

## Bath and North East Somerset Community Services



Any concerns at all, please contact the Tissue Viability Service Holly Pollock - 07967 837356 Lauren Mitchard - 07568 130521 Rachel Porton - 07718 696157

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### DIFFERENTIAL DIAGNOSES FOR DIFFERENT LEG ULCER TYPES

Leg ulcer	Typical location	Important factors in patient assessment	Important factors in leg assessment	Important factors in wound assessment	Further investigations	Treatment
Venous	Lower gaiter/ malleolus	<ul> <li>Deep vein thrombosis (DVT)</li> <li>Varicose veins</li> <li>Previous surgery or trauma</li> <li>Obesity</li> </ul>	<ul> <li>Previous ulceration</li> <li>Skin staining</li> <li>Inverted 'champagne bottle' shaped leg</li> <li>Lipodermatosclerosis</li> <li>Eczema</li> <li>Oedema</li> <li>Suboptimal ankle movement</li> </ul>	Tissue may be granulating or sloughy, usually with shallow, sloping edges	Referral to vascular team Duplex scan of venous system	Compression     Radiofrequency     ablation of     superficial     varicose veins
Arterial	Foot or ankle / lower shin	<ul> <li>History of cardiac disease, intermittent claudication, diabetes, rest pain, smoking, hypertension</li> </ul>	<ul> <li>Reduced ankle brachial pressure (ABPI)</li> <li>Pale, poorly perfused limb</li> <li>Limb may be hairless</li> </ul>	Sloughy and necrotic or pale wound base     Minimal exudate from ulcer     Punched-out appearance with deep wound edges	Urgent referral to vascular team Duplex scan of arterial system CT angiogram	<ul> <li>Angioplasty with stenting</li> <li>Bypass surgery</li> <li>Antiplatelet therapy</li> <li>Statin therapy</li> </ul>
Pyoderma gangrenosum	Anywhere on body	<ul> <li>Inflammatory bowel disease</li> <li>Rheumatoid arthritis</li> </ul>	<ul> <li>Significant pain</li> <li>Spreads rapidly</li> </ul>	<ul> <li>May have purple halo around ulcer</li> <li>Necrotic tissue may be evident</li> </ul>	Often a diagnosis by elimination	<ul> <li>Referral to dermatology</li> <li>Steroid therapy, topical and/or systemic</li> </ul>
Small vessel vasculitis	Lower legs	Recent infection     Antineutrophil cytoplasmic     antibody (ANCA)-associated     vasculitis (a group of     conditions associated with     the destruction of small blood     vessels	Painful, non-blanching palpable purpura	Multiple purpura, which may ulcerate	Ulcer biopsy Blood tests as per specialists	Referral to dermatology/ rheumatology Reduced compression Steroid therapy

Reference - Todhunter, J. (2019) Understanding the differential diagnosis of leg ulcers: focus on atypical ulcer. Wound Care Today.

### DIFFERENTIAL DIAGNOSES FOR DIFFERENT LEG ULCER TYPES

Leg ulcer	Typical location	Important factors in patient assessment	Important factors in leg assessment	Important factors in wound assessment	Further investigations	Treatment
Rheumatoid	Lower gaiter/ ankle	<ul> <li>Rheumatoid arthritis</li> <li>Immunosuppressant medication</li> </ul>	<ul> <li>Multifactorial aetiology</li> <li>Foot deformity</li> </ul>	<ul> <li>Tissue may be sloughy or granulating</li> <li>Ulcers may be deep or shallow</li> </ul>	Depends on underlying aetiology	<ul> <li>Reduced compression</li> <li>Liaise with rheumatology regarding medication</li> </ul>
Calciphylaxis	Distal: lower gaiter Proximal: inner thighs	<ul> <li>Renal failure on dialysis</li> <li>Warfarin</li> </ul>	• Extremely painful • Rapid spread	<ul><li>Necrotic tissue</li><li>Prone to infection</li></ul>	Ulcer biopsy Bone metabolism bloods coagulation	<ul> <li>Pain relief</li> <li>Debridement of necrosis</li> <li>Wound care</li> </ul>
Calcinosis cutis	Any site on legs	<ul> <li>Varicose veins with ulceration</li> </ul>	<ul> <li>May have venous skin changes</li> </ul>	• Sharp pieces of calcium can be felt in the ulcer		<ul><li>Removal of calcium</li><li>Compression</li></ul>
Drug-induced ulcers	Usually lower leg	<ul> <li>Medication, such as nicorandil</li> <li>Hydroxurea</li> </ul>	<ul> <li>Oedema</li> <li>Pain</li> <li>Exclude vascular cause</li> <li>Ulcer does not respond to wound care and compression alone</li> </ul>	May resemble a venous ulcer		Reduction in dose of offending drug, or alternative medication
Basal cell carcinoma (BCC)	Sun-exposed lower leg, often front of shin	<ul> <li>History of sun exposure</li> <li>Usually in fair complexions</li> </ul>	<ul> <li>Duration: slow growth</li> <li>Lack or response to standard wound treatment</li> </ul>	<ul> <li>Ulcer may resemble overgranulation tissue</li> <li>Rolled edges</li> </ul>	Ulcer biopsy	<ul> <li>Surgical excision with wide margin plus skin graft</li> <li>Compression</li> </ul>
Squamus cell carcinoma (SCC)	Lower leg	<ul> <li>History of chronic venous leg ulcers</li> <li>History of trauma burns to site of ulcer</li> <li>Immunosupression</li> <li>Actinic keratosis</li> </ul>	<ul> <li>Scar tissue</li> <li>Venous skin changes</li> </ul>	<ul> <li>Rapid changes in appearance of ulcer</li> <li>Raised edges</li> <li>Uneven wound base</li> <li>Sloughy</li> <li>Malodorous</li> <li>Friable</li> </ul>	Ulcer biopsy	<ul> <li>Surgical excision</li> <li>Compression</li> <li>Radiation</li> <li>Possible amputation</li> </ul>

Reference - Todhunter, J. (2019) Understanding the differential diagnosis of leg ulcers: focus on atypical ulcer. Wound Care Today.

# **DIAGNOSTIC PATHWAY**



# **COMPRESSION THERAPY SELECTION GUIDE**

Commence UrgoKTwo bandaging for 2 weeks - Assess suitability for supported self-care application every week thereafter



# WOUND BED PREPARATION/BIOFILM MANAGEMENT

Definition: Biofilm-a complex microbial community in which microorganisms synthesize and secrete a protective matrix that attaches itself to a surface.



## **DRESSING SELECTION PATHWAY**



# PATHWAY A: FOR SIMPLE LEG ULCERS



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8 Reference: 1. Flanagan, M. (2003) Wound measurement: can it help us to monitor progression to healing? Journal of Wound Care: 10(5).

## **PATHWAY B: FOR COMPLEX LEG ULCERS**



### **PATHWAY C: FOR INFECTED WOUNDS**



Minimum requirement is to take wound dimensions and photograph every 2 weeks

# PATHWAY D: FOR A HEALED LEG ULCER



# GLOSSARY

Ankle flare	Tiny varicose veins on inner aspect of ankle, which can give a reddish tinge to the skin
Atrophie blanche	Smooth, ivory-white areas of avascular tissue to lower leg
Haemosiderin staining	Red/brown discolouration to lower limb caused by leaking of haemoglobin from engorged capillaries in to the skin
Lipodermatosclerosis/induration	Hard layer of fibrous tissue often around the ankle which prevents it from swelling and often leads to 'inverted champagne bottle' legs
Claudication	Cramping pain in the leg induced by exercise and relieved by rest, caused by obstruction of the arteries
Ischaemic rest pain	Continuous burning pain of the lower leg or foot which begins or is aggravated by reclining or elevating the limb and is relieved by sitting or standing
Biofilm	A complex microbial community in which microorganisms synthesize and secrete a protective matrix that attaches itself to a surface.
Phlebitis	Inflammation of a vein usually in the leg and most commonly occurring in superficial veins
Wound surface area calculation	Length cm x Width cm = Wound Surface Area cm <sup>2</sup>
Percentage reduction in surface area	Last surface area ÷ new surface area x 100 = percentage reduction


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# **MEASURING WOUNDS**



Document all measurements in centimetres, as L x W x D. Remember—sometimes length is smaller than width.

#### When measuring length, keep in mind that:

the head is always at 12 o'clock

the feet are always at 6 o'clock

your ruler should be placed over the wound on the longest length using the clock face.

#### WHEN MEASURING WIDTH:

measure perpendicular to the length, using the widest width place your ruler over the widest aspect of the wound and measure from 9 o'clock to 3 o'clock.

#### WHEN MEASURING DEPTH:

Place a probe into the deepest part of the wound bed.

We also need to measure undermining and tunneling. Measure undermining using the face of a clock as well, and measure depth and direction. Tunneling will measure depth and direction.

#### TO MEASURE UNDERMINING:

Check for undermining at each "hour" of the clock.

Measure by inserting a probe into the area of undermining back to the wound edge.

#### TO MEASURE TUNNELLING:

Insert a probe into the tunnel. Grasp the probe at the wound edge (not the wound bed) and measure.

Document tunnelling using the clock as a reference for the location as well.

On the feet, the heels are always at 6 o'clock and the toes are always 12 o'clock.

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