**Bunions**

Information for patients

**What is a bunion?**
A bunion is a bony lump that forms on the inside of the foot at the base of the big toe. The big toe starts to move over towards the little toe causing the first metatarsal bone to protrude.

Some people may develop a large sac of fluid (a bursa) over the protruding joint. This can often become inflamed and sore.

**What causes a bunion?**
Bunions are usually caused by a defective mechanical structure of the foot. Our foot type is inherited and certain foot types are more prone to developing bunions. Feet which have a short first metatarsal and those which excessively collapse in when walking are most at risk of developing bunions.

**Footwear**
Shoes do not cause bunions, but can make the condition worse, exacerbating pain and deformity of the joint. Shoes which are too narrow at the toe box will rub on the bunion and push the toes closer together. Shoes with a high heel on them will lead to greater pressure being exerted through the big toe joint. Slip on shoes can cause the toes to be pushed towards the end of the shoe, creating more pressure on the toes.

**How is it treated?**
The best treatment for bunions is to wear wider and deeper shoes with an adjustable strap or lace. Very often just reducing the pressure on the joint is enough to reduce painful symptoms.

If you have an underlying biomechanical problem, an orthotic may be helpful in some cases to help you walk in a way that doesn’t exacerbate the problem.

Surgery is not always needed for bunions, however for severe cases this may be the only option. Because there are risks and complications with any type of surgery, it’s not usually advised unless your bunions are causing a lot of pain or if they start to deform your other toes.

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