The Psoriatic Foot

A positive approach to psoriasis and psoriatic arthritis
What are the aims of this leaflet?

This leaflet is written to help you understand what can happen to the feet when affected by psoriasis or psoriatic arthritis.

About psoriasis and psoriatic arthritis

Psoriasis (sor-i’ah-sis) is a long-term (chronic) scaling disease of the skin which affects around 1 in 50 people, which is about 1.3 million, or around 2% of the UK population. It usually appears as red, raised, scaly patches known as plaques. Any part of the skin surface may be involved but the plaques most commonly appear on the elbows, knees and scalp. It can be itchy but is not usually painful. Nail changes, including pitting and ridging, are present in nearly half of all those who have psoriasis. For those that have psoriasis around 1 in 4 may develop an associated psoriatic arthritis (PsA), which is about 325,000 people, or around 0.5% of the UK population. PsA causes pain and swelling in the joints and tendons, accompanied by stiffness particularly in the mornings. The most commonly affected sites are the hands, feet, lower back, neck and knees, with movement in these areas becoming severely limited. For more detailed information, see our leaflets What is psoriasis? and What is psoriatic arthritis?

About the foot

The feet are an important part of the human anatomy;
each foot has 26 bones, 33 joints and is controlled by muscles, tendons, and ligaments. The skin on the sole of the foot is different to that on the rest of the body, with a particularly large number of sweat pores.

To cope with the weight that is continually placed on them, the soles of the feet have the thickest layers of skin on the human body. They are, however, very sensitive and act as sensors when walking or standing. Therefore, anything that interferes or affects the feet can have a profound impact on function and general wellbeing.

Psoriasis on the foot

Most commonly, psoriasis on the foot looks similar to plaque psoriasis in other locations on the body and is called palmoplantar psoriasis. Often the plaques are thick and scaly, which can be painful and bleed if cracks appear. It is important to distinguish psoriasis from other conditions that affect the foot.

Apart from plaque, there are other types of psoriasis which affect the foot and have a different appearance.

**Localised pustular psoriasis** also known as **palmoplantar pustular psoriasis (PPP)** – affects about 5% of people with psoriasis. It occurs most commonly between the ages of 20 and 60. It can be painful and is more common in women than men. About 10-25% of people with PPP have a family history of psoriasis but the precise reason why some people develop it is not known.

PPP causes pustules on the palms and soles. As in all types of psoriasis, infection and stress are suspected trigger factors.
PPP is normally recognisable by yellow/white pustules approximately 2-3 mm in diameter, appearing on fleshy areas of hands and feet, such as the base of the thumb and the sides of the heels.

These pustules are sterile, which means they are not the result of infection. Antibiotics do not affect them. After time, the pustules dry up and resolve, leaving brown stains on the skin surface. The natural history of the disease is usually cyclical (occurring often or repeatedly), with the appearance of new crops of pustules followed by periods of low activity in which the pustules resolve. See our leaflet *Pustular Psoriasis*.

**Acrodermatitis continua of Hallopeau** is a very rare form of localised pustular psoriasis. This looks similar to palmoplantar pustular psoriasis, but is localised to the ends of the fingers and, less commonly still, the toes (acropustulosis). It usually starts after some trauma to the skin. It tends to be painful and frequently affects the nails. It may lead to loss of the nails. Bone changes can be seen in severe cases. It is difficult to treat and many therapies have been tried. Topical treatments are usually not very successful but occasionally systemic medications may help to clear the lesions and restore the nails.

**Nail involvement**

Given they are part of the skin, it is perhaps not surprising that nails can be affected by a skin disease such as psoriasis. Nail psoriasis is very common, yet no one knows why some people get nail involvement and others do not. Nails grow from
the nail plate, which is just under the cuticle. In people who develop psoriasis of the nails, it is involvement of the nail plate that causes pitting, ridging, thickening, lifting and discolouration of the nail due to abnormalities in the growth of tissue in the nail bed.

The nail is made of modified skin and, once it has grown, it can only be altered by filing or clipping. Treatments are usually directed at the nail bed or the nail folds that tuck around the edges. Treated inflammation in these tissues can result in better nail growth with fewer features of psoriasis, but treatment of nail psoriasis can be difficult.

**Triggers of psoriasis**

It is not fully understood what causes psoriasis, but it is an inherited inflammatory disease. It can be triggered by events, illness or injury to the skin. A particular process known as **Koebner's phenomenon** or Koebnerisation is named after the German dermatologist Heinrich Koebner. Koebner found that people with psoriasis whose skin became traumatised following an injury, often developed a psoriatic lesion in the area, but where psoriasis had not previously been seen; such sites include cuts, bruises, burns, bumps, vaccinations, tattoos and other skin conditions.

**Diagnosis**

If you think you may have psoriasis on your foot or feet, it is best to get a diagnosis. Visiting your GP or asking your pharmacist is a good place to start. Alternatively, you may wish to see a local chiropodist (sometimes known as a podiatrist), particularly if your nails have become thickened and difficult to manage.

Psoriasis on a foot or both feet may be diagnosed by simple examination, but if there is any doubt then
referral to a specialist (dermatologist) may be required. It is unlikely that any specific test will be performed unless there is a suspicion of a fungal infection, when some samples may be taken for laboratory analysis.

Treatments

For plaque psoriasis on the foot, treatment will generally be similar to those recommended for other areas of the body, with the use of topical (applied to the skin) creams, ointment and gels. See our leaflet Treatments for Psoriasis: An overview. The use of phototherapy (ultraviolet light) may be considered, but availability and access to appropriate centres can sometimes be limited. It may be possible to treat psoriasis affecting the hands and feet with localised phototherapy. See our leaflet Psoriasis and Phototherapy.

Palmoplantar pustular psoriasis is often difficult to treat, although some people do benefit from potent topical steroids combined with tar preparations. However, in most cases treatment with acitretin (a vitamin A derivative) tablets is the most effective.

Treating nails can be problematic, as once the nail changes appear the damage has already occurred. It is important to check that other conditions that affect the nail, such as fungal infection, are not present, as these can often look similar to nail psoriasis. It is advisable to keep nails short and clean. See our leaflet Nail Psoriasis.

Psoriatic arthritis in the foot

The ankle is a hinge joint between the talus bone of the foot and the two bones of the lower leg, the tibia and fibula. The ankle joint lets you move your foot up and down. Other movements, such as tilting and rotation, occur at other joints in the foot itself.
Each foot contains 26 bones which form joints where they meet. These joints are all lined with a synovial membrane that produces lubricating oil. Many tendons pass around the ankle to connect the bones with the muscles that move them. These are also covered in synovial membrane and oiled with synovial fluid. In psoriatic arthritis, any part of the foot can be affected and become inflamed and painful, which in turn may lead to permanent disability.

What happens?

The synovial membranes that line joints, tendons and connective tissue become thickened and inflamed (tendonitis and enthesitis). This releases more fluid than normal so the joints and tendons become tender and swollen, which may result in:

Bones of the foot
pain
- tenderness
- swelling
- stiffness
- difficulty walking
- deformity (such as sausage-shaped toes)
- decreased range of movement
- locked joints
- joints feeling hot.

The pattern of joints that may be involved can vary from person to person, and may just affect a small number of joints (oligoarthritis) or many joints (polyarthritis). Most commonly, psoriatic arthritis is asymmetric in pattern (not identical on both sides) unlike rheumatoid arthritis, which is symmetrical.

In terms of symptoms, psoriatic arthritis can cause stiffness in the joints, particularly after a period of inactivity such as after waking up in the morning. Psoriatic arthritis can also cause swelling of an individual toe so it looks like a sausage, called dactylitis. Some people also experience heel pain because the Achilles tendon, which connects the calf muscles to the heel bone, has become inflamed. Swelling around the ankle is common in psoriatic arthritis affecting the foot.

Psoriatic arthritis can lead to shortening or clawing of the toes, hyperextension of the big toe and some in-rolling of the ankle with flattening of the metatarsal arch. Stiffness of the joints, rather than instability, also happens quickly and can become irreversible within a few months. The occurrence of calluses and ulcers on the soles of the foot is less common than in rheumatoid arthritis (RA) but corns over the interphalangeal joints can be very painful.
Symptoms tend to flare up and then die down again. If the inflammation is persistent and left untreated, toe joints can fuse together, with the space between the individual joints being lost. You should always seek medical advice if you experience stiffness in your joints especially after inactivity, severe pain, redness or swelling in one or both feet, whether this is mild or severe. It is essential to minimise the inflammation to avoid permanent joint deformity.

Causes and triggers

As with skin psoriasis, the cause of psoriatic arthritis is unknown, with an event or illness often considered a trigger. There is also a theory (hypothesis) of a ‘deep Koebner phenomenon’ which might initiate psoriatic arthritis, although this is yet to be proven.

Getting a diagnosis of psoriatic arthritis

The presence of psoriasis may provide an indication of psoriatic arthritis when someone develops joint symptoms. Psoriatic arthritis can develop in people with a lot or a little of psoriasis, and may be more common in people with nail psoriasis. As well as joint symptoms, psoriatic arthritis can lead to feeling tired. Many people become frustrated by a lack of diagnosis; psoriatic arthritis tends to have periods of improvement and worsening, which may also
be attributed to mechanical joint problems and not inflammatory arthritis.

If you have the symptoms of inflammatory arthritis, such as psoriatic arthritis, your doctor will often refer you to a rheumatologist. In some cases, further tests (blood) and imagery (X-ray, ultrasound, MRI) may be sought, although this will depend on the individual circumstances and level of confidence in the initial diagnosis.

**Treatment**

In most instances, specific treatment to the foot is necessary to some degree. Treating psoriatic arthritis in the foot will include many of the therapies used in managing arthritis elsewhere. The aim of therapy is to reduce inflammation, pain and avoid permanent disability.

Initial treatment is likely to include analgesia (pain relief), often anti-inflammatory painkillers are recommended, such as ibuprofen, or those that can be supplied Over The Counter (OTC). To treat the inflammation and swelling a prescription-only Medicine (POM) may be required and would only be available from your doctor. Treatments may include corticosteroid injections to the worst involved areas (painful, but effective for up to 6 months), oral (tablet) corticosteroids, anti-inflammatory gels and disease-modifying drugs such as methotrexate. Sometimes, in large joints, a procedure called arthrocentesis is carried out. This involves drawing out (aspirating) the fluid for investigation for infection and the diagnosis of inflammatory conditions. The treatments listed above may only be prescribed if you have seen a rheumatologist. See our leaflet *Treatments for Psoriatic Arthritis: An overview.*
Surgery and the psoriatic foot

Orthopaedic surgery to correct deformed joints is only justified in the presence of long-standing deformity where pain is preventing adequate mobility and all alternative medical treatments have failed. The advancement of newer techniques in recent years has seen better results in small joint replacement, but such procedures still need careful consideration and discussion with advice from an appropriate surgeon.

Physiotherapy

It is always advisable to rest severely inflamed joints, but physiotherapy and exercise can help to maintain mobility of your joints so they are less likely to become stiff and seize up. See our leaflet *Physiotherapy and Exercise: Psoriatic Arthritis*.

How successful are the treatments?

Anti-inflammatory drugs can help to reduce pain, swelling and stiffness. Unfortunately, however, they can make skin symptoms worse in some people. Steroid injections to joints may give relief. Disease-modifying drugs such as methotrexate can dampen down both skin and joint symptoms, as can targeted biologic agents.

In some cases, surgery to remove a thickened synovial membrane (synovectomy), realign a joint (osteotomy) or to fuse a joint (arthrodesis) may stop pain which results from movement.

Sometimes it is possible to remove the painful end of a bone (excision arthroplasty).

**Remember:** All treatments may have unwanted side effects or require special precautions (eg during pregnancy). Always make sure you have all
the information before embarking on any course of therapy; this includes reading the patient information leaflets (PILs) provided with your medicines.

Other common conditions

If you develop problems with your foot, such as sores, rashes, nail deformities or painful swollen joints, do remember that they may not be caused by psoriasis or psoriatic arthritis.

Some common skin conditions that affect the feet include:

- athlete’s foot (tinea pedis) – caused by fungal infections
- plantar warts (verruccas) – generally appear on the soles of the foot with a callus appearance but are caused by the human papillomavirus (HPV)
- calluses – often the result of an ill-fitting shoe that rubs, causing the skin to harden
- corns similar to calluses, but often found on the top of a toe
- pitted keratolysis – usually on the soles and caused by bacteria
- dyshidrotic eczema (dyshidrotic dermatitis) - an itchy rash, the cause of which is unknown, but which worsens in warm weather
- ingrown toenails due to poor nail care, where the nail is cut too short and grows into the skin, causing pain and swelling
- diabetic ulcers – due to decreased blood flow and poor circulation in someone with diabetes.

Some common joint conditions that affect the feet include:

- gout where crystals of uric acid are deposited in the joints, tendons and skin
bunions – swellings and tenderness when the joints in your big toe no longer fit together as they should, often caused by ill-fitting shoes

heel spurs (plantar fasciitis or fasciosis) inflammation at the site where the fascia attaches under the heel

heel bursitis (subcalcaneal bursitis) inflammation of the fluid-filled sac (bursa) located between the skin of the back of the heel and the Achilles tendon

Achilles tendinosis the Achilles tendon is placed under more pressure than it can cope with and small tears develop, along with inflammation and, in some cases, leading to tendon rupture

chronic inflammation of the heel pad - caused by a heavy heel strike giving rise to a dull ache in the heel, which increases during the day.

What can I do to help my feet?

The most important action is to seek advice and help when you notice any changes in your foot, whatever they may be. You can talk to your GP or local pharmacist for advice. Some problems can be resolved simply. For issues that are more persistent you may be referred to a specialist, such as a dermatologist, rheumatologist, physiotherapist, surgeon or chiropodist/podiatrist.

For general foot care, personal hygiene is important, particularly in avoiding fungal and viral infections. Change shoes and socks regularly, avoid shoes which are ill-fitting or cause bad posture. If you are overweight, losing weight could relieve the pressure on your joints and improve your walking gait.

If you are diagnosed with psoriasis, develop a treatment regime that works for you; often, applying treatment after a bath or shower, along with the use of an emollient, can make the process easier.
If you have nail involvement, keep nails trimmed and clean. If they are thick, try trimming them after soaking them in bath or shower, as this makes them softer and easier to cut. Alternatively, seek an appointment with a chiropodist, which is often available via the NHS. If you have psoriatic arthritis, it is important to rest inflamed joints. Sourcing footwear that supports the foot and helps to reduce the pressure on the inflamed areas can help, as can inner soles and orthotic supports. Once again, a chiropodist is best placed to advise you.

Useful contacts

For information about health matters in general and how to access services in the UK, the following websites provide national and local information.

- NHS UK: www.nhs.uk
- NHS England: www.england.nhs.uk/
- NHS Scotland: www.scot.nhs.uk/
- Health in Wales: www.wales.nhs.uk
- HSCNI Services (Northern Ireland): http://online.hscni.net

These sites are the official sites for the National Health Service and provide links and signposting services to recognised organisations and charities.

About this information

This material was produced by PAPAA. Please be aware that research and development of treatments is ongoing.

For the latest information or any amendments to this material, please contact us or visit our website: www.papaa.org. The site contains information on treatments and includes patient experiences and case histories.
Original text written by PAPAA January 2016. Reviewed and revised by Dr Ruth Murphy, consultant adult and paediatric dermatology consultant, Sheffield Teaching Hospitals NHS Foundation Trust, Dr Esther Burden-Teh, dermatology registrar and clinical research fellow, The Centre of Evidence Based Dermatology, University of Nottingham and Dr Satyapal Rangaraj, consultant paediatric and adolescent rheumatologist, Nottingham University Hospitals NHS Trust in April 2016. Following a review in April 2019 minor changes have been made by PAPAA and further minor changes in February 2022.

A lay and peer review panel has provided key feedback on the content used in this leaflet. The panel includes people with or affected by psoriasis and/or psoriatic arthritis.

Quality and accuracy

The standard by which we produce information is based on the PIF TICK criteria, which is the UK-wide Quality Mark for Health Information. PAPAA was awarded the PIF TICK after a thorough application and assessment process and has shown that it meets the health information production process 10 point criteria.

For more information about the PIF TICK process and criteria visit https://pifonline.org.uk/pif-tick

Published: March 2022

Review date: February 2025

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The charity for people with psoriasis and psoriatic arthritis

PAPAA is independently funded and is a principal source of information and educational material for people with psoriasis and psoriatic arthritis in the UK.

PAPAA supports both patients and professionals by providing material that can be trusted (evidence-based), which has been approved and contains no bias or agendas.

PAPAA provides positive advice that enables people to be involved, as they move through their healthcare journey, in an informed way which is appropriate for their needs and any changing circumstances.

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