Hip Dysplasia

Basics

OVERVIEW
- The failure of normal development (known as “malformation”) and gradual deterioration, leading to loss of function, (known as “degeneration”) of the hip joints (known as the “coxofemoral joints”)
- The hip joint is composed of the “ball” (known as the “femoral head”) and the “socket” (known as the “acetabulum”)

GENETICS
- Complicated pattern of inheritance, multiple genes involved (known as “polygenetic transmission”)
- Development of hip dysplasia determined by an interaction of genetic and environmental factors
- Some breeds are more likely to have the genes for hip dysplasia than other breeds

SIGNALMENT/DESCRIPTION OF PET

Species
- Dogs—one of the most common skeletal diseases seen in dogs
- Cats—incidence is significantly lower than in dogs

Breed Predilections
- Large-breed dogs—Saint Bernards, German shepherd dogs, Labrador retrievers, golden retrievers, rottweilers
- Smaller breed dogs—may be affected; less likely to show clinical signs
- Cats—more commonly affects purebred cats; reportedly affects approximately 18% of Maine coon cats

Mean Age and Range
- Begins in the immature dog
- Clinical signs—may develop after 4 months of age or may develop later due to osteoarthritis (form of joint inflammation [arthritis] characterized by chronic deterioration or degeneration of the joint cartilage)

Predominant Sex
- Dogs—none
- Cats—more common in female cats than male cats

SIGNS/OBSERVED CHANGES IN THE PET
- Depend on the degree of joint looseness or laxity; degree of osteoarthritis (form of joint inflammation [arthritis] characterized by chronic deterioration or degeneration of the joint cartilage); and duration of the disease
- Early disease—signs related to joint looseness or laxity
- Later disease—signs related to joint degeneration and osteoarthritis (form of joint inflammation [arthritis] characterized by chronic deterioration or degeneration of the joint cartilage)
- Decreased activity
- Difficulty rising
• Reluctance to run, jump, or climb stairs
• Intermittent or persistent hind-limb lameness—often worse after exercise
• “Bunny-hopping” or swaying gait
• Narrow stance in the hind limbs
• Painful hip joints
• Joint looseness or laxity—characteristic of early disease; may not be seen in long-term (chronic) hip dysplasia due to arthritic changes in the hip joint
• Grating detected with joint movement (known as “crepitus”)
• Decreased range of motion in the hip joints
• Loss of muscle mass (known as “atrophy”) in thigh muscles
• Enlargement (known as “hypertrophy”) of shoulder muscles; occurs because dog puts more weight on front legs as it tries to avoid weight on its hips, leading to extra work for the shoulder muscles and subsequent enlargement

CAUSES
• Genetic susceptibility for hip looseness or laxity
• Rapid weight gain, nutrition level, and pelvic-muscle mass— influence development and progression of hip dysplasia

RISK FACTOR
• Overweight and poor muscle tone

Treatment

HEALTH CARE
• May treat with conservative medical therapy or surgery
• Outpatient, unless surgery is performed
• Depends on the pet’s size, age, and intended function; severity of joint looseness or laxity; degree of osteoarthritis (form of joint inflammation [arthritis] characterized by chronic deterioration or degeneration of the joint cartilage); veterinarian’s preference for treatment; and financial considerations of the owner
• Physiotherapy (passive joint motion)—decreases joint stiffness; helps maintain muscle integrity
• Swimming (hydrotherapy)—excellent form of physical therapy; encourages joint and muscle activity, without increasing the severity of joint injury

ACTIVITY
• As tolerated by the pet
• Swimming—recommended to maintain joint mobility, while minimizing weight-bearing activities

DIET
• Weight control—important; decreases the pressure applied to the painful joint as the pet moves; minimize weight gain associated with reduced exercise
• Special diets designed for rapidly growing large-breed dogs—may decrease severity of hip dysplasia

SURGERY

Triple Pelvic Osteotomy (TPO) or Double Pelvic Osteotomy
• Corrective orthopedic surgical procedure; designed to re-establish corresponding surfaces (known as “congruity”) between the “ball” (femoral head) and the “socket” (acetabulum) making up the hip joint
• Immature pet (6–12 months of age) is surgical candidate
• Rotate the “socket” (acetabulum)—to improve coverage of the “ball” (femoral head); correct forces acting on the joint; minimize the progression of osteoarthritis (form of joint inflammation [arthritis] characterized by chronic deterioration or degeneration of the joint cartilage); may allow development of a more normal joint, if performed early (before joint deterioration or degeneration develops)

Total Hip Replacement
• Indicated to salvage joint function in mature dogs, with severe osteoarthritis (form of joint inflammation [arthritis] characterized by chronic deterioration or degeneration of the joint cartilage) that is unresponsive to
medical therapy
• Pain-free joint function—reported in more than 90% of cases
• Hip joint replacement in only one leg provides acceptable function in approximately 80% of cases
• Complications—dislocation (luxation); damage to the sciatic nerve; infection

**Excision Arthroplasty**
• Surgical removal of the “ball” part of the hip joint
• Removal of the “ball” (femoral head and neck) to eliminate joint pain; the muscles “act” as the joint
• Primarily a salvage procedure—for significant osteoarthritis (form of joint inflammation [arthritis] characterized by chronic deterioration or degeneration of the joint cartilage)—when pain cannot be controlled medically or when total hip replacement is cost-prohibitive
• Best results—small, light dogs (weighing less than 20 kg or 44 lbs); pets with good hip musculature
• Slightly abnormal gait often persists following surgery
• Postoperative loss of muscle mass (muscle atrophy) in the hind limbs—common, particularly in large dogs

**Medications**
Medications presented in this section are intended to provide general information about possible treatment. The treatment for a particular condition may evolve as medical advances are made; therefore, the medications should not be considered as all inclusive
• Pain-relieving drugs (known as “analgesics”) and anti-inflammatory drugs—minimize joint pain (and thus stiffness and loss of muscle mass [muscle atrophy] caused by limited usage); decrease inflammation of the lining of the joint (known as “synovitis”); drugs that relieve pain and decrease inflammation include carprofen; meloxicam; deracoxib
• Medical therapy—does not correct the structural or biomechanical abnormality; deterioration or degeneration of the hip joint likely to progress; medical therapy often provides only temporary relief of signs
• Glucosamine and chondroitin sulfate—may have a cartilage protective effect in osteoarthritis (form of joint inflammation [arthritis] characterized by chronic deterioration or degeneration of the joint cartilage) In some cases Adequan injections may be beneficial as it can stimulate cartilage repair
• **PRP therapy**, a type of stem cell therapy is a newer form of therapy and is proving very effective.
• Injection of hyaluronic acid (a type of joint lubricant) with or without cortisone can provide up to a year of comfort for many patients when surgery is not an option.

**Follow-Up Care**

**PATIENT MONITORING**
• Monitor signs, degree of lameness, and changes seen on x-rays (radiographs)—assess progression
• Medical treatment—if poor response or initial response is followed by deterioration of condition, change the dosage of medication or try a different medication or consider surgical intervention
• Triple pelvic osteotomy—monitored by x-rays (radiographs), taken periodically; assess healing, metal-implant stability, reestablishment of corresponding surfaces between the “ball” (femoral head) and the “socket” (acetabulum) making up the hip joint (that is, joint congruence), and progression of osteoarthritis (form of joint inflammation [arthritis] characterized by chronic deterioration or degeneration of the joint cartilage)
• Hip replacement—monitored by x-rays (radiographs); assess metal implant stability

**PREVENTIONS AND AVOIDANCE**
• Best prevented by not breeding dogs affected with hip dysplasia
• Pelvic x-rays (radiographs)—may help identify dogs with actual bony changes of hip dysplasia; may not identify all dogs carrying the genes for the disease
• Do not repeat dam–sire breeding that result in affected offspring
• Special diets designed for rapidly growing large-breed dogs—may decrease severity of hip dysplasia

**EXPECTED COURSE AND PROGNOSIS**
• Joint deterioration or degeneration usually progresses—most pets lead normal lives with proper medical or surgical management
**Key Points**

- Hip dysplasia has a genetic (inherited) basis, involving multiple genes
- Development of hip dysplasia determined by an interaction of genetic and environmental factors
- Medical therapy is designed to relieve signs (known as “palliative therapy”); it does not “cure” the disease, because the joint instability is not corrected
- Joint deterioration or degeneration often progresses, unless a corrective orthopedic surgical procedure is performed early in the disease
- Surgical procedures can salvage hip-joint function once severe joint deterioration or degeneration occurs

Good Hips     SEVERE HIP DYSPLASIA