ORTHOPEDIC HIP EXAMINATION
Subjective examination

Mechanism of injury
Previous similar injuries
Medical history
Level of activity
Skill level
Occupation
etc are all extremely relevant, as well as ascertaining what the athlete/patient has in their periodised training programme.

Objective Examination

Look
Move
Feel
Special tests
Neurological Vascular (if applicable)

Clear LX spine
Neural slump / SLR

Look / Observation

Gait
Gluteal muscle bulk
Attitude of hip and knee joints
lumbar lordosis / Spine alignment
attitude of limb
levels of ASIS, patellae, malleoli
swelling--gluteal region, trochanteric region
scars, sinuses

skin over the joint

General muscle wasting

**Move**

**Active and Passive**

**Normal range of motion**

compare with opposite side

Internal rotation - 35° Internal rotation - with knee and hip both flexed at 90 degrees the ankle is abducted.

External rotation - 45° External rotation - with knee and hip both flexed at 90 degrees the ankle is adducted.

External & internal rotation in hip extension (prone) & with hip flexed 90 degrees

Flexion - 135° - In supine, assess pelvic Posterior / anterior rotation

Extension - 15° - Extension - done with the patient on their side. Alignment should be assessed by palpation of the ASIS
Abduction - 45° - Abduction - assessed whilst palpating the contralateral ASIS

Adduction - 25° Adduction - assessed whilst palpating the ipsilateral ASIS

Feel

Ischial spines Pubic Rami

Tenderness-anterior joint line, posterior joint line

Trochanteric palpation

- level
- trochanteric tenderness- superficial /deep / transtrochanteric
- trochanteric surface--thickening / irregularity

Special tests

Trendelenburg test.
Performed with the patient standing. The patient is asked to raise one leg; the test is positive if the hip on the raised side drops. A positive test suggests weakness of the abductors of the other hip.

Obers test
The patient lies on his/her side with the unaffected leg on bottom and bent and the affected leg on top and straight. The examiner places a stabilizing hand on the patient’s upper iliac crest and then lifts the straight upper leg, extends it at the hip and slowly lowers it behind the bottom leg, allowing it to adduct below and behind the examining table. The test result is positive if the patient can’t adduct the leg past the examination table.apparent length
Thomas test
The patient lies supine on the examination table and brings one knee in direction to the chest, while the other leg remains extended. The Thomas test is said to be positive if the patient cannot keep the opposing leg extended during the test.

The Faber test (Flexion Abduction External Rotation)
is a test for evidence of pathology in the sacroiliac and/or hip joints. Pathologies like Sacroilitis— an inflammation of the sacroiliac joints. This test is similar to and often done in conjunction with the Patricks test.

Method:
1. Ask the patient to lie supine on the exam couch.
2. Place the foot of the affected side on the opposite knee.
3. Pain in the groin area indicates a problem with the hip and not the spine.
4. Press down gently but firmly on the flexed knee and the opposite anterior superior iliac crest.

True leg length
anterior superior iliac spine (ASIS) to medial malleolus pelvis should be squared (i.e. both asis should be at same level

Apparent leg length
umbilicus to medial malleolus

For example of an hip examination follow the link:
http://www.youtube.com/watch?v=gQeDKYclzJ8