











## **Pathway for Non Complex Burns (Adults)**

**Definition:** A non-complex burn includes Erythema burns ≤5% Total Body Surface Area (TBSA), Superficial Epidermal and Superficial Dermal burns less than or equal to 3% (TBSA) that do not meet the requirement for referral to Burns Service. (Northern Burn Care Delivery, 2012).

Please refer to the Adult Burn Referral Guidance Assessment Pathway to ensure the patient meets the criteria to follow this pathway

- **1. First Aid** Treat with cool running water for 20 minutes. This is effective for up to 3 hours after the initial injury. (see First Aid Pathway for details).
- 2. Analgesia Administer appropriate analgesia.
- **3. Cleanse** Using the aseptic technique follow the Pathway for Wound Cleansing and remove any devitalised tissue or debris using either gauze, tweezers or debridement pad as required.
- op Tips:
- The size of the patient's whole palm surface is approximately equal to 1% TBSA.
- Check tetanus status.
- 4. Blister Management All blisters more than 1cm² should be debrided and de-roofed by a competent practitioner.
- 5. Assessment Check the Northern Burns Network Referral Pathway or use the Adult Burn Referral Guidance Assessment Pathway and based on holistic assessment, assess if patient requires a referral to Burns Services.

Primary Care: Complete IR1 per RDASH policy for trauma wound and complete Wound Care IPOC within system1/TPP.

Secondary Care: Undertake and document a wound assessment on either Symphony, Nervecentre or in the Skin Integrity Wound Assessment and Care Plan.

Observations	Erythema	Superficial Epidermal Burn	Superficial Dermal Burn	Deep Dermal or Full Thickness Burn
Appearance				
Skin Loss	No skin loss	Epidermal skin loss only	Epidermal skin loss and upper layer of dermis loss	Maybe some blistering if deep dermal, no
Blistering	No blistering	No blistering	Blistering may be present	blistering if full thickness
Pain	Some pain	Painful	Painful	Painful if deep dermal, minimal pain if full thickness
0edema	Mild oedema	Mild to moderate oedema	Moderate oedema	
Colour/capillary refill	Redness/ good capillary refill	Pink/ good capillary refill	Pink/ good capillary refill	May look white in appearance with poor capillary refill
Healing Time	Resolves within 3-5 days	Heals under 1 week	Heals under 2 weeks	Over 2 weeks

6. Dress - Dress the wound according to the following dressing guidance below as per the local formulary:

Blisters	Erythema	Superficial Epidermal and Superficial Dermal Burns 3% or less TBSA and non-complex deep dermal/full thickness burns less than 1 % TBSA		
Blisters less than 1 cm² can be left intact and do not	Prescribe a non-perfumed	Dress with a Biatain Silicone 3 DFIT Foam every 3 -7 days depending on exudate levels.		
require dressing. If blister ruptures, then this can be deroofed by a competent practitioner and dressed with a Biatain Silicone 3DFIT Foam.	emollient in accordance with the local formulary, for application 1- 2 times per day.	Finger/hand burns: Dress individual fingers with Atrauman, gauze and finger dressing every 1-3 days as per exudate levels.	For Limbs: If deep dermal or full thickness dress as advised and ensure patient is referred to Skin Integrity Team if secondary care or Tier 4 Service if Primary Care patient	

## Top Tips

- The initial 72 hours after a burn is when the wound is in the inflammatory stage of healing and may result in swelling, redness and increased exudate levels. Ensure all bandages allow for swelling and that the dressing will manage the exudate until the next planned dressing change. Encourage patient to elevate limbs when at rest.
- 7. Review All burns with skin loss must be reviewed, assessed and redressed within 48 72 hours after the initial injury. If there is any deterioration, infection or delayed healing refer to Burns Service, Sheffield Burns Unit: 0114 2714129. Or via MDSAS on https://referrals.mdsas.com/

If the named product on this pathway is not available a temporary second line product is available to use. This can be found within the main text of the Doncaster Wide Wound Care Formulary Document.