

PRE-HOSPITAL PROVIDER COMPETENCIES

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| | Skillset | Α | В | С | D | E | F | G | н
 | Course Rating Level | | | | | | | | | |

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| | Pass in BLS + AED
Pass in ALS | × | | | | | | |
 | A
Not taught | | | | | | | | | |

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| fety | Wear correct PPE for incident | X | | | | | | |
 | <u>A</u> | | | | | | | | | |

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| | Demonstrate understanding of scene safety and casualty safety
Perform dynamic risk assessment of scene and casualty safety | × | | x | | | | |
 | A
C | | | | | | | | | |

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| | Understand and apply the HAZMAT code | | | | | | | |
 | Not taught | | | | | | | | | |

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| ne | Communicate effectively with Emergency Services
Basic knowledge of the capabilities of different Emergency Services Personnel | X | | x | | | | |
 | A
C | | | | | | | | | |

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 | | | | | | | | | | | | | | | |
| nagement | | | | | | | | |
 | Not taught | | | | | | | | | |

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| | Appropriate Awareness of high risk mechanisms of injury
Awareness of triage | X
X | | | | | | |
 | A
A | | | | | | | | | |

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| | Competence in triage sieve | | | | x | | | |
 | D | | | | | | | | | |

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 | | | | | | | | | | | | | | | |
| | Competence in triage sort & management skills for multiple casualties
Ability to make decisions on casualty dispersal | | | | | | | |
 | Not taught
Not taught | | | | | | | | | |

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 | | | | | | | | | | | | | | | |
| | Ability to incident command | | | | | | | |
 | Not taught | | | | | | | | | |

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| | Demonstrate forensic awareness
Awareness of simple consent issues | x | | | | | | |
 | Not taught
A | | | | | | | | | |

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| Catastrophic | Recognise life-threatening haemorrhage | x | | | | | | |
 | A | | | | | | | | | |

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| ed | Understand a stepwise approach to managing a catastrophic limb bleed
Appropriately manage catastrophic junctional bleed | X | | x | | | | |
 | A
C | | | | | | | | | |

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| | Able to apply direct pressure | x | | X | | | | |
 | A | | | | | | | | | |

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| | Competent application of tourniquet
Competent in use of haemostatic / packing | | | | x | | | |
 | D
Not taught | | | | | | | | | |

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| Spinal | Appreciate MOI high risk for spinal injury | x | | | | | | |
 | A | | | | | | | | | |

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| | MILS
Annuariete Comine menorement | | Х | X | | | | |
 | В | | | | | | | | | |

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| way | Appropriate C-spine management Inspect and clear airway | x | | X | | | | |
 | C | | | | | | | | | |

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| | Head tilt chin lift + neutral alignment | x | | | | | | |
 | Α | | | | | | | | | |

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| | Jaw thrust
Postural airway management | x | | X | | | | |
 | C
A | | | | | | | | | |

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| | Use of suction | | | | | | | |
 | Not taught | | | | | | | | | |

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 | | | | | | | | | | | | | | | |
| | Size and insert appropriate simple airway adjunct
Size and insert supraglottic airway device | | | x | | | | |
 | C
Not taught | | | | | | | | | |

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| | PALM | | | | | | | |
 | Not taught | | | | | | | | | |

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| | Perform surgical airway
Perform needle cricothyroidotomy in children | | | | | | | |
 | Not taught | | | | | | | | | |

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| | Perform needle cricothyroidotomy in children
Endotracheal tube insertion | | | | | | | |
 | Not taught
Not taught | | | | | | | | | |

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| | Competent to RSI assist | | | | | | | |
 | Not taught | | | | | | | | | |

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| athing | Identify if patient is breathing normally
Correctly assess breathing rate, depth and quality | X | x | x
x | x
x | x
x | x
x | x
x | x
x
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| | Perform basic chest examination | | | x | х | х | х | X | X
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| Management | Identify life-threatening chest conditions
of tension pneumothorax | | | x | x | X | x | x
x | x
x
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| nagement | Finger thoracostomy | | | | | | | ^ | x
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| | Needle decompression | | | | | | | х | х
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| nagement | Chest drain insertion
of Penetrating chest wound | | | | | | | | Х
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| - | Application and management of appropriate chest seals | | | | x | х | х | х | х
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| nagement | of flail chest
Splintage of flail chest in a responsive patient | | | | x | x | x | x | x
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| | Appropriate pain management to assist ventilation | | | | x | x | x | x | x
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| anagement | of cardiac tamponade | | | | | | | |
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| anagement | Thoracostomy
of massive haemothorax | | | | | | | | X
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| - | Competent management of massive haemothorax | | | | | | | | х
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| ministratior | n of Oxygen
Safely configure an Oxygen system for use | | | x | x | x | x | x | x
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| | Free-flow oxygen (+ correct mask choice) | | | X | x | X | X | X | X
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| | Understanding of limitations of pulse oximetry, use if appropriate
Ability to monitor & react to end tidal CO2 | | | X | x | Х | x
x | x
x | x
x
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| | Nebulisation | | | | | x | x | x | x
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| | Oxygen delivery via Bag-valve-mask as a two person technique
Oxygen delivery via mechanical ventilator (PPR) if available | | | | x | X | X | X | x
x
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| | Use of expired air ventilation using adjuncts where appropriate | x | х | х | х | х | х | х | X
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| culation | Access processo of singulation | | v | v | v | v | v | v | v
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 | | | | | | | | | | | | | | | |
| culation | Assess presence of circulation
Measure pulse rate and rhythm | × | X | x
x | X
X | x
x | x
x | x
x | x
x
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 | | | | | | | | | | | | | | | |
| | Assess blood pressure | | | | | | х | Х | х
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 | | | | | | | | | | | | | | | |
| | Measure capillary refill time
Assessment of heart sounds | | | X | X | X | X | x
x | x
x
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| | Use of pre-hospital imaging techniques | | | | | | | | x
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| form haem | Assessment of blood loss
norrhage control | | | X | x | X | X | X | х
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| 101111 Hachi | Apply direct pressure | x | х | x | x | x | x | x | x
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| | Elevation of limb where appropriate
Wound packing | x
x | x | x
x | x
x | x
x | x
x | x
x | x
x
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| | Wound packing
Wound closure | | ~ | ^ | ^ | ~ | ~ | ~ | x
x
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| | Splintage as a haemorrhage control method | | | | х | х | x
x | х | X
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| | Use of haemostatic agents
Application of windlass | | | | x
x | x
x | x | x
x | х
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| | Use of haemostatic agents
Application of windlass
Use of appropriate medication for haemorrhage control | | | | X
X | X | x | x
x | x
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| | Use of haemostatic agents
Application of windlass | | | | х | | X
X | X |
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| | Use of haemostatic agents
Application of windlass
Use of appropriate medication for haemorrhage control
Application of pelvic splintage
Use of traction devices
Attain intravascular access (IV/IO) | | | | X
X | X | x | x
x | x
x
 | | | | | | | | | | |

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| | Use of haemostatic agents
Application of windlass
Use of appropriate medication for haemorrhage control
Application of pelvic splintage
Use of traction devices
Attain intravascular access (IV/IO)
Administration of appropriate IV fluids | | | | X
X | X | X
X | x
x | x
x
x
x
x
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Assess AVPU
Use Glasgow Coma Score
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Identify indicators of underlying head injury
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Perform a FASTest (acute stroke)
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Assess Blood Glucose level with a glucometer
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| oosure | Use of haemostatic agents
Application of windlass
Use of appropriate medication for haemorrhage control
Application of pelvic splintage
Use of traction devices
Attain intravascular access (IV/IO)
Administration of appropriate IV fluids
Ability to administer blood products (if available and appropriate)
Application of appropriate wound dressings
Ability to perform a twelve lead ECG
Ability to interpret a twelve lead ECG
Assess AVPU
Use Glasgow Coma Score
Assess PERL
Identify indicators of underlying head injury
Assessment of traumatic brain injury
Perform a FASTest (acute stroke)
Perform a more indepth neurological examination
Assess Blood Glucose level with a glucometer
Differentiate Cold from Hypothermia
Differentiate heat exhaustion from Heat stroke
Recognise possibility of and prevent hypothermia
Assessment, treatment and casualty handling of patients exposed to extremes of temperature
Appropriate packaging of patient for evacuation
Assest with transfer of patient | X | x
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| Obstetrics
Ability to carry out cABCDE appropriately in a pregnant woman | | | | | | |

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| Ability to carry out cABCDE appropriately in a pregnant woman | | | | | | |

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| Manage the complications of pregnancy | | | | | | х | х

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| Management of pregnancy-related bleeding and postpartum haemorrhage | | | | | | | х

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| Manage a normal delivery | | | | | | х | х

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| Manage the common complications of delivery | | | | | | |

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| Aware of the complications of rescue packaging and transport | | | | х | Х | х | х

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| Ability to carry-out Basic Life Support protocols on a child and infant | | | х | х | Х | х | х

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| Ability to provide basic resuscitation to a neonate | | | | | | х | х

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| Knowledge of normal anatomy & physiology of a child | | | | | х | х | х

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| Knowledge of the differences in triage parameters for children of different ages | | | | | | | х

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| Manage common childhood emergencies | | | | | | Х | х

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| Awareness of simple mental health issues | | | х | x | X | Х | Х

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| Awareness of issues around capacity | | | х | Х | X | | Х

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| Be able to understand and apply the current Mental Health Act | | | | | | | Х

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| Be able to understand and apply the current Mental Capacity Act | | | | | | | Х

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| Ability to perform a mental capacity assessment | | | | | | | Х

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| Ability to administer appropriate medication as necessary | | | | | | | ×

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| Understand the law regarding section 136 (or equivalent) and 'Place of Safety' | | | | | | Х | X

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| Chemical and Thermal injury | | × | Y | | | |

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| Ability to assess the extent and severity of thermal injury | Y | X | X | X | X | X | X

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| Understand immediate simple chemical and thermal burn management
Recognize when energialist input is needed | X | Х | X | Х | Х | X | X

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| Recognise when specialist input is needed
Recognise the risks of chemical agents and carry out appropriate actions | | x | x | x | x | X
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| Apply appropriate treatment and burns dressings | | x | | x | x | | X

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| Competence in managing the severe complications of burns (i.e. escharotomy) | | ^ | X | ^ | ~ | Х | х

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| Recognition of potential for thermal injury to airway | | | x | x | x | x | x

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| Musculoskeletal injuries | | | ^ | ^ | | |

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| Make appropriate referral | | | | x | x | x | x

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| Ability to perform basic joint examinations | | | | x | x | x | x

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| Identification of dislocation | | | | ~ | ~ | A | A A A A A A A A A A A A A A A A A A A

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| Recognition of possible fracture | | x | x | x | x | x | x

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| Recognition & appropriate initial treatment of soft tissue injury | | x | x | x | x | x | x

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| Realignment and splintage of fractures and splint dislocations where appropriate | | | | x | x | x | x

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| Awearness of methods of pain control | х | х | х | х | х | х | х

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| Use of appropriate analgesia | | х | х | х | х | х | х

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| Management of open fractures according to current quality standards | | | | х | х | х | х

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| Recognition and management of unconscious drowned patient | х | х | х | х | х | х | х

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| Recognition and management of conscious drowned patient | | | | х | х | х | х

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| Recognition of late complications of drowning | | | | х | х | х | х

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| Identification of life extinct in exceptional circumstances | | | | | | х | х

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| Recognition of circumstances where life-extending action would be inappropriate | | | | | | х | х

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| Understanding of formal process and the law in life extinct in routine pre-hospital practise | | | | | | х | x

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| Ability to recognise common medical emergencies | | X | Х | х | Х | х | Х

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| Ability to provide definitive treatment of certain medical conditions | | | | | | |

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| Ability to definitively treat and discharge a patient at scene | | | | | | |

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| Demonstrate the immediate pre-hospital emergency management of the following acute medical presentation | | | | | | X | X
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| Demonstrate the immediate pre-hospital emergency management of the following acute medical presentation
Airway obstruction / choking / stridor | x |
X |
X | x | x | x

 | x
x
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 | X
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| Demonstrate the immediate pre-hospital emergency management of the following acute medical presentation
Airway obstruction / choking / stridor
Acute breathlessness | x | x | X | X
X
X | x
x | x
x
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| Demonstrate the immediate pre-hospital emergency management of the following acute medical presentation
Airway obstruction / choking / stridor
Acute breathlessness
Hypotension and shock | x |
X | x | | | x

 | x
x
x
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x
x
x

 | x
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x

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| Demonstrate the immediate pre-hospital emergency management of the following acute medical presentation
Airway obstruction / choking / stridor
Acute breathlessness
Hypotension and shock
Palpitation and cardaic arrhythmia | X | X | X | | | x
x
x
x | X
X
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| Demonstrate the immediate pre-hospital emergency management of the following acute medical presentation Airway obstruction / choking / stridor Acute breathlessness Hypotension and shock Palpitation and cardaic arrhythmia Acute chest pain Acute vomiting Acute abdominal / loin / scrotal pain | X | x | X | | | x
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| Demonstrate the immediate pre-hospital emergency management of the following acute medical presentation Airway obstruction / choking / stridor Acute breathlessness Hypotension and shock Palpitation and cardaic arrhythmia Acute chest pain Acute vomiting Acute abdominal / loin / scrotal pain Acute confusional state | | x | x | | × | x
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| Demonstrate the immediate pre-hospital emergency management of the following acute medical presentation Airway obstruction / choking / stridor Acute breathlessness Hypotension and shock Palpitation and cardaic arrhythmia Acute chest pain Acute womiting Acute abdominal / loin / scrotal pain Acute confusional state Collapse / transient loss of consciousness | x | | | X | | x
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| Demonstrate the immediate pre-hospital emergency management of the following acute medical presentation Airway obstruction / choking / stridor Acute breathlessness Hypotension and shock Palpitation and cardaic arrhythmia Acute chest pain Acute vomiting Acute abdominal / loin / scrotal pain Acute confusional state Collapse / transient loss of consciousness The unconscious patient | | X | X | X | x | x
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| Demonstrate the immediate pre-hospital emergency management of the following acute medical presentation Airway obstruction / choking / stridor Acute breathlessness Hypotension and shock Palpitation and cardaic arrhythmia Acute chest pain Acute womiting Acute abdominal / loin / scrotal pain Acute confusional state Collapse / transient loss of consciousness | | X | X | X | x | x
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| Demonstrate the immediate pre-hospital emergency management of the following acute medical presentation Airway obstruction / choking / stridor Acute breathlessness Hypotension and shock Palpitation and cardaic arrhythmia Acute chest pain Acute headache Acute vomiting Acute abdominal / loin / scrotal pain Acute confusional state Collapse / transient loss of consciousness The unconscious patient Intoxication and poisoning | | X
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| Demonstrate the immediate pre-hospital emergency management of the following acute medical presentation Airway obstruction / choking / stridor Acute breathlessness Hypotension and shock Palpitation and cardaic arrhythmia Acute chest pain Acute headache Acute vomiting Acute abdominal / loin / scrotal pain Acute confusional state Collapse / transient loss of consciousness The unconscious patient Intoxication and poisoning The fitting patient | | X
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| Demonstrate the immediate pre-hospital emergency management of the following acute medical presentation Airway obstruction / choking / stridor Acute breathlessness Hypotension and shock Palpitation and cardaic arrhythmia Acute chest pain Acute headache Acute vomiting Acute confusional state Collapse / transient loss of consciousness The unconscious patient Intoxication and poisoning The fitting patient Acute allergic reaction | | X
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I delcare candidates from :

course achieve the outcome competency levels indicated

I understand on request I will provide a portfolio of evidence to support this declaration

Signed:

Date: