

## for everyone with diabetes over 12 years old **Annual Foot Review**

Be aware of loss of sensation

Look for changes in the shape

Check their feet every day

**ADVISE THE PATIENT TO:** 

of their foot

## How to do an annual foot check:

- Remove shoes and
- socks/ stockings
- Test foot sensations using 10g monofilament or vibration with a
- Palpate foot pulses
- Inspect for any deformity
- Inspect for significant callus
- Ask about any previous ulceration Check for signs of ulceration
- Inspect footwear
- feet and provide written information Tell patient how to look after their

Know how to look after

their toenails

Not use corn removing plasters or blades

- out for and provide emergency what it means. Explain what to look Tell patient their risk status and contact numbers.

glucose control

Attend their annual foot review

Maintain good blood

Wear shoes that fit properly

## IDENTIFICATION OF FOOT RISK STATUS AND THE ACTION TO TAKE **LEVEL OF RISK** ACTION



- Ulceration or
- spreading infection or
- critical limb ischaemia (severe peripheral arterial disease) or
- gangrene or suspicion of acute Charcot foot or an unexplained hot, red, swollen foot with or without pain.
- (FPS) or the multidisciplinary foot team, for triage within one further Rapid referral (within one working day) to the Foot Protection working day.

Service

- Assess feet and lower limbs, then agree a tailored treatment plan.
- Provide written and verbal education with emergency contact numbers
- Refer for special intervention if/ when required
- Liaise with other healthcare professionals eg GP as necessar



- Refer to a specialist podiatrist or member of the foot protection service (FPS) and request an assessment within 2-4 weeks.
- member of the FPS. assessments should be carried out by a specialist podiatrist concern. This is in addition to their annual assessment. Both immediate concern or every 1-2 months if there is no immediate Thereafter they should be assessed every 1-2 weeks if there or a  $\overline{S}$

neuropathy (loss of sensation) and lower limb peripheral on renal replacement therapy (dialysis or transplant) or

neuropathy (loss of sensation) in combination with callus

arterial disease together or

lower limb peripheral arterial disease in combination with

and/ or deformity\* or

callus and/or deformity\*

previous amputation or

Previous ulceration or

- Assess feet and lower limbs, then agree a tailored treatment, plan.
- Provide written and verbal education with emergency contact numbers.

status and

Record risk

of their risk

inform patient

what it means. status and

- Liaise with other healthcare professionals eg GP as necessar Refer for special intervention if/ when required
- Refer to a specialist podiatrist or member of the foot protection service Thereafter they should be assessed every 3-6 months in addition to (FPS) and request an assessment within 6-8 weeks.

their annual assessment, by a specialist podiatrist or a member of

Assess feet and lower limbs, then agree a tailored treatment plan.

the FPS

- Provide written and verbal education with emergency contact numbers
- Refer for special intervention if/ when required
- Liaise with other healthcare professionals eg GP as necessar
- Annual screening by a suitably trained Healthcare Professional.

Provide written and verbal education with emergency contact numbers.

\*A change in foot shape that results in difficulty in fitting a standard shoe, as assessed by the practitioner.

Agree self management plan.

No risk factors, as listed above, present

Callus alone is considered low risk.

lower limb peripheral arterial disease. neuropathy (loss of sensation) or Deformity\* or













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