

# FREC 3 AIDE MEMOIRE

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### **Capacity & Consent**



- Consent MUST be voluntary & can be verbal, written or implied
- ALWAYS assume capacity unless you can demonstate a lack of
- An unwise decsion is <u>NOT</u> evidence of lack of capacity
- You <u>MUST</u> always give as much information and support possible to assist an individual to make an informed decision
- Decisions MUST be in the patients best interests
- You MUST consider the least restrictive option

#### **2 Part Capacity Assessment**

Is there an impairment of, or disturbance in the person's mind or brain? (permanent or temporary) (This covers a range of problems, including but not limited to psychiatric illness, emotional distress, learning disability, dementia, brain damage, neurological conditions, the effects of hypoxia, pain or acute behavioural disturbance).

YES - Move To Part 2

**NO - Patient Has Capacity** 

- An individual is unable to make a decision for themselves if they are unable to meet **any one** of the following criteria:
  - Understand the information relevant to the decision.
     (Adjustments should be used as appropriate to assist in understanding)
  - Retain that information
  - Use or weigh that information as part of the decision-making process
  - Communicate their decision (through any communicative means).

Remember to document and evidence any assessment of capacity



BLOOD PRESSURE
TEMPERATURE

#### **ATMIST HANDOVER**



AGE INCIDENT DATE / TIME	
MECHANISM OF INJURY/ILLNESS	
INJURIES FOUND / SUSPECTED	
SIGNS & SYMPTOMS	
TREATMENT GIVEN	

### **Primary Survey**

CONSIDER C SPINE



- SAFE APPROACH | CONSIDER EARLY CALL FOR HELP
- R ALERT | NEW CONFUSION | VOICE | PAIN | UNRESPONSIVE
- INDIRECT/DIRECT PRESSURE | TOURNIQUETS | WOUND PACKING
  - HEAD TILT | JAW THRUST | SUCTION | DRAINAGE | OPA/NPA
  - 2 BREATHS/10s CONSIDER OXYGEN TRAUMA OR <NORMAL RANGE <2 BREATHS/10s ASSISTED VENTILATIONS 1 EVERY 6 SECONDS 0 BREATHS COMMENCE RESUS
- PULSE PRESENT?

  RATE/RHYTHM/STRENGTH

  CAP REFILL >2 = ABNORMAL

  RESUS

  ADULT 30:2

  INFANT/CHILD 15:2

WHEN THINGS CHANGE - REASSESS

## **COMA**FOR USE IN TRAUMA WHEN RESOURCES ALLOW











## Secondary Survey DO NOT START UNTIL PRIMARY COMPLETE





#### **NEW NEUROLOGICAL PROBLEMS**

PEARLA | GCS | ACVPU | BLOOD GLUCOSE | SPO2 | TEMP | BE FAST



#### **EXPOSE | EXAMINE | ENVIRONMENT**

FIND INJURIES | TOP-TOE | THERMAL PROTECTION IS LIFE SAVING

WHEN THINGS CHANGE - REASSESS

## MANAGEMENT OF CHEST INJURIES

**Positioning** 

Reassurance

Occlusive / non occlusive dressings

Prepare for rapid deterioration





## SIGNS & SYMPTOMS OF FRACTURES

### Loss of Power or Unnatural Movement

**Deformity or Irregularity** 

**Pain & Tenderness** 

**Swelling & Or Bruising** 



### **DISLOCATIONS**

## Dislocations require hospital treatment

DO NOT ATTEMPT TO PUT JOINT BACK INTO PLACE

CHECK PULSES ON AFFECTED LIMBS

REASSURANCE





### **Head Injury**



### **Concussion VS Compression**

#### CONCUSSION

- Unconsciousness for a short period, followed by an increase in levels of response and recovery.
- Short term memory loss (particularly of the incident) irritability and confusion.
- · Mild general headache.
- Pale clammy skin.
- Shallow / normal breathing.
- Rapid weak pulse (blood is diverted away from extremities).
- Normal pupils, reacting to light.
- Possible nausea / vomiting on recovery.

#### COMPRESSION

- Could have a history of recent head injury with apparent recovery, but then deteriorates.
- · Levels of response become worse as condition deteriorates.
- Intense headache.
- Flushed dry skin.
- Deep noisy slow breathing (pressure build up on respiratory centre in the brain).
- · Slow strong pulse (caused by rise in blood pressure).
- · One or both pupils dilate as pressure builds on the brain.
- · Condition becomes worse, fits may occur, no recovery.



#### **Heat Exhaustion vs Heat Stroke**

#### **HEAT EXHAUSTION**

Pale, sweaty skin
Nausea, loss of appetite, vomiting
Fast, weak pulse and breathing
Cramps in arms, legs, abdomen
"I feel cold", but hot to touch

#### **HEAT STROKE**

High body temperature (>40°C)
Confusion, agitation, disorientation
Throbbing headache
Possibility of seizures
Lowered levels of
response/unconsciousness
Nausea, vomiting
Flushed, hot, dry skin (no sweating)

#### **BURN TREATMENT**





## HYDRATE FOR A MINIMUM OF 20 MINS

GENTLE APPLICATION USING TEPID WATER. WATER TO BE AS CLEAN AS POSSIBLE.



### MAINTAIN BODY TEMPERATURE

TAKE ALL STEPS POSSIBLE TO MAINTAIN BODY TEMPERATURE.

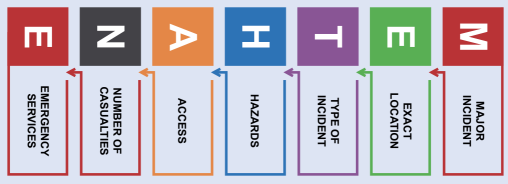


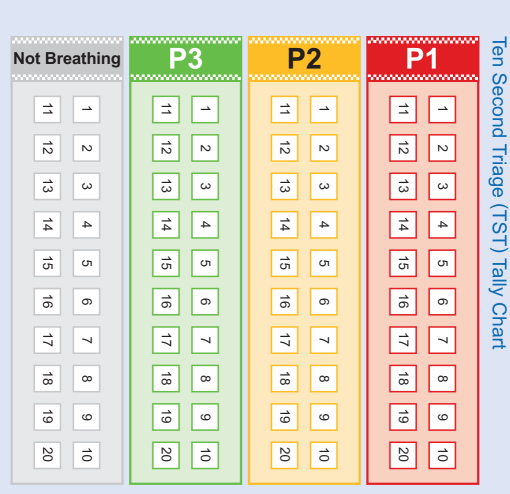
### DRESS USING CLING FILM OR BURNS DRESSING

NEVER WRAP. APPLY IN SHEETS TO ALLOW FOR SWELLING

#### **Ten Second Triage (TST)**







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