
- Concurrent injuries
  - 35-55%
  - Fractures
  - Thoracic abnormalities
- Spontaneous
Anatomy

- Primary stabilizers
  - DAR, LHF, capsule
- Secondary stabilizers
  - Hip/gluteal muscles
  - Ventral acetabular ligament
  - Acetabular labrum
Classification

- Cranio- dorsal
  - Forces through femur
  - Joint stabilizers tear
  - Young dogs
- Caudo- ventral
  - Falls, abducted/ internal rotation
  - 1- 3%
- Bilateral
  - 3- 6%
Capsular Tears

TYPE A

TYPE C

TYPE B
Diagnosis

- Physical examination
- Radiographs
Clinical Signs

- PE and palpation
  - Lameness
  - Swelling
  - Pain
  - Crepitation
  - Greater trochanter
Limb Length and Position

- Cranio- dorsal
  - Shorter
  - Adduction
  - External rotation
  - Stifle outward, tarsus inward
- Caudo- ventral
  - Longer
  - Abduction
  - Internal rotation
Capsular Tears

TYPE A

TYPE B

TYPE C
Treatment Options

- Conservative management
- Surgical management
Conservative Management

- Closed Reduction
  - ONLY FOR KNOWN TRAUMA!
  - Type A
  - 4-5 days
- Complicating factors
  - Muscle contracture
  - Soft tissue
  - Joint capsule degeneration
- External coaptation
- Pain mgmt./NSAIDS
Closed Reduction

- Femoral head rotation
- Traction
- Repetitive ROM
External Coaptation

- Hobbles
- Ventral
External Coaptation

- Ehmer sling
  - Adduction
  - External Rotation
- doglegs.com
Open Reduction and Stabilization

- Anchored prosthetic capsule
- Toggle pinning
- FHO
- THR
Prosthetic Capsule

- Left vs Right
- Implant position
Toggle Pinning/Rod
Toggle Pinning/Rod
Complications

- Reluxation
- Implant migration or failure
- Neurologic
- Articular cartilage damage
FHO

- Bone cutters/sagittal saw
- Externally rotate
- Lesser trochanter
Summary

• Able to consistently identify problems
  • Complete examination
    • Systemic health
    • Forelimbs
    • Sound leg
    • Problem leg

• Imaging interpretation
  • DACVR Review
Imaging

- Radiographs
  - Focus on problem(s)
    - Contra-lateral view
    - Stress views
- Joint taps
- Advanced imaging
  - CT – bony lesion
  - MRI – soft tissue lesions
  - Ultrasound
    - Muscle & tendon injuries
- Neurological work-up
Problem Identified

- Medical vs. surgical problem
  - Ideal intervention
    - Prevent progression of arthritis
- Surgical intervention if applicable
- Appropriate aftercare
- Formal Rehabilitation