Intelligent insole for diabetic foot ulcer prevention

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What is diabetic foot syndrome?
How do foot ulcers develop?
Checklist for your foot health
Study: Smart Prevent Diabetic Feet
Our feet carry us through life

We spend about **25-57%** **of** our lives on our feet.

Totally, 150 million steps could circle the **earth for 3 times**.

An area of **10 x 10 cm**\(^2\) bears our entire body weight.

The foot must withstand approx. **450kg/100cm**\(^2\) pressure with each step.

Bones of both feet make up almost a **quarter of the total bones** **of** the body.
Dangers to our feet

Very dangerous:
Injuries (ulcers)

Significance for diabetics:
Foot injury at 2 - 10%.
Risk of foot injuries increases with nerve damage and previous ulceration (up to 60%/year)

Germany:
60,000 amputations per year because of a diabetic foot ulcer

70% of all amputations are due to of a diabetic foot ulcer
What's a diabetic foot?

Foot changes due to diabetes mellitus. They **promote** the formation of **foot ulcers**.
How do foot ulcers develop?

Two causes:

**vessel damage**

- Arteriosclerosis / Clots
- Oxygen supply to the legs disturbed

**nerve damage**

- Sensory disturbance (formication)

*In the process:*
- loss of feeling
- Disruption of muscle and skin nutrition with muscle cramps and muscle atrophy
nerve damage

How do foot ulcers develop?

Sensory disturbance (formication)

In the process:
loss of intuition
Disruption of muscle and skin nutrition
with muscle cramps and muscle atrophy

What happens when you can't feel your feet?
How do foot ulcers develop?

Two major problems with loss of intuition in the feet

1. injuries go unnoticed
2. incorrect loads lead to restricted circulation

You wouldn't notice the little stone in the shoe.

You feel no pain if you stand on one spot for too long.
ulcer formation due to mechanical stress

Causes:
Incorrect loading, loading always in the same place, injury

cornea formation

bleeding under the skin

ulceration
of the skin

Deep foot infection
How do foot ulcers develop?

1. skin changes

pay attention ...
1. skin changes

dry skin

pay attention ...
How do foot ulcers develop?

1. skin changes

increased horny skin formation
How do foot ulcers develop?

1. skin changes

pay attention ...
1. skin changes

How do foot ulcers develop?

pay attention ...

NAIL FUNGUS
bruises

SIGN: REDNESS / SWELLING
How do foot ulcers develop?

bruises

SIGN: BLISTER FORMATION
cornea formation

callused cornea with haemorrhage

Beginning of ulceration
How do foot ulcers develop?

Frequent locations of pressure sores/blisters/ulcers

especially the areas between the toes
Unnoticed violations

The lack of sensation of pain, for example, means that small stones in the shoe can no longer be detected in time.

One consequence is progressive, often inflammatory ulcers on the feet.
How do foot ulcers develop?

Ulceration
Checklist Foot Health

Prevention is better than cure!
Important measures

1. Foot inspection
2. Cream feet \( \rightarrow \) on a daily basis
3. Remove cornea
4. Nail care
5. Check shoes
Prevention

Take a **fixed time of day** to check and care for your feet, for example in the evening before going to bed. A **hand mirror** is suitable for checking so that you can see all the areas of your foot well.
Checklist Foot Inspection

- Is your foot **swollen**?
- Is the skin **reddish**?
- Does the foot feel **overheated**?
- Do you see a **blister** or a **bruise**?
- Are there **calluses** or **corns**?
- Are there **injuries** such as cracks, scratches, stings or wounds?
- Is the skin in the **toe interdigits** yellowish and torn?
- Are the **nails** thickened and yellowish or whitish **discolored**?
- Is a **nail** ingrown?
Cream

Due to disturbed perspiration, diabetic feet are very dry and brittle. To maintain or increase the moisture and elasticity of the skin, you can use skin care creams or foams.

Especially suitable are **creams and foams that** contain fat are quickly absorbed and provide sufficient moisture. Many users prefer foams because they offer sufficient moisture, but do not burden the skin with too much fat, are less sticky and absorb more quickly.
Cream

- Care creams or care foams (foam creams)
- Omit toe interstices.

The foams usually contain three important ingredients:

1. **Urea:** moisturizing
   strengthens the immune function/
   regenerative ability

2. **Pentavitin:** natural ingredients of the cornea

3. **Panthenol:** moisturizing
   promotes wound healing
Skin protection

**Good, good, good:**
**Prevent athlete's foot**

In case of foot or nail fungus, you should contact your doctor.

**Bad:**
**Corn plaster/tinctures**
Remove cornea

**Good**
corneal sponge/pumice stone

**Bad:**
avoid sharp objects
(scissors, clippers, corneal raspses)
Nail care
(approx. every 2-4 weeks)

**Good:**
glass nail files
podiatrists

**Bad**
pointed objects (scissors, nail clippers)
Footbath

Prevention of:
Inflammations, fungi and cracks

Requires:
**Thermometer,**
Washcloth,
mild soap/wash lotion
bowl
Footbath

lukewarm water (about 37°C)

maximum three to five minutes
dry carefully afterwards

Beware of already existing wounds:
Avoid foot baths with iodine,
as it can damage the healthy tissues in wounds.
6 tips for buying shoes

Not too tight
Not too loose
ideally seam-free
firm soles
sufficient space for inlays
If possible buy in the evening
Insoles for diabetics

• Inserts ensure even pressure distribution,
• Check the degree of wear regularly,
Special diabetic shoes

Ready-made special shoes

Orthopaedic made-to-measure shoes (exist as slippers, street shoes, sports shoes and bathing shoes)

with:

Removable, ready-made soft cushion sole

Diabetes-adapted foot bedding

Last, but not least:
No matter what kind of shoes you wear - you should check every time before putting them on whether there are small objects like splinters or stones in the shoes.
Diabetic socks for the diabetic foot

**Properties**:
- antibacterial
- anti-infective
- anti-odour
- washable
- antifungal
- naturally

Additional functionalities of Special diabetic socks:
additional padding
Compression stockings are a medical device that can be used to treat venous and lymphatic diseases, including the prevention of leg vein thrombosis.

The thrombosis prophylaxis stocking (antithrombosis stocking) is used in hospitals and nursing homes to prevent thrombosis in bedridden and freshly operated patients.

In patients with PADCs, prescription and use should only be carried out under medical supervision.
Taking wound healing seriously

Wounds you don't feel are not consciously disencumbered. **Stay in bed** with wounds, **relieve** foot **as much as possible**

Alternative: forefoot or heel relief shoes
Study: Smart Prevent Diabetic Feet
Study procedure:

Follow-up rounds:

- Training
- 1st round
- 2nd round
- 3rd round
- 4th round

Month: 0 6 12 18 24

Next regular appointment
When do I contact the Study Centre?

**Preliminary stages of an ulcer** (ulcer)
(skin redness, blisters, infections, wounds in the foot area)
**Ulcer** (ulcer)

Inpatient admission (planned and unplanned)

**Appointments**

*Gladly at any time with further questions*

**Contact:**
0391/ 67 -21615
0391/ 67 -21745
Who's treating my feet?
Your general practitioner/diabetologist remains your **first point of contact**!

If there are any changes to the feet, **always contact** the Study Centre!

First aid possible for injuries in the study centre!
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