# Diabetic foot ulcers

A guide to assessment and management



# Managing diabetic foot ulcers with specialist care

Your patients with diabetes face challenges every day. We understand how these become your challenges too. Managing long-term conditions involves being able to balance eating, physical activity, medication, and injections. It's a team effort that can involve a lot of resources and a mix of specialist care.

#### How common are diabetic foot problems?

Diabetic foot problems are among the most serious and costly complications of diabetes. Diabetic foot ulcer (DFU) prevalence data estimates that, annually, foot ulcers develop in 9.1 million to 26.1 million diabetes patients worldwide<sup>1</sup>. Other research has shown that more than half of DFUs become infected; and the risk of death for diabetes patients with foot ulcers is 2.5 times

higher than patients without a foot ulcer<sup>1</sup>. The rising prevalence of diabetes worldwide has seen an increase in the number of resulting lower limb amputations<sup>2</sup>. Both ulcers and amputations have an enormous impact on people's lives, often leading to reduced independence, social isolation and psychological stress.



Up to one in every four patients with diabetes risk developing a DFU in their lifetime<sup>3</sup>





Up to 85% of amputations can be avoided when an effective care plan is adopted<sup>6</sup>

Unfortunately, DFU recurrence is common. Roughly 40% of patients have a recurrence within 1 year after ulcer healing, almost 60% within 3 years, and 65% within 5 years<sup>1</sup>.



# A holistic approach to DFU care

Diabetes is a complex disease. We understand that managing DFUs requires input from a range of specialities throughout the organisation. A multidisciplinary footcare team (MDFT) can provide comprehensive specialist foot and wound care, calling on the expertise of<sup>7</sup>:

- Doctors with a special interest in diabetes
- Orthopaedic surgeons

- Podiatrists
- Diabetes specialist nurses
- Infection specialists
- Vascular surgeons

- Orthotists
- Social workers
- Psychologists

What about your patients' physical, psychological and social health situation? A MDFT's holistic approach is important, not only to focus on evaluating and managing the wound, but diagnosing and treating underlying diseases<sup>8</sup>. By adopting a holistic approach to wound healing, with appropriate referrals and multidisciplinary involvement, DFUs can be healed and lives saved<sup>7-9</sup>:

Assessment of the patient and the ulcer should include the evaluation of:<sup>8</sup>

- Diabetes, management and blood glucose control
- Previous history of foot ulceration and surgery
- Underlying conditions e.g diabetes renal impairment
- Symptoms and signs of peripheral artery or venous disease
- All sensory, motor and autonomic neuropathy and the need for pressure off-loading

- Systemic signs of infection
- Pain such as neuropathic and/or woundrelated pain
- Local wound assessment for appropriate management approach. See page 7–9.
- Socioeconomic circumstances, dexterity, visual acuity and insight
- Smoking status

If a person has a limb-threatening or life-threatening diabetic foot problem, they should be referred immediately to acute services and a MDFT informed. For all other active diabetic foot problems, the person should be referred within 1 working day to a MDFT.<sup>10</sup>

# What about prevention?

You and your team care about the outcomes for your patients. So prevention strategies make sense as a crucial step in avoiding an ulcer. It's all part of effective foot care – a partnership between you, your patients and their carers.

Appropriate information that enables patients and carers to participate in decision making is often at the heart of all effective prevention strategies. We've heard how your patients like to have an understanding of the rationale behind some of the clinical decisions – it's information that supports good self-care – so we've included patient education and self-care advice on page 10.

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# Aetiology of diabetic foot ulcers

Did you know there are **three key aetiologies** that influence assessment, treatment of the underlying condition and management of a DFU?



#### 1. Neuropathic foot<sup>7</sup>

- Due to peripheral neuropathy (see below).
- Warm with good blood flow and palpable pedal pulses.
- Ulcer locations are often weight-bearing areas of the foot, such as metatarsal heads, the heel and over the dorsum of clawed toes.
- Wound beds are pink and granulating, surrounded by callus.

The main types of peripheral neuropathy are:

- Autonomic neuropathy loss of perspiration; dry skin that can lead to cracks and callus; increased peripheral blood flow and distended foot veins and a warm, dry foot, which can be misinterpreted as a healthy foot<sup>11</sup>.
- Motor neuropathy hollow of the foot is unusually curved; toes are bent into a claw, placing abnormal stress on the foot; abnormal pressure over bone prominences. See picture 1 on page 6.
- **Sensory neuropathy** reduction or loss of protective sensation increases vulnerability to physical, chemical and thermal trauma. Further reading in section 'Testing for loss of sensation' on page 6.





# 2. Ischaemic foot due to peripheral arterial disease (PAD)<sup>7</sup>

- Due to a dysfunction of large vessels (macroangiopathy) or small vessels (microangiopathy).
- Typically cool with absent pulses.
- Ulcers are often at the tips of the toes, nail edges, between the toes and lateral borders of the foot.
- Wound beds are pale and sloughy with poor granulation. Further reading in section 'Testing for vascular status' on page 6.

#### 3. Neuroischaemic foot<sup>7</sup>

- Due to a combination of neuropathy and ischaemia.
- Typically cool with absent pulses.
- High risk of wound infection.
- Ulcers are often on the margins of the foot and toes.
- Wound beds have poor granulation.

# Diabetic foot ulcer classifications

How is your team classifying each wound? Did you know it's important that each wound is classified according to a validated clinical tool? For example:

Wagner<sup>12</sup>
University of Texas<sup>13-14</sup>
PEDIS<sup>15</sup>
SINBAD<sup>16</sup>
WIfl (WiFi)<sup>17</sup>

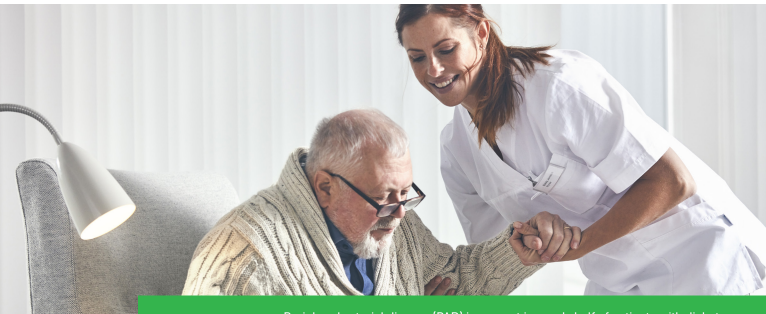
### Wagner classification of diabetic foot ulcers

Grade 0	No ulcer in a high risk foot			
Grade 1	Superficial ulcer involving the full skin thickness but not underlying tissues			
Grade 2	Deep ulcer, penetrating down to ligaments and muscle, but no bone involvement or abscess formation			
Grade 3	Deep ulcer with cellulitis or abscess formation, often with osteomyelitis			
Grade 4	Localised gangrene			
Grade 5	Extensive gangrene involving the whole foot			

#### University of Texas classification of diabetic foot ulcers

Ulcer stage	Ulcer grade (depth)				
	0	1	II	===	
Α	Pre/post ulcerative lesion completely epithelialised	Superficial ulcer, not involving tendon, capsule or bone	Ulcer penetrating to tendon or capsule	Ulcer penetrating to bone or joint	
В	Infection	Infection	Infection	Infection	
С	Ischaemia	Ischaemia	Ischaemia	lschaemia	
D	Infection and ischaemia	Infection and ischaemia	Infection and ischaemia	Infection and ischaemia	

#### To ensure holistic assessment and treatment of DFUs, the wound should be classified according to a validated clinical tool?.



# What's PAD?

Peripheral arterial disease (PAD) is present in nearly half of patients with diabetes. It leads to reduced blood supply and tissue ischaemia<sup>18</sup>. Patients with PAD have higher re-ulceration and amputation rates than those with peripheral neuropathy alone<sup>19</sup>. It's important to be aware that PAD can be present, especially in patients with sensory loss.

# A guide to assessing DFUs

# Inspecting foot deformities

Excessive or abnormal plantar pressure, resulting from limited joint mobility, often combined with foot deformities, is a common underlying cause of DFUs in individuals with neuropathy<sup>3</sup>.

Common foot deformities<sup>7,11</sup>:

- Prominent metatarsal heads
- Hammer toes
- Clawed toes
- A high-arch foot
- Hallux valgus (bunion), hallux rigidus (stiff big toe) and plantar fat pad atrophy
- Charcot deformity (read more below)

Patients also develop atypical walking patterns and this can result in calluses, which increase the abnormal pressure and can cause subcutaneous haemorrhage and ulcers. At the same time with neuropathy and the loss of sensation, the patient continues to walk on the foot, increasing the risk of further problems<sup>7</sup>.



#### Charcot foot

Charcot foot – Charcot neuropathic osteoarthropathy (CN) – is a condition affecting the bones, joints, and soft tissues of the foot and ankle. In the acute stage, there is inflammation and bone reabsorption, which weakens the bone. In later stages, the arch falls and the foot may develop a 'rocker-bottom' appearance. Early treatment with offloading pressure can help stop bone destruction and promote healing<sup>7</sup>.

Typical clinical findings may include<sup>20</sup>:

- Markedly swollen, warm, and often erythematous foot
- Mild to modest pain or discomfort.
- Acute local inflammation (often the earliest sign of underlying bone and joint surgery).
- The classic 'rocker-bottom' foot deformity is a late stage of the symptom.
- Temperature differential of several degrees between feet.
- Well-preserved or exaggerated arterial blood flow in the foot.
- Pedal pulses bounding, unless obscured by concurrent oedema.
- Patients with chronic deformities can develop limbthreatening ischaemia.

Initial clinical findings can resemble cellulitis, deep vein thrombosis or acute gout and can be mis-diagnosed as such.<sup>20</sup> Radiography and other imaging techniques can detect subtle changes consistent with CN.<sup>20</sup>

## Testing for loss of sensation

#### There are two simple tests for peripheral neuropathy<sup>7</sup>:

- 10g monofilament is used to detect the presence of sensory neuropathy. It should be applied at various sites along the plantar aspect of the foot.
- Tuning fork standard 128Hz is used to test the ability to feel vibrations. A biothesiometer is a device that also helps assess the perception of vibration.

Other screening methods for diabetic peripheral neuropathy are ankle reflex testing, pinprick testing, light touch sensory testing (Ipswich touch test) or a pressure-specified sensory device. A test for temperature discrimination can be done with, for example, a Tip-therm examination<sup>21, 22</sup>.

Loss of protective sensation is a major component of nearly all DFUs and is associated with a seven-fold increase in risk of ulceration<sup>3</sup>.

### Testing for vascular status and oxygenation levels

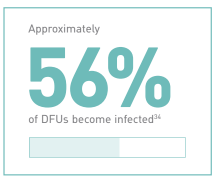
- Palpation of peripheral pulses: femoral,popliteal and pedal (dorsalis pedis and posterior tibial) pulses<sup>7</sup>. The absence of both pedal pulses is an indicator of pedal vascular disease.
- Doppler ultrasound, Doppler waveform and ankle brachial pressure index (ABPI) may also be used<sup>7</sup>. Be aware that high ABPI is associated with arterial calcification in patients with diabetes<sup>23</sup>. If the ABPI is measured as 1.3 or higher, further tests (e.g. toe-brachial index) should be performed or the patient should be referred for vascular assessment<sup>11</sup>.
- Toe-brachial index (TBI)<sup>11</sup>.
- Observation of discolouration (robur) or venous refilling greater than five seconds on dependency may indicate poor arterial perfusion<sup>24</sup>.
- Measurement of tissue oxygenation near the wound by transcutaneous oximetry [TcPO<sub>2</sub>]<sup>7</sup> or with medical hyperspectral imaging<sup>25</sup>. Oxygen has a crucial role in wound healing, it is needed to generate the extra energy required for healing damaged tissue, driving tissue granulation and resistance against infection<sup>26,27</sup>. It has also been proven that sustained oxygen at the wound site is vital for patients with non-healing wounds associated with peripheral arterial occlusive disease and DFUs<sup>28</sup>. Therefore treatment with topical oxygen therapy (TOT) or hyperbaric oxygen therapy (HBOT) need to be considered. TcPO<sub>2</sub> can serve as a useful clinical tool for wound management and is the best currently approved surrogate for measuring oxygen levels in the wound bed<sup>29-32</sup>.
- Where vascular issues and reduced blood supply are suspected, the patient should be referred for specialist vascular assessment<sup>11</sup>.

### Examination of the wound and surrounding skin

#### A physical examination should determine<sup>7,8</sup>:

- Whether the wound is predominantly neuropathic, ischaemic or neuroischaemic.
- Critical limb ischaemia (if ischaemic).
- Any musculoskeletal deformities.
- Size/depth/location of the wound.
- Tissue types present (colour/status of the wound bed):
  - Black/necrotic.
  - Yellow/slough.
  - Red/granulation.
  - Pink/epithelialisation.
- Exposed bones, tendons, joint capsules or orthopaedic implants.
- Signs of infection (See Identifying infection page 7).
- Odour: presence and nature.
- Local pain: e.g. location, type, cause, intensity and duration.
- Exudate: amount (high, moderate, low, none) colour and consistency and whether it is purulent.
- Status of the wound edge: e.g. callus, maceration, erythema, oedema, undermining/tracks/sinuses and raised edge.
- Condition of surrounding skin: e.g. maceration/excoriation, erythema, oedema or dry skin.

Is your team documenting wound size and status with digital photographs and/or apps? The placement of a paper ruler in the vicinity of the wound can help to indicate its size. For consistency, always measure in centimetres, listing in the order of length x width x depth.<sup>33</sup>



A study has identified 3 factors associated with developing a foot infection: a previous amputation, loss of protective sensation and peripheral vascular disease (defined as any missing pedal pulsation or an ABPI of <0.8]<sup>35</sup>.

# Identifying infection

Approximately 56% of DFUs become infected and about 20% of patients with an infected wound on the foot will undergo a lower extremity amputation<sup>34</sup>. If infection is suspected, the DFU should be sampled after debridement for microbiological analysis and the result should be used to guide antibiotic selection<sup>15</sup>.

The diagnosis of diabetic foot infection (DFI) should be based on the presence of two or more of the following: local swelling or induration, erythema, local tenderness/pain, local warmth or purulent secretions<sup>15</sup>. Some DFIs may not exhibit these signs, especially in the case of patients who have peripheral neuropathy or limb ischemia<sup>15</sup>.

It is important to recognise the subtle signs of infection which may include just one of these signs above, combined with two local signs of infection (from the list below)<sup>8</sup>.

#### Additional or secondary signs, e.g<sup>8,15</sup>:

- Increased exudate
- Nonpurulent secretions
- Friable or discolored, granulation tissue
- Undermining of wound edges
- Malodour

DFI is classified into **mild** (superficial with minimal cellulitis), **moderate** (deeper or more extensive), or **severe**. In severe infections, fever or hypothermia, increased heart and respiratory rates, and high or low white cell counts may occur<sup>15,35,36</sup>.

Other causes of an inflammatory response of the skin should be excluded (e.g trauma, gout, acute Charcot neuro-osteoarthropathy, fracture, thrombosis, venous stasis)<sup>15,36</sup>.

In case of an acute spreading infection, critical limb ischaemia, wet gangrene or an unexplained hot, red, swollen foot with or without the presence of pain, the patient urgently needs to be referred to the specialist foot care team<sup>7</sup>.

#### Osteomyelitis

Osteomyelitis – an infection in a bone – can be difficult to diagnose in the early stages. It should be consider as a potential complication of any infected, deep, or large foot ulcer, especially one that is chronic or overlies a bony prominence. A probe-to-bone (PTB) test should be done for any DFI with an open wound<sup>15</sup>. The National Institute for Health, Care and Excellence (NICE) in the United Kingdom recommend that if initial x-rays do not confirm the presence of osteomyelitis and suspicion remains high, consider magnetic resonance imaging (MRI)<sup>10,15</sup>. The most definitive way to diagnose osteomyelitis is by the combined findings of culture and histology from a bone specimen obtained during deep debridement or by biopsy<sup>15</sup>.

# Holistic foot ulcer managem

### Assessment of patients and their feet

### Medical history

• Physical, physiological and psychosocial health

# Feet inspection

• Callus, cracks

2

- Colour, erythema
- Temperature

• Dry skin

• Eczema

4

- Previous amputations
- Gangrene
- Inspecting nails and between the toes

• Deformities e.g. Charcot

foot (need for x-ray/MRI)

• Oedema of feet/lower legs

#### 3 Neuropathy

- Motor neuropathy (deformities)
- Sensory neuropathy (loss of sensation and vibration. Tests with 10g Monofilament and tuning fork)
- Autonomic neuropathy (dry skin, cracking skin, callus)

### Vascular status and oxygenation levels

- Palpation of peripheral pulses: femoral, popliteal and pedal (dorsalis pedis and posterior tibial) pulses
- Doppler assessment and ABPI
- Toe-brachial index (TBI)
- Potential referral to a specialist for a full vascular assessment
- Consider oxygen assessment e.g. with transcutaneous oximetry (TcPO<sub>2</sub>)

# Wound and periwound

#### Infection:

Local signs of infection can be: increased exudate, nonhealing, malodour, friable or discoloured granulation tissue, redness, pain, heat and swelling. If osteomyelitis is suspected, or an active spreading infection, refer to a multidisciplinary footcare team immediately.

#### Wound bed, status/colour:

- Black necrotic tissue
- Yellow slough
- Red granulation tissue, pink epithelialisation

#### Depth

#### Exudate

- Amount (none, low, moderate, high)
- Consistency/colour
- Wound location
- Wound size (area/depth)
- Wound edge (raised edge, undermining/tracks/ sinuses)
- Surrounding skin (maceration/excoriation, erythema, oedema)
- Exposed bones, tendons, joint capsules or orthopaedic implants
- **Pain** (location, frequency, cause, type, intensity and duration)
- **Odour** (presence and nature)

#### 6 Classification

e.g. Wlfl, University of Texas, Wagner, PEDIS or SINBAD



### Goals of treatment, education and concordance with the patient

60-second Diabetic Foot Screen a Screening tool (2011).37

# Management of DFU<sup>8</sup>

A patient with a diabetic foot ulcer (DFU) or at risk of developing a DFU needs to be referral to a multidisciplinary footcare team (MDFT). They can provide with e.g.

- Offloading wound and risk areas with specialist foot wear.
- Full vascular assessment.
- Oedema treatment.
- Infection control and treatment.

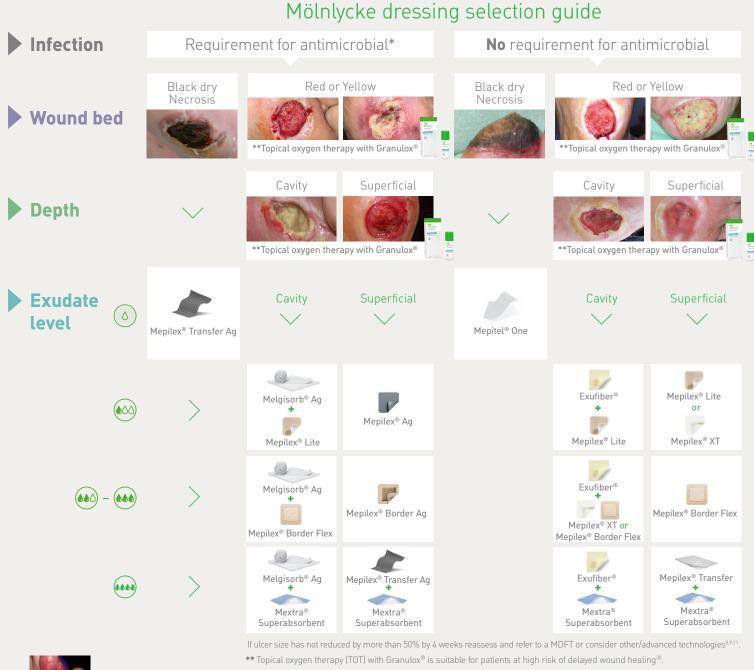
- Wound debridement/cleansing and treatment recommendation.
- Nutritional advice.
- Optimal diabetes control.

#### Remember:

- Assess and manage pain (local and systemic) before dressing changes.
- Be aware of the arterial blood supply. If dry black necrosis – keep dry and refer for a full vascular assessment.
- Moisturize lower extremities and feet daily. Do not put lotion between toes.
- Educate on self-treatment for healthy feet.

For complete and updated assessment and management guidance please visit International Working Group on the Diabetic Foot (IWGDF) https://iwgdfguidance.org

# ent in patients with diabetes





\* For infected DFUs (see picture), aggressive debridement, topical antiseptics and systemic antibiotics are generally recommended. Active spreading infection must be referred as a matter of urgency to a MDFT. Topical antimicrobial agents, e.g. in cleansers or dressings, may be used in combination with antibiotics to treat mild infections. Such dressings or cleansers may also be used alone to treat DFUs which are highly at risk of developing infections.<sup>78</sup>

# Be aware of systemic infection symptoms:

- Fever
- Rigour
- Chills
- Multi-organ failure

Hypotension

#### Read more at:

www.mdcalc.com/sirs-sepsis-septicshock-criteria • Optimal wound management with provision of local treatment need to be supported with appropriate management of systemic disease, pressure offloading and debridement. Remember that surgical debridement is contraindicated if ischaemia is present<sup>11</sup>

- Monitor at each dressing change and reassess regularly. Be sure that the dressing is compatible with shoes and other offloading therapies and can be accommodated without bulk and creasing
- If you need to cut the dressing, consider using non-bordered products
- For fixation, consider using Tubifast®
- If you need to dress a toe, consider using Mepitel® One or Mepilex® Lite for good conformability
- The choice of dressings must be based on local protocols and clinical judgement

# Patient education for self-care

Educating your patients on proper foot care and periodic examinations can help prevent foot problems and ulceration. Education should be presented in a structured and organised manner; the aim is to enhance motivation and skills. Have your patients understood the messages? Are they motivated to act? Do they have sufficient self-care skills?

Here's a checklist to share with your patients, to help them keep their feet healthy<sup>39</sup>.



#### 1. Take care of your diabetes and your health. Maintenance of good blood glucose control can help reduce the risk of both developing neuropathy and circulation damage. If you have a foot problem, keeping your blood sugars well controlled can help the healing process.



2. Check your feet every day. Look at your bare feet for red spots, cuts, swelling and blisters. If you cannot see the bottoms of your feet, use a mirror or ask someone for help.



3. Have your feet examined for sensitivity and pulses at least annually by a professional (such as a podiatrist). If your clinician identifies your feet as being at risk for ulceration, you should be examined more often.



4. Wash your feet every day with lukewarm water. Dry them carefully, especially between to toes.



5. Keep your skin soft and smooth. Rub a thin coat of skin lotion over the tops and bottoms of your feet, but not between your toes.



6. Trim your toenails straight across and file the edges with an emery board or nail file.



7. Wear shoes and socks at all times. Never walk barefoot. Wear comfortable shoes that fit well and protect your feet both indoor and outdoor. Check inside your shoes before wearing them. Make sure the lining is smooth and there are no objects inside. Change socks daily and use socks without constraining cuffs or seams (or with the seams inside out).



#### 8. Stay active to maintain healthy blood circulation. Be active each day for example: walking, dancing, swimming, or going bike riding. Put your feet up when sitting. Two or three times per day, wiggle your toes and move your ankles up and down for five minutes. Don't cross your legs for long periods of time. Give up smoking, it can damage your circulation.



#### Protect your feet from extreme temperatures.

Wear shoes at the beach or on hot pavements. Don't put your feet into hot water. Test water before putting your feet in. Never use hot-water bottles, heating pads, or electric blankets. You could burn your feet without realising it.



**10.** Pick the right shoes. Proper shoes are an important part of keeping your feet healthy. Buy your shoes in the late afternoon or evening, when feet are at their largest. Pick comfortable footwear with enough room for your toes. Avoid opentoed shoes. If you need more advice or help, consult an orthopaedic shoemaker.

Call or see your healthcare provider if you have cuts or breaks in the skin, or have an ingrown nail. Also, tell your healthcare provider if your foot changes colour, shape, or just feels different; for example, becomes less sensitive or hurts. If you have corns or calluses, your healthcare provider can trim them for you. Your healthcare provider can also trim your toenails if you cannot do so safely.



# **Dressing information**

#### Mepitel<sup>®</sup> One

#### SafetaC

- Soft silicone wound contact layer
- For dry to highly exuding wounds
- Highly transparent for quick and easy wound inspection
  - Mepilex<sup>®</sup> XT Mepilex® Ag

SafetaC



vitro studies)45

dressing changes

Melgisorb® Ag

Alginate dressing containing silver

• For moderately to highly exuding

antimicrobial activity (in vitro studies)<sup>55,56</sup>

Has rapid and sustained

dressing changes<sup>40-42</sup>

• Can remain in place for up to 14 days

depending on the wound condition

• Minimises skin damage and pain at

• Mepilex Ag kills wound-related pathogens within 30 minutes; and carries on doing so for up to 7 days (in

• Minimise skin damage and pain at

- Foam dressings with soft silicone wound contact layers with (Mepilex Ag) and without silver (Mepilex XT) · For low to moderately exuding
- wounds, designed to maintain a moist wound environment
- Soft and conformable foam dressing
- Can easily be cut to sizeMepilex XT can handle both low and high viscosity fluid44

#### **Exufiber**<sup>®</sup>



- Gelling fiber dressing
- Transforms into a gel that provide a moist wound environment
- High tensile strength to enable dressing removal in one piece<sup>5</sup>
- Absorbs and retains exudate, blood and bacteria
- Soft and conformable which make it easy to apply<sup>5</sup>

#### Mextra® Superabsorbent



wounds

- Superabsorbent dressing with fluidrepellent backing
- For highly exuding wounds
- Superabsorbent particles for high absorption and retention60
- Soft and conformable Fluid repellent backing layer protects
- against fluid strike-through

#### Mepilex<sup>®</sup> Lite



#### SafetaC

- Light foam dressing with soft silicone wound contact layer For non to low-exuding wounds;
- designed to maintain a moist wound environment





- All-in-one bordered foam dressing with flex cuts
- For moderately to highly exuding wounds; designed to maintain a moist wound environment Enables 360 degree stretch to
- enhance stay-on-ability and conformability<sup>46-49</sup>
- Contains superabsorbent fibres for high absorption and retention<sup>51</sup>
- Minimise skin damage and pain at dressing changes<sup>43,5</sup>

#### Mepilex® Transfer . Mepilex<sup>®</sup> Transfer Ag

#### SafetaC

- Exudate transfer dressings with (Mepilex Transfer Ag) and without silver (Mepilex Transfer)
- Effectively transfer exudate to a secondary layer<sup>5</sup>
- Very thin and conformable foam for difficult-to-dress locations
- Can easily be cut to size



- Tubular retention bandage
- Holds dressings securely, without constriction or compression
- A variety of lengths are available
- Available in a range of quick reference, colour-coded sizes to fit everything from small limbs to adult trunks

- Thin, soft, and highly conformable Can easily be cut to size
- Minimises pain and damage at dressing change<sup>43</sup>

#### Mepilex<sup>®</sup> Border Ag



- All-in-one bordered foam dressing containing silver
- For moderately to highly exuding wounds; designed to maintain a moist wound environment
- Combines excellent exudate management properties with antimicrobial action<sup>51,52</sup>
- Minimise skin damage and pain at dressing changes<sup>43</sup>



- Mepilex Transfer Ag combines a rapid antimicrobial effect within 30 min and a sustained effect up to 14 days (in vitro studies)5
- Minimise skin damage and pain at dressing changes<sup>43</sup>

# **Granulox**<sup>®</sup>

- Topical haemoglobin-based spray
- The haemoglobin spray acts by facilitating the diffusion of oxygen from the atmosphere into the wound bed
- Time to heal diabetic foot ulcers 50% shorter than with standard of care<sup>6</sup>
- Granulox<sup>®</sup> is easy to handle and to apply

# Proven choice for a better outcome

Safetac® is the original less-pain contact layer with silicone adhesion. We designed it to mould softly to skin without sticking to the moist wound<sup>62</sup> - so you can remove it easily without damaging the skin<sup>43</sup>. That means less pain for your patients<sup>43</sup>.

Safetac also protects new tissue and intact skin - so wounds remain undisturbed to support faster natural healing<sup>41,42,64,63</sup>. And it seals the wound margins to protect skin from damaging leaks and maceration<sup>46,67</sup>. This combination of less pain<sup>43</sup> and less skin damage<sup>42,63-66,68</sup> - to support faster healing<sup>41,42,64,65</sup> - can also reduce the cost of treatment<sup>42,64,65</sup>

You can trust Mölnlycke® dressings with Safetac, for better patient and economic outcomes.



Skin stripping occurs with traditional adhesive60



No skin stripping occurs with Safetac technology<sup>60</sup>





# Proving it every day

At Mölnlycke<sup>®</sup>, we deliver innovative solutions for managing wounds, improving surgical safety and efficiency and preventing pressure ulcers. Solutions that help achieve better outcomes and are backed by clinical and health-economic evidence.

In everything we do, we are guided by a single purpose: to help healthcare professionals perform at their best. And we're committed to proving it every day.

Please note: This guide is not comprehensive and the reader should always refer to local guidelines.

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#### Find out more at www.molnlycke.com

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