The femoral head osteotomy is the hip surgery where the head and neck of the femur (thigh bone) are cut off and permanently removed. There are many reasons why a pet might benefit from removal of the femoral head and neck. Some typical reasons include:

- A dislocated hip
- A broken femoral head and/or femoral neck
- Hip arthritis
- Legge-Perthes disease (a developmental hip degeneration)

Ultimately, the goal of the FHO surgery is to create a false hip joint which will be more comfortable and yield better mobility than the diseased joint the patient had before. Since results are generally so good with surgery, provided the patient is relatively small and/or relatively active, often simply removing the femoral head is the least invasive, least costly, and fastest route to a pain-free mobile hip.

THE NORMAL HIP JOINT

The hip joint is a “ball and socket” type joint attaching the rear leg to the trunk of the body. The ball part is the head of the thigh bone (the uppermost long bone of the rear leg), called the femur, and the socket is the part of the pelvis known as the acetabulum. The femoral head is held in place by a thick ligament called the “capital” ligament or simply the “round ligament of the femoral head.” Also keeping the bones in their proper location are the muscles of the hip, the upper rim of the acetabulum which acts as a protective ledge, and the fact that the whole joint is enclosed in a fibrous capsule.

When the femoral head is cut off, there is no more ball and socket, just basically an empty socket. The femur is kept in place by the leg muscles and eventually a fibrous connection forms what is called a “false joint” around the acetabulum and the area where the femoral head used to be. This fibrous false joint does not produce joint fluid and does not possess the normal cellular structures of a real joint but it does connect the bones together effectively.

THE OPTIMAL PATIENT

The FHO surgery is best done on a smaller patient (say 45 lbs. or less). This is because a false joint simply is not strong enough to readily support the weight of a large dog and mobility would be compromised. On the other hand, lots of activity strengthens the muscles and builds a stronger false joint so a very active larger patient may end up with better mobility than a less active smaller patient.
SURGERY

As mentioned, surgery involves removal of the femoral head under general anesthesia. Your pet will be in the hospital overnight on pain management medication and will go home when he or she has a good appetite and is mobile on three legs. It will take time before the pet is willing to bear weight on the leg so he/she will be walking on three legs at first. There may or may not be stitches present externally. Recovery can be expected to take approximately SIX WEEKS.

THE FIRST TWO WEEKS AFTER SURGERY

During this period, the tissues are healing from having been cut and manipulated during surgery. The focus is on pain management and rest. After the second day, warm (not lukewarm but very warm) compresses for 10-20 minutes are helpful to improve circulation to the area. This should be done 2-6 times daily.

If the patient will tolerate it, moving the hip forward and back (“passive range of motion”) will help keep the muscles from becoming stiff or scarred. The entire leg should receive flexion/extension.

Do not perform passive range of motion (PROM) if your dog is too painful. Try to keep the movements to a range that does not evoke pain. If you think your dog is too painful for any of this, notify your veterinarian so that the pain management regimen can be revised.

The pet should be confined indoors to one room during this period with no running or jumping onto furniture. Dogs should be walked on a leash outside to go to the bathroom and right back in with no further walks outside.

At the end of the first week, the foot should be touching down.

AFTER THE FIRST TWO WEEKS

At this stage, the post-operative pain has largely resolved and the goal is muscle strengthening and prevention of disuse atrophy. The above exercises should be easily performed more definitively plus other activities may be restarted: walking through water (better than swimming), walking (especially up stairs or uphill), and “dancing” (holding the pet up by his front legs and walking him on his hind legs). If the false joint forms too tightly, the pet will not regain normal range of motion so exercise is very important during this time.

Healing is generally complete after six weeks. The recovery time may be prolonged if activity is limited by arthritis in any of the other legs, by the size/weight of the patient, or if there is scarring or atrophy of muscles from the initial condition that necessitated the FHO in the first place. More formal rehabilitation programs (by a qualified animal physical therapist) can be designed for patients with these situations or who are behind schedule on their recovery for unknown reasons. If you have questions or concerns about your pet’s recovery, let your veterinarian know at once so that your pet can get back on track for normal mobility.

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