A Unified Emergency Care System for the early management of emergencies in medicine.

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SUMMARY: Emergency medicine is increasingly compartmentalised. The Unified Emergency Care System (UECS) requires the user to consider every option for emergency care for each patient, in a logical manner that transcends these artificial compartments and recognises the relative priority of concomitant medical, surgical, environmental and toxicological problems. The system is presented as a series of icons, allowing considerations to be made at a glance. Drop shadows refer the user to detailed management protocols for specific conditions. The system follows the logical sequence of quick history, quick look, primary survey with resuscitation and secondary survey. Established management principles of airway-breathing-circulation-disability (ABCD) are incorporated. The complexity of the management algorithms increases from first aider through medic, paramedic, and primary care physician to emergency physician. The stepwise care facilitates seamless immediate medical care between providers, teamwork, and the development of a structured series of training programmes.

Introduction:
The problem

The work of the primary care practitioner and the emergency physician involves the treatment of a wide spectrum of acute life-threatening emergencies. The causes of these acute emergencies can be divided into three main categories (Fig 1).

![Fig 1. The Spectrum of Emergencies in Medicine](image)

In some cases, pathology in more than one of these categories is involved—for example, the casualty from a road accident who is hypothermic; or the patient who has injuries from a fall, where the cause of the fall was a dysrhythmia or hypoglycaemia. Victims of serious injury can also be anticipated to have coexistent medical disease. Four case studies from Frimley Park Hospital illustrate these points (Table 1).

<table>
<thead>
<tr>
<th>Case</th>
<th>History</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>A 24-year-old man presented in May 1998 following a roll-over road traffic accident (RTA) in excess of 70 mph. He was the passenger in the rear of a mini-van and was seated in a wheelchair. He suffered from Duchenne muscular dystrophy with nocturnal respiratory failure, and wore a thoracic brace and leg splints. He did not complain of any specific symptoms at the scene, but was discovered to have multiple limb and pelvic fractures, and an occipital infarct.</td>
</tr>
<tr>
<td>2.</td>
<td>An 18-year-old man presented in September 1998 following a 70 mph roll-over RTA. He was the driver of the car and had been witnessed to have a fit prior to the accident. He was not a known epileptic.</td>
</tr>
<tr>
<td>3.</td>
<td>A 48-year-old man presented in September 1998 after a road traffic accident at 50 mph. He was the driver, and was known to be both an insulin-dependent diabetic and an asthmatic on maintenance treatment. An episode of hypoglycaemia had precipitated the accident.</td>
</tr>
<tr>
<td>4.</td>
<td>A 61-year-old man presented in October 1998, having been found collapsed and confused ‘in a pool of blood’ inside a telephone box. The ambulance crew reported he was hypotensive at the scene. After assessment in accident and emergency it was evident he was an epileptic who had been drinking heavily and had omitted medication, had suffered a fit in the telephone box and had lacerated his ankle in the fall.</td>
</tr>
</tbody>
</table>
ALS) course was developed by the Defence NBC Centre. This is a structured system for the management of casualties resulting from exposure to chemical warfare agents and industrial chemicals (10).

The benefit of the structured approach of these courses to the management of specific medical problems is not disputed. There is evidence that ATLS has improved confidence, communication, and organisation of management of the seriously injured patient (11-13). There is limited evidence that it has improved outcome, when introduced into a developing trauma system in Trinidad and Tobago (14). The introduction of PHTLS training into the same system has been shown to significantly increase the incidence of pre-hospital interventions which also coincides with an additional improved outcome (15).

What is disputed is the ability of an individual to effectively run what is analogous to more than one mental computer programme at the same time for the same patient. These systems are not designed with any identifiable cross-links, and it is likely that where there is a mixture of trauma and/or medical and/or toxicological and/or environmental problems, that these will be dealt with in series rather than in parallel. Of course, this is the essence of emergency medicine and it would be hoped, but cannot be presumed, that the experienced emergency physician would be able to cope with this.

The Solution
The UECS provides a single, systematic “all hazard” approach to the management of acute emergencies in medicine. This is irrespective of whether they are trauma, medical, toxicological or environmental in nature. The Airway, Breathing, Circulation (ABC) approach is used to provide effective acute care in each situation.

This UECS builds on the fundamental lessons installed in all health care professionals—take a history, examine the patient, establish a working diagnosis, then act. Whether it is myocardial infarct, multi-system trauma, or organophosphate poisoning the same approach is taken. The UECS is not to be regarded as a prescriptive protocol, but rather as a mental structure for the health care professional to manage the patient. In particular, for those who deal with emergencies on a frequent basis it provides a scaffold upon which their experience can be maximised. On the other hand, for those who deal infrequently with acutely ill patients it provides a comprehensive structure to adhere to.

The UECS concept follows the logical steps of (Figs 3.4):

- **Safety.** This follows the 1-2-3 of safety (16) - yourself, the scene and the casualty. Personal safety remains paramount.
- **Quick History.** Taking a short history is encouraged, either from the patient, relative, bystander or other health care professionals. This can give vital clues to occult injury or illness.
- **Quick Look.** The “quick look” follows the “quick history” in this system. It allows the patient to be put on a relevant basis at the same time. It takes into account the fact that a health care professional will start to assess a patient as he moves toward him. What was previously a subconscious act is now formalised. The patient is scanned with special attention being paid to the eyes (pupil size and reaction), skin colour, secretions and respiratory rate. The “quick look” provides rapid assessment of the neurological status of the patient, an can provide key diagnostic indicators that may lead to the rapid and appropriate treatment of, for example, specific poisons.
Emergency Physician

A

Cx Spine

B

C

D

E

Fig 5. The Primary Survey: Emergency Physician

For the majority of patients the primary survey and appropriate resuscitation will follow this rapid overview. For patients who have been poisoned by hazardous chemicals a differential diagnosis is required to help identify if the poisoning is one of the few for which a specific antidote exists.

Figure 5 shows the "primary survey", which encompasses the established principles of assessing the ABCD coupled with the implementation of life-saving techniques. The techniques progress in complexity from left to right on the page. All options should be briefly considered so that the appropriate management is triggered. Exposure of the patient heralds the "secondary survey", which is a head to toe examination to identify all other pathology. This is limited in the pre-hospital setting by time and practicality. During the secondary survey all aspects of acute care are considered.

The system supports both a "vertical" approach by one clinician (starting at the top and moving to the bottom of the page, whilst working left to right across the icons) and a "horizontal" approach. The horizontal approach may be applied by a well trained emergency care team who will have individuals responsible for each of the A, B, C, D & E components—and therefore can manage them simultaneously.

When the patient is handed over to the next level of care a simple mnemonic is followed for injury or illness, Table 2.

Table 2: Patient Hand-over mnemonic

<table>
<thead>
<tr>
<th>Patient Hand-over</th>
<th>M</th>
<th>Mechanism of injury/Medical history</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>I</td>
<td>Injuries found? Illness known &amp; suspected</td>
</tr>
<tr>
<td></td>
<td>S</td>
<td>Signs</td>
</tr>
<tr>
<td></td>
<td>T</td>
<td>Treatment given</td>
</tr>
</tbody>
</table>

A Stepwise approach

The icon series comprehensively covers all aspects of acute medical care to the advanced level of intervention by the emergency physician. This approach is intended to be applicable by all levels of immediate medical care providers from first aider through medic, paramedic, pre-hospital doctor and emergency physician. The level of complexity of intervention will progressively increase with each group, but the UECS can be used by all.

An example of this can be seen in Figures 6a and 7a (the paramedic interventions for asthma and burns), compared to Figs 6b and 7b (the emergency physician interventions).

Asthma

SEVERE

Cannot complete sentence

Pulse > 110/min

RR > 25/min

Peak flow < 50% predicted

Fig 6a. Asthma protocol, adult (paramedic)
Asthma

**Asthma Protocol, Adult (Emergency Physician)**

**Why Icons?**
The UECs requires the user to consider every option for emergency care for each patient, in a logical manner that transcends the artificial compartments of current emergency medical practice, and recognises the relative priority of concomitant medical, surgical, environmental and toxicological problems in the same patient.

In order to do this safely and effectively, the system must be both simple and rapid. For this reason a series of unique icons is used. Such pictorial systems are familiar to computer users, and military map marking symbols are another accepted icon-based approach.

Cross-referencing to detailed management of a condition is identified by a drop shadow around the icon. This indicates a further book page. Equally, this system is ideally suited to touch-screen computer technology.

**Evidence-based practice**
Where evidence is available to support management guidelines, the best evidence is incorporated. An example is the inclusion of alternative advanced airway adjuncts in the prehospital and hospital settings. Recommended options to endotracheal intubation are the Laryngeal Mask Airway (LMA) and the Combitube (17). Both have been shown to be simpler skills to learn than intubation (18, 19), and both can be inserted without a laryngoscope with minimal movement of the head. In an evaluation of 470 patients comparing the devices, successful ventilation was more consistently achieved with the Combitube and paramedical personnel consistently preferred the Combitube (20). Success in securing the airway has been repeatedly reported with the Combitube where intubation has failed (21-23). For this reason the Combitube icon appears on the pre-hospital algorithms.

More than 50% of surgical procedures are currently undertaken using an LMA (18). There is considerable opportunity in in-hospital training with this device. Nurses have been shown to utilise this airway effectively in the early management of in-hospital cardiac arrest (24). For these reasons the LMA icon (and the Combitube icon) appears on the hospital algorithms.

**A Worked Example—Medical+Trauma**
In this worked example the UECs will be applied in the pre-hospital and the emergency department environments.

(i) Pre-hospital actions
The Ambulance Service is called to a man whom the Fire Service has rescued from the ground floor of a house fire. Actions in this environment are often ‘vertical’, with one action being completed before the next is started.

<table>
<thead>
<tr>
<th>Actions</th>
<th>Detail</th>
</tr>
</thead>
<tbody>
<tr>
<td>Safety</td>
<td>It is a Fire Service responsibility to remove the casualty from the burning building to a place of safety where treatment can start.</td>
</tr>
<tr>
<td></td>
<td>Ambulance personnel will wear appropriate protective equipment, to include latex gloves.</td>
</tr>
<tr>
<td>Quick history</td>
<td>From the Fire Service:</td>
</tr>
<tr>
<td></td>
<td><strong>When?</strong> The casualty has just been rescued from the building.</td>
</tr>
<tr>
<td></td>
<td><strong>What?</strong> The casualty says he could not see in the smoke and fell downstairs. He can’t walk, and he’s got difficulty breathing. The Fire Service have poured some cold water over the burns on his arms and legs.</td>
</tr>
<tr>
<td>Quick look</td>
<td>The casualty is wearing a towelling dressing gown. He can answer questions appropriately. He has burns and soot on his face. He is coughing and is short of breath, with a raised respiratory rate. Burns are apparent on the forearms and the legs.</td>
</tr>
<tr>
<td>Primary survey</td>
<td><em>The primary survey page is followed.</em></td>
</tr>
<tr>
<td></td>
<td>The head is manually immobilised.</td>
</tr>
<tr>
<td></td>
<td>Signs of an upper airway burn are identified (burn in mouth; singed nasal hairs).</td>
</tr>
<tr>
<td></td>
<td>High concentration oxygen is given.</td>
</tr>
<tr>
<td></td>
<td>Neck examination is normal before a semi-rigid cervical collar is applied. The decision is taken to evacuate the patient on a long spinal board.</td>
</tr>
<tr>
<td></td>
<td>The chest is observed and auscultated. There is no sign of a [tension] pneumothorax. Widespread wheezing is heard. The paramedic asks, “Are you asthmatic?” and the patient replies that he is (Fig 6a). Oxygen is changed for a 5mg salbutamol nebuliser. A pulse oximeter is attached, which reads 97%.</td>
</tr>
</tbody>
</table>
(ii) Hospital actions

Actions in this environment are often ‘horizontal’, with concomitant assessment of the airway, breathing and circulation. For example, one doctor will be obtaining intravenous access, taking blood for investigation and starting an intravenous infusion at the same time as another is assessing and managing the airway. This should be taken into consideration when reading the list of action details below.

<table>
<thead>
<tr>
<th>Actions</th>
<th>Detail</th>
</tr>
</thead>
<tbody>
<tr>
<td>Safety</td>
<td>The assembled team will wear protective equipment against:</td>
</tr>
<tr>
<td></td>
<td>• Patient’s blood (latex gloves +/- eye protection)</td>
</tr>
<tr>
<td></td>
<td>• Radiation from X-rays (lead gown)</td>
</tr>
<tr>
<td>Quick history</td>
<td>From the ambulance attendant as the patient is brought into the resuscitation room, to include:</td>
</tr>
<tr>
<td></td>
<td>• Mechanism of injury</td>
</tr>
<tr>
<td></td>
<td>• Injuries found and suspected</td>
</tr>
<tr>
<td></td>
<td>• Burns to face and upper airway</td>
</tr>
<tr>
<td></td>
<td>• Burns to arms and legs</td>
</tr>
<tr>
<td></td>
<td>• Broken left tibia</td>
</tr>
<tr>
<td></td>
<td>• Known asthmatic patient</td>
</tr>
<tr>
<td></td>
<td>• Signs (pulse, respiratory rate, blood pressure, SpO2)</td>
</tr>
<tr>
<td></td>
<td>• P110; RR30; SpO2 99%; BP not taken</td>
</tr>
<tr>
<td></td>
<td>• Treatment given</td>
</tr>
<tr>
<td></td>
<td>• Oxygen; 5mg salbutamol nebuliser; spinal immobilisation; box splint to lower left leg; Clingfilm to arm and leg burns</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Actions</th>
<th>Detail</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quick look</td>
<td>The patient is alert and talking, but is unable to complete sentences. He has burns with blistering around his mouth, and has singeing of his nasal hairs. He has a raised respiratory rate and is wheezing.</td>
</tr>
<tr>
<td>Primary survey</td>
<td>The primary survey page is followed.</td>
</tr>
<tr>
<td></td>
<td>• In view of the signs of an upper airway burn it is decided to electively intubate the patient. High concentration oxygen by face mask is given. The primary survey continues while the drugs for rapid sequence induction are prepared.</td>
</tr>
<tr>
<td></td>
<td>• Full spinal immobilisation is continued.</td>
</tr>
<tr>
<td></td>
<td>• Signs of a tension pneumothorax are looked for.</td>
</tr>
<tr>
<td></td>
<td>• In view of the continuing respiratory distress and widespread wheeze 5mg salbutamol nebuliser is repeated and 200mg hydrocortisone given intravenously (Fig 6b).</td>
</tr>
<tr>
<td></td>
<td>• The patient is monitored by ECG, pulse oximetry and non-invasive blood pressure.</td>
</tr>
<tr>
<td></td>
<td>• Blood is taken for full blood count, U&amp;E and cross-match 4 units (polytrauma).</td>
</tr>
<tr>
<td></td>
<td>• Intravenous crystalloid is continued.</td>
</tr>
<tr>
<td></td>
<td>• The patient is kept warm.</td>
</tr>
<tr>
<td></td>
<td>• Full exposure in stages is undertaken to establish the size and depth of the burns (Fig 7b); a reminder is given to take blood for carboxyhaemoglobin, if not already done, Clingfilm is retained as the dressing. Maintenance fluid requirements are calculated for the burn. Other injuries are excluded.</td>
</tr>
<tr>
<td></td>
<td>• Intravenous morphine is given for pain.</td>
</tr>
<tr>
<td></td>
<td>• Primary survey X-rays are taken (which may be taken during the 1st survey rather than at the end), and the injured limb is X-rayed.</td>
</tr>
</tbody>
</table>

Conclusion

The UECS builds on the systematic approach to the management of acutely ill or injured patients following established guidelines. Uniquely, it provides a single, flexible system for the spectrum of acute life-threatening emergencies. The need for a generic approach to resuscitation training for undergraduate medical students has been recognised (2-4). The UECS meets this requirement and extends it to all immediate care providers, offering a rational, stepwise approach to training for the first aider, medic, paramedic, primary care physician, and emergency physician. This facilitates teamwork and seamless continuity of care.

Icons have been used to present the entire management system at a glance. A cross-reference to a detailed individual management protocol is identified by a drop shadow behind a icon. This system is suitable to enable production of a rapid reference aide memoire, or for use in computer touch screen technology.

Acknowledgement

We would like to thank Mr Mike Hitchen of the Graphic Department Defence NBC Centre and Mr Richard Butler
Burns
Associated problems
- Associated injuries are common
- Hypothermia is likely if excessive water is used for cooling burns

Management
- Early intubation is required for signs of airway burn: transport rapidly to hospital

Treatment
- Burns dressings:
  - Cold water useful in first 10 mins following burn: beware hypothermia
  - Clingfilm strips for large burns

Rule Of Nines
- > 10% Burns
- > 15% Burns

Replace fluid using the following formulae:

4 x weight (kg) x % burn = ml of HARTMAN'S ONLY in 24 hours
GIVE HALF in the first EIGHT HOURS from the TIME OF BURN

Fig 7a. Burns protocol (paramedic)

Burns
Associated problems
- Associated injuries are common
- If signs of airway burn:

Management
- Consider early intubation.
- Elective surgical airway (local anaesthetic) if general anaesthetic not possible

Treatment
- Burns dressings:
  - Clingfilm strips for large burns
  - Plastic bags with liquid paraffin lubrication for hand burns
  - Paraffin gauze for small burns
  - Escharotomy for full thickness burns of:
    - Chest - to improve ventilation
    - Limbs - to restore circulation

Rule Of Nines
- > 10% Burns
- > 15% Burns

Replace fluid using the following formulae:

4 x weight (kg) x % burn = ml of HARTMAN'S ONLY in 24 hours
GIVE HALF in the first EIGHT HOURS from the TIME OF BURN

Fig 7b. Burns protocol (emergency physician)
REFERENCES