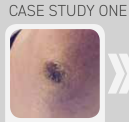
BEFORE AND AFTER TREATMENT









BEFORE AFTER 4 WEEKS
TREATMENT (4 weeks after 1st treatment)

(2 weeks after 2nd treatment)

(18 weeks after 3rd treatment)

CASE STUDY TWO



BEFORE TREATMENT



AFTER 3 WEEKS
(3 weeks after 1st treatment)



(6 weeks after 2nd treatment, no further treatment required)



(No further treatment after 2nd treatment)

CASE STUDY THREE



BEFORE TREATMENT



AFTER 4 WEEKS
(4 weeks after 1st treatment)



AFTER 8 WEEKS (4 weeks after 2nd treatment)



(4 weeks after 3rd treatment)

ASK YOUR PODIATRIST FOR MORE INFORMATION





INFORMATION FOR PATIENTS



HOW MICROWAVES WORK



Swift is a new technology, developed in the UK, which has been licenced for the general treatment of skin lesions in Podiatry and Dermatology. Swift uses microwave energy which is delivered through a special probe applied to the skin to treat the affected tissue.

DOES IT HURT?

Like many treatments for skin lesions, some minor discomfort may be experienced. Before treatment your podiatrist or dermatologist may decide to reduce the lesion with a blade. Pain levels vary from person to person but most people undergoing Swift liken it to a pain similar to an injection or a scratch, lasting 2 - 3 seconds then quickly subsiding.

WHAT IS SWIFT ® ?

HOW MANY TREATMENTS WILL I NEED?

WHAT CAN I DO AFTER

normal daily activities.

TREATMENT ?

This is dependent on how you respond to treatment. The vast majority resolve within 3 treatments, spaced 4 weeks apart. Your Podiatrist or Dermatologist will be able to discuss this with you.

In some cases the treated area may feel

sore but will not prevent you undertaking

CAN ANYONE RECEIVE THIS TREATMENT?

With a few exceptions, most people with skin lesions would be able to have this treatment. Your Podiatrist or Dermatologist will carry out an assessment prior to treatment and be able to advise you on this.

All information read here is based on Patient Information Sheets created by trained, registered Clinicians who are experienced with the product and treatment protocol. Before undergoing treatment ensure your Podiatrist or Dermatologist is registered and has given you the full range of options available.

Microwave energy rapidly elevates tissue temperature and creates precise, localised cell destruction.

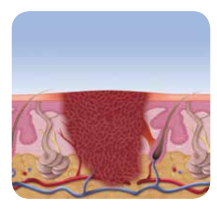


FIGURE 1.

Infected tissue can exist several milimetres below the surface and can often be difficult to treat using traditional methods, resulting in either untreated tissue or significant damage.

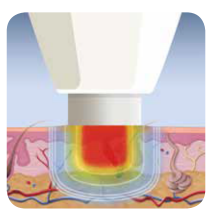


FIGURE 2.

Swift delivers a precise, highly controlled energy dose. As microwaves travel into the tissue, water molecules begin colliding and creating localised heat energy, between 43-46 degrees celcius.

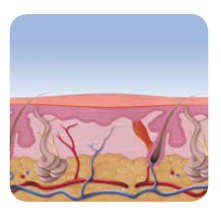


FIGURE 3.

In just seconds the treatment is complete and the immune response begins immediately. Heat shock proteins within HPV infected cells are released, alerting the body to the presence of the virus.