What is Hip Osteoarthritis (OA)?

OA is a condition that affects the joints, causing pain and stiffness. The hip is a ‘ball and socket joint’ which is covered in a layer of cartilage. When the hip develops OA, some of the cartilage roughens and becomes thin and the joint doesn’t move as smoothly as it should. In severe cases the cartilage can become so thin that is no longer covers the bone resulting in bone rubbing against each other.

What causes Hip OA?

OA results from a combination of factors
- Age: more than 40 years
- Gender: more common in women
- Previous joint injury: normal activity and exercise does not cause OA
- Obesity: Being overweight increases the strain on your joints
- Genetic factors: if a close family member has OA, you are more likely to develop the condition

Signs & Symptoms

- Giving way
- Locking
- Difficulty using the affected joint normally, making certain activities difficult e.g. climbing stairs

- Pain
- Stiffness
- Crepitus (grating/grinding)
- Hard or soft swellings
- Reduced movement
- Muscle wasting

How is it diagnosed?

- Diagnosis is usually based on signs and symptoms identified during a physical examination
- X-rays can be useful but are not always required
- There is no blood test for OA but can be used to rule out other conditions

How can I manage my pain?

*Stay Active*: your symptoms are more likely to get worse if you sit and do nothing; however with regular gentle exercise you can strengthen the muscles and protect the joint. This can be in the form of specific exercises for your joint (see below) or more generalised activity i.e. swimming/ walking.

*Painkillers* are an important part of effectively managing your symptoms. Talk to your GP or pharmacist for further information and advice.

*Warmth* can help reduce symptoms, use for 10 minutes twice daily.
Weight management: Losing even a small amount of weight can make a big difference to the strain on your joints.

Aids: Walking aids can help to reduce some of the load through your joint.

Pacing your activities: try to find the right balance between activity and rest. Too much rest is likely to increase stiffness and can result in muscle weakness; on the other hand, overdoing it when you’re having a good day is likely to lead to more pain and fatigue the next day. Try taking short regular breaks to sit and rest your joints.

Surgery: In severe cases, hip replacement surgery may be recommended.

Exercises:

These exercises should be done 2-3 times daily up to 10 times each. They may make your muscles ache initially. Stop if the exercises severely aggravate your symptoms.

Stand holding a support; bring your leg backwards keeping your knee straight, hold for a 3 seconds then return to the start position. Do not lean forwards.

Stand holding onto a support, lift your leg sideways, hold for 3 seconds and bring it back to the start position. Keep your trunk straight throughout the exercise.

Lie on your back with your knees bent and feet hip width apart. Clench your bottom and lift your hips up. Hold for 3 seconds and slowly return to the start position.

Sit in a chair of comfortable height. Fold your arms across your chest. Stand up slowly, and then sit down again with control.