Midland Burn



**Operational Delivery Network** 

# **Burns Management in the Emergency Department**

#### (Referral Proforma)

 Referring ED Department
 Please affix patient label or complete:

 Date
 Patient Name:

 /Time of injury (24hr)
 DoB:

 NHS / Hospital (K) Number:

Please remember to protect C-spine until

#### clinically cleared as stable

#### Airway

Administer high flow oxygen

Is there any suggestion this patient has an **<u>Airway injury</u>**? Has

- this patient any of the following: (underline if present)
  - Stridor
  - Injury in an enclosed space
  - Soot in airway
  - Singed nasal hair
  - Facial burn
  - Change in voice
  - Brassy cough
  - Carbonaceous sputum

Yes / No

If yes please seek senior anaesthetic review immediately

If intubation is required use an uncut ETT to allow for facial oedema

URGENT AIRWAY MANAGEMENT MAY BE NECESSARY- DO NOT DELAY

### **Breathing**

Is there any suggestion of **<u>Breathing impairment?</u>** Has this patient any of the following: (underline if present)

- Circumferential chest burns: Needs immediate discussion with local burns service
- O2 saturation lower than expected
- Respiratory rate outside expected limits
- Any other evidence of broncho-pulmonary or chest wall injury
- Carbon Monoxide >10% (available with ABGs)
- Elevated lactate, arrythmias, reduced GCS and reduced arterial-venous oxygen saturation difference: Consider Cyanide poisoning. Use of antidote recommended

# Circulation

#### Is there any suggestion of a Circulation problem?

Has the patient any of the following? (Underline if present)

- Tachycardia
- Tachypnoea
- Reduce level of consciousness
- Central and peripheral capillary refill time >2seconds
- Cool peripheries
- Circumferential limb burn. Absence of peripheral pulses requires immediate contact with local burns service as an escharotomy may be required. \*
- IV fluid resuscitation should be commenced as per ATLS protocol. If this does not improve parameters repeat primary survey looking for causes of shock.

All patients requiring fluid resuscitation should have two large-bore intravenous cannulae through the burn if necessary, and an indwelling urinary catheter attached to an hourly urine collection bag.

#### REMEMBER TO TAKE BLOOD FOR FBC, U&E, ABG, G&S, CK, Clotting screen and BHCG

# If you consider that the patient requires an escharotomy the following actions need to be undertaken

- You must Contact Plastic & Burns Surgery team Consultant or SpR grade if need for escharotomy is suspected.
- Escharotomies are performed by plastic surgeons in Operating Theatres, except when required immediately to allow ventilation.
- All escharotomy procedures must be carried out with diathermy immediately available.
- In immediate escharotomy, only carry out chest incisions, until satisfactory ventilation is achieved, then stop.
- Local anaesthetic and adrenaline infiltration along incision lines will reduce blood loss and improve comfort.
- Escharotomy may cause bleeding and damage to underlying structures. Do NOT perform a fasciotomy.
- All escharotomy wounds must be dressed with appropriate haemostatic dressings, e.g. calcium alginate (Kaltostat) and overlying absorbent dressings. Take care to avoid tight dressings.

# Disability

Does the patient have a GCS <9 and are pupils equal and reacting to light?

#### If so:

- Consider CO poisoning
- Exclude other injuries
- Contact an ANAESTHETIST
- Ensure ABC normalised

GCS ... / 15

Pupils: reactive / unreactive

#### **Exposure, Environment and Evaluation**

#### Measure core temperature and maintain >36C

#### Assess Total Burn Surface Area (TBSA) %

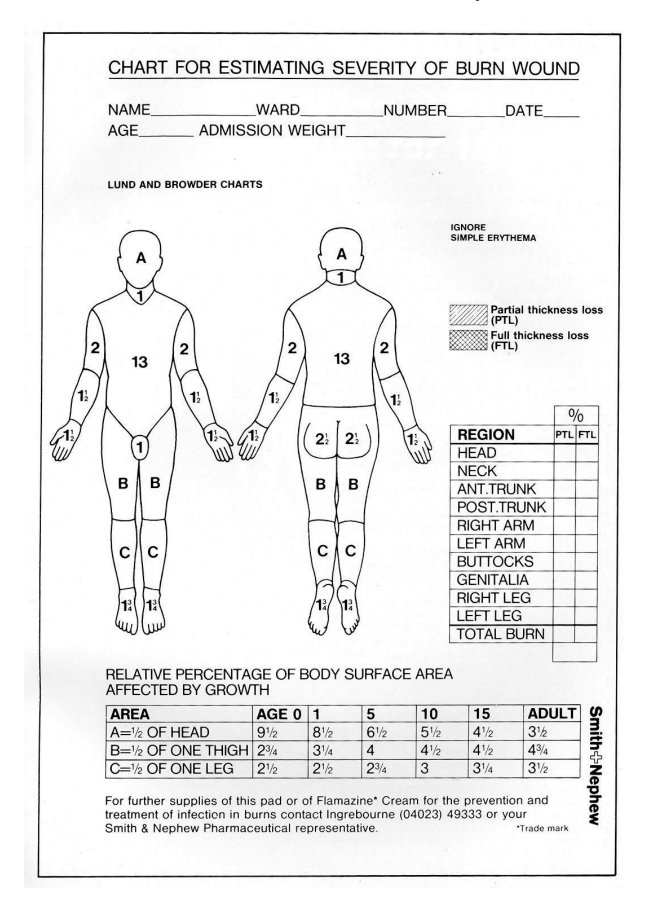
Use Lund and Browder Chart below to document findings. **Ignore simple erythema**. The patient's hand including fingers is 1% TBSA.

This knowledge can be used to calculate the total area of small burned or unburned areas.

## % Total Body Surface Area Burn

(Lund and Browder)

Be clear and accurate, and do not include erythema



### Fluid resuscitation with Hartman's solution

ADULT >15% OF TBSA burned require IV fluid resuscitation

CHILDREN >10% OF TBSA burned require IV fluid resuscitation

Use the Parkland Formula to calculate an estimate of the amount of fluid required in the form of Hartmanns over the first 24 hrs calculated from *time of injury*.

| 4mls x %TBSA burn x weight (kg) = Total Fluid Volume | <b>TFV</b> over 1 <sup>st</sup> 24hrs from time of injury |  |  |  |
|--|---|--|--|--|
| Fluid for 1 <sup>st</sup> 8hrs TFV ÷ 2 =             |   |  |  |  |
| • Fluid for 9 – 24hrs                                | TFV ÷ 2 =   |  |  |  |

| Maintenance fluids                              | Urine out                  | put target     |  |
|---|----------------------------|----------------|--|
| <b>Adult<i>s</i></b><br>No maintenance fluids   | Adults                     | 0.5 ml/ kg/hr  | Catheterise and attach<br>an hourly urine device |
| <b>Children</b><br>Calculate as normal, give as | Children<br>And<br>Infants | 1- 2 ml/ kg/hr |  |
| Dextrose- Saline (0.45%<br>Saline +5% Dextrose) |                            |                |  |

#### FLUID RESUSITATION IS ONLY A GUIDE AND INFUSION RATE SHOULD BE ADJUSTED TO DELIVER APPROPRIATE URINE OUTPUT

#### Wound Cover and Ambulance Transfer

Cover the burn wounds in loose cling film prior to transfer.

If transfer is going to be delayed, clean the burn wounds then cover with a non-adherent dressing e.g. Jelonet.

All ambulance transfers for resuscitation burns must be performed by crews who can and will continue to provide

- on-going fluid resuscitation
- thermal regulation and
- monitoring throughout transfer

Please attach any X-rays and blood results to the patient's notes.

# Midland Burn Care Services Contact details

| Hospital   | Level of<br>Service | Description of patients<br>treated and cared for in<br>service  | Contact<br>Telephone<br>Number<br>Address  |
|--|---------------------|---|--|
| University Hospitals<br>Birmingham NHS<br>Foundation Trust   | Burns<br>Centre     | Adults with minor, moderate,<br>severe and complex severe<br>burns  | Tel: 0121 627 2000<br>Queen Elizabeth Hospital<br>Birmingham<br>Mindelsohn Way<br>Edgbaston<br>Birmingham B15<br>2WB   |
| Birmingham<br>Children's Hospital<br>NHS Foundation<br>Trust | Burns<br>Centre     | Children with minor,<br>moderate, severe and<br>complex severe burns  | Tel: 0121 333 9999<br>Birmingham Children's<br>Hospital<br>Steelhouse Lane<br>Birmingham<br>B4 6NH   |
| Nottingham<br>University Hospitals<br>NHS Trust              | Burns Unit          | Adults<br>City Hospital campus:<br>Adults with minor, moderate<br>and severe burns<br>Children<br>Queens Medical Centre:<br>Children with minor and<br>moderate burns | Tel: 0115 969 1169<br>Nottingham City Hospital<br>Hucknall Road<br>Nottingham<br>NG5 1PB<br>Tel: 0115 924 9924<br>Queens Medical Centre<br>Derby Road<br>Nottingham<br>NG7 2UH |
| University Hospitals of<br>Leicester NHS<br>Trust            | Burns<br>Facility   | Adults and Children with minor burns  | Tel: 0300 303 1573<br>Leicester Royal Infirmary,<br>Infirmary Square,<br>Leicester,<br>LE1 5WW   |
| University Hospitals of<br>North Midlands<br>NHS Trust       | Burns<br>Facility   | Adults and Children with minor burns  | Tel: 01782 715444<br>Royal Stoke University<br>Hospital, Newcastle<br>Road, Stoke-on-Trent,<br>ST4 6QG   |

#### NATIONAL BURN BED BUREAU TELEPHONE NUMBER

### 01384 215576