

SimSTaR

Travel safely



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Special Patient Groups



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Neurosurgical patient

Vascular patient

Cardiac patient

Burns

Level 2 HDU patients

Overview



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26 year old male

Trauma: cyclist vs car

CT extensive SDH, no
other injuries sustained

Initial GCS 14/15 now
dropped to 7/15 over 2
hours

Awaiting transfer to
neurosurgical unit

Neurosurgical Patient



Epidemiology

- Common indication for transfer
 - 1 000 000 head injury attendances/year
 - 150 000 require hospitalisation
 - 7500 require urgent neurosurgical input
- Injuries
 - Traumatic brain injury
 - Extra/Sub dural haematoma
 - Subarachnoid haemorrhage
 - Acute hydrocephalus



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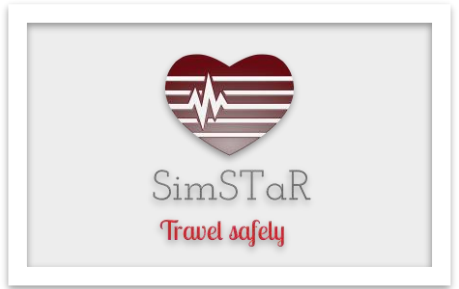
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Primary
injury



Secondary
injury

Prevention of secondary injury



1

Maintaining
cerebral blood flow
(CBF)

2

Minimising cerebral
metabolic demand
(CMRO₂)

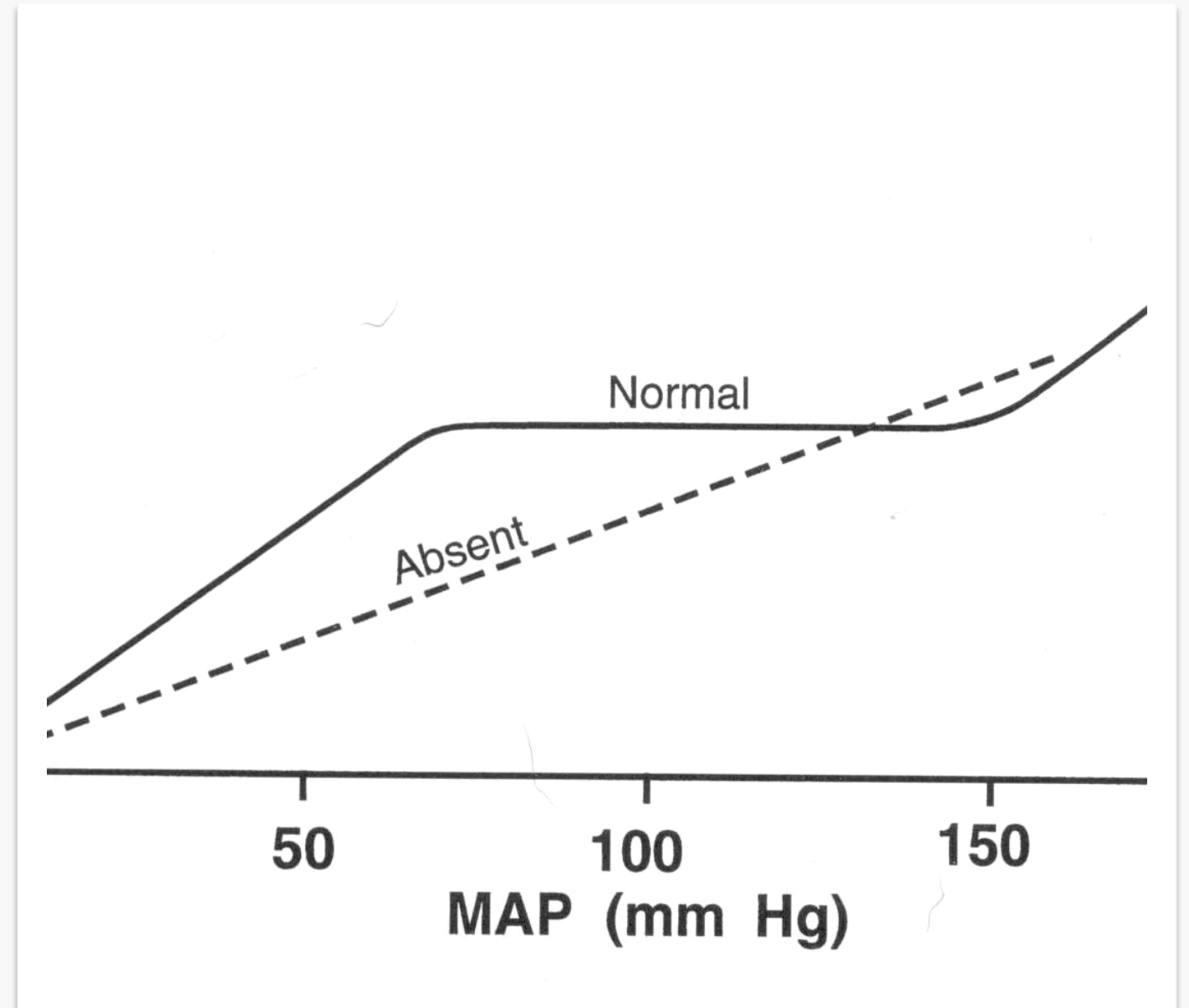
3

Optimising
intracranial pressure
(ICP)

Cerebral Blood Flow

$$CPP = MAP - ICP$$

$$CPP > 60\text{mmHg}$$



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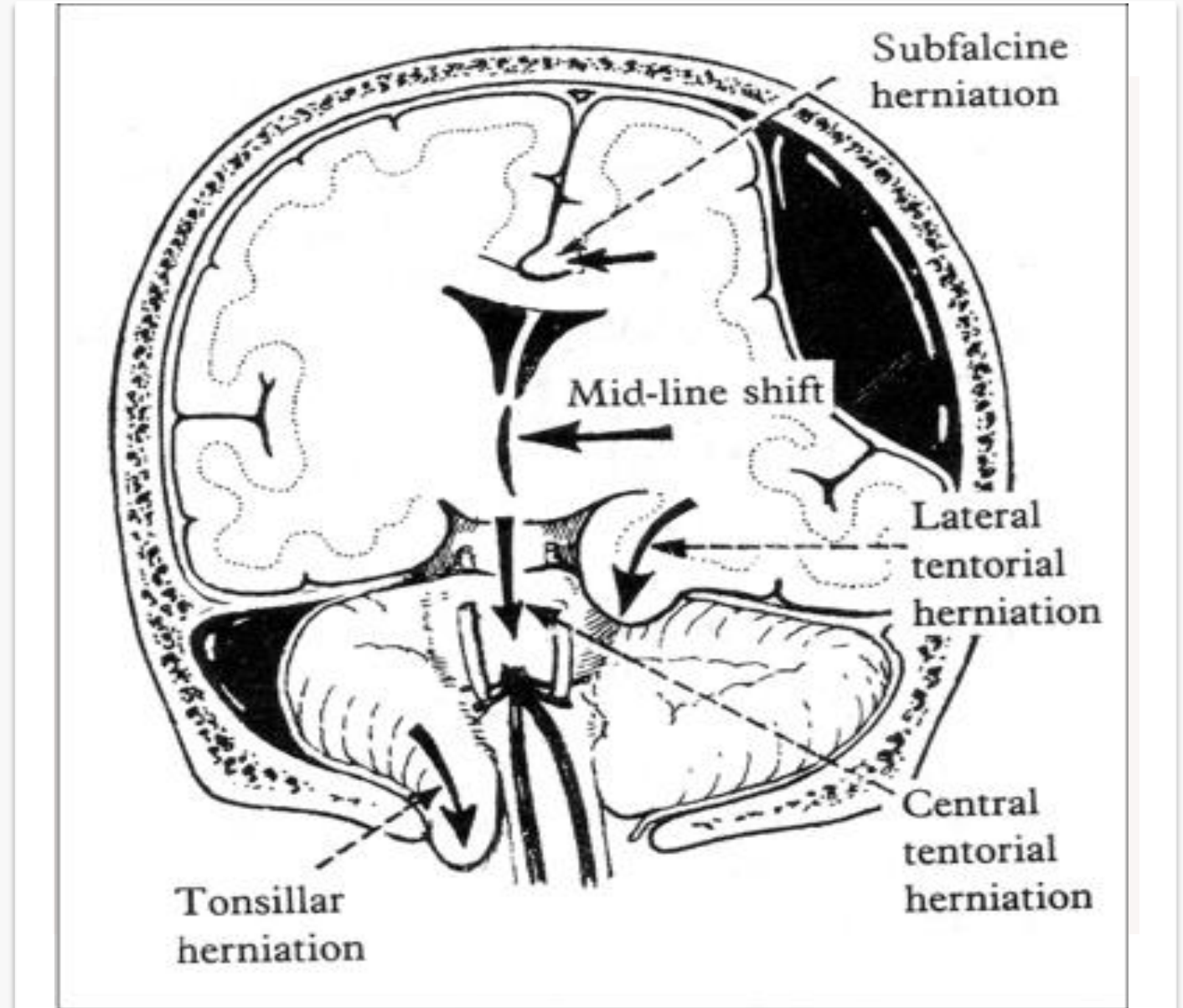
Minimising cerebral metabolic demand

- Treat seizures
- Adequate sedation
- Avoid
 - Hyperthermia
 - Hyperglycaemia
 - Sodium imbalance



Intracranial Pressure

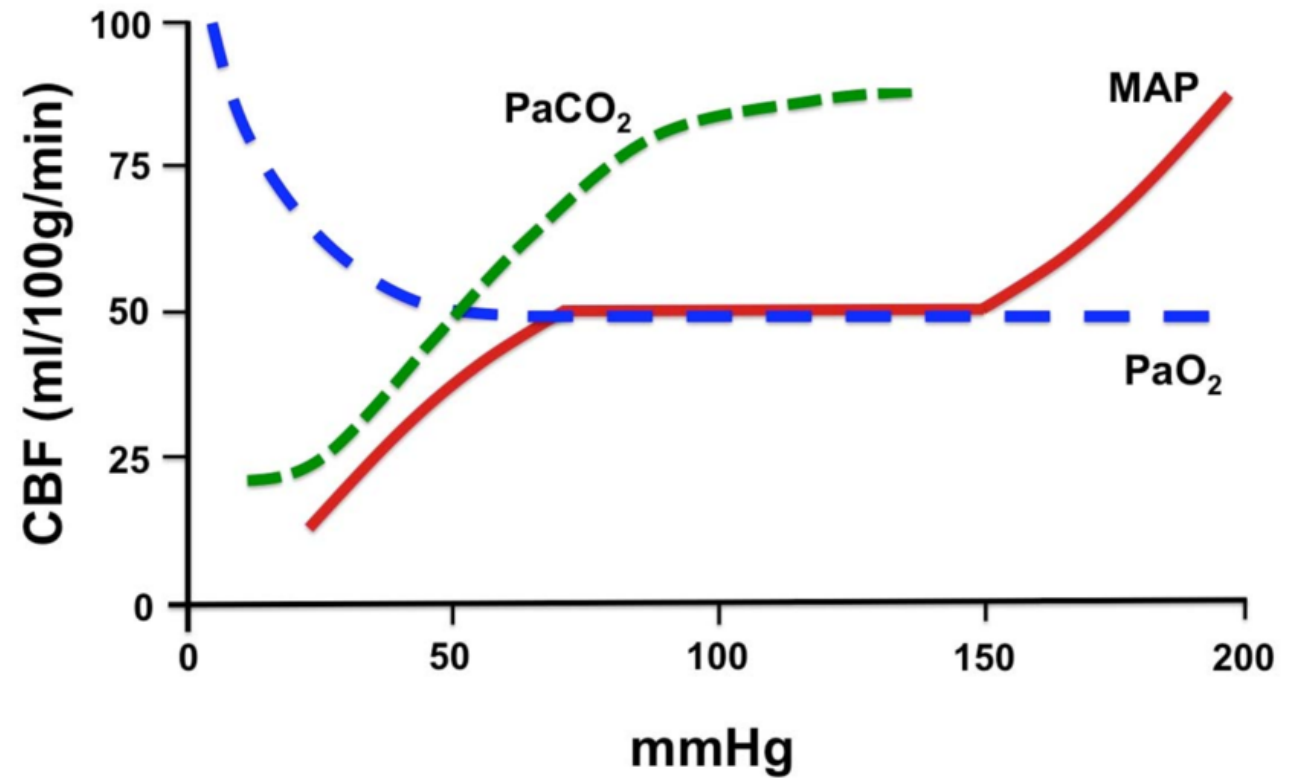
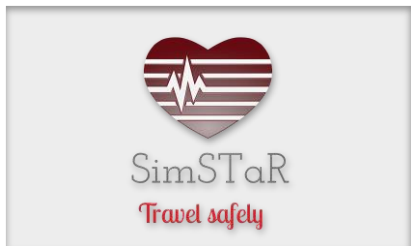
Monroe – Kellie Doctrine



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Minimising intracranial pressure

- Avoid cerebral vasodilation
- Maintain venous drainage
- Minimise intra-thoracic pressure





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Ready to
transfer?

24 year old male

Traumatic SDH requiring neurosurgical
intervention

GCS on arrival 14/15 now dropped to 7/15

HR 120 BP 99/52 (68)

SaO₂ 96% 15L NRB, no ABG available

Pre Transfer Stabilisation

AIRWAY
(& C-Spine)



Pre Transfer Stabilisation

BREATHING

- Stabilise on transport ventilator
- Establish A-a gradient
- CXR



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Pre Transfer Stabilisation

CIRCULATION

- Invasive BP monitoring
- Anticipate hypotension
- Blood Pressure
 - CPP > 60 mmHg
 - MAP > 80-90 mmHg
 - SAH SBP < 160 mmHg
 - Acute changes consider ICP or seizures
- Central lines



Pre Transfer Stabilisation

DISABILITY

- Optimise intracranial pressure
- Seizures
 - Phenytoin 15 mg/kg IV
- Documentation



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Pre Transfer Stabilisation

EXPOSURE

- Consider other injuries
 - Haemorrhage control
 - Secondary survey
- Anticipate fluid shifts with use of hypertonics



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What is the problem?

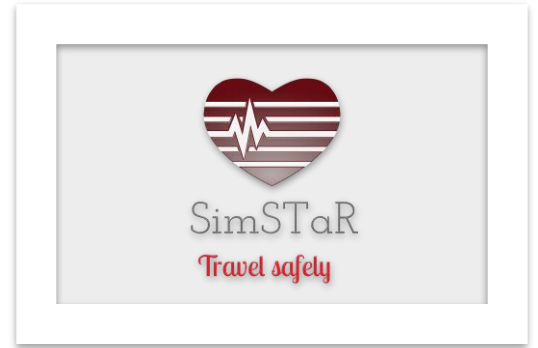
Patient intubated, sedated and paralysed for transfer

Decision made for time critical transfer by referring team to neurosurgical unit for urgent surgery

10 minutes into the journey

Patient becomes acutely hypertensive 200/105

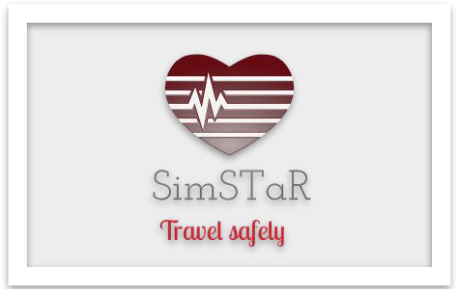
Right pupil dilated and unreactive



RAISED INTRA-CRANIAL PRESSURE!

Reduced GCS
Cushing's response
3rd Nerve palsy

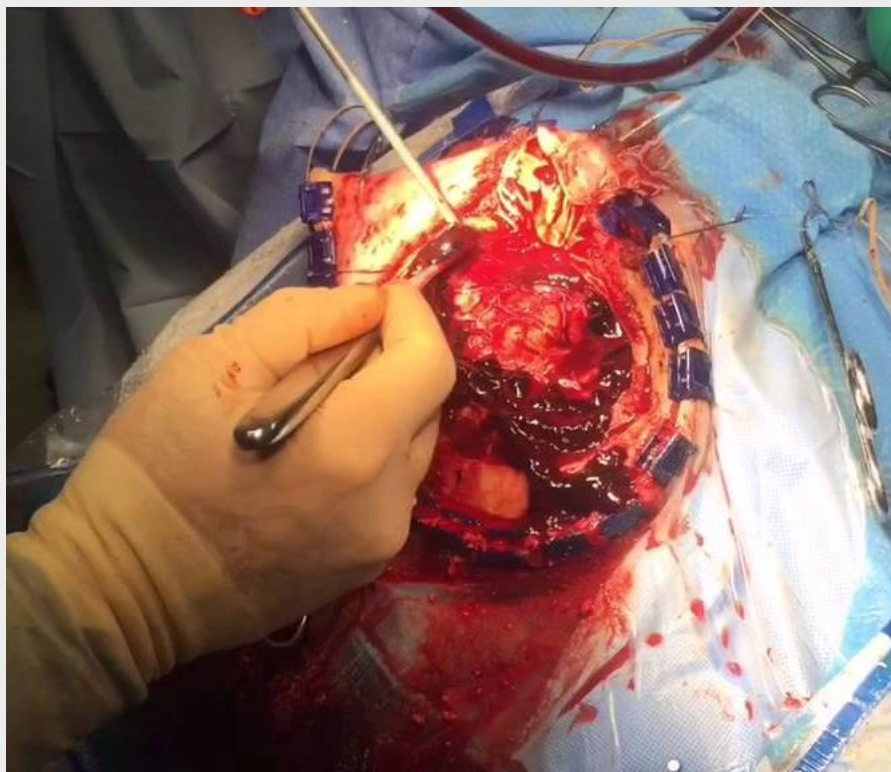
- General measures
- Osmotic agent
 - 2.7% Saline 4 mls/kg (can be repeated)
 - Mannitol 0.25-1 g/kg (100-400 mls 20%)
- Discuss with neurosurgeons





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Patient treated with Hypertonic Saline

Discussed with neurosurgery and decision to transfer directly to theatre for urgent surgery

Patient transferred to level 3 theatres RVH and care handed over to tertiary team



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Key points

- TIME is BRAIN
 - Early communication with neurosurgical centre
- Neuroprotection
 - Optimise ICP
 - Maintain CPP > 60 mmHg
 - Reduce CMRO₂



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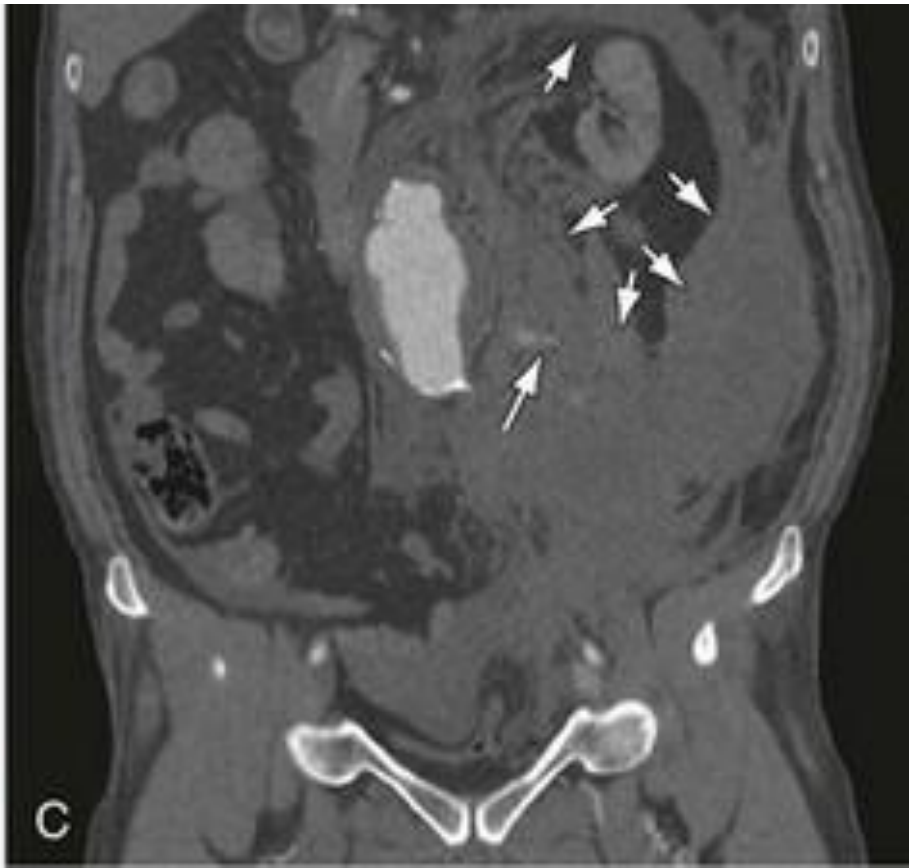
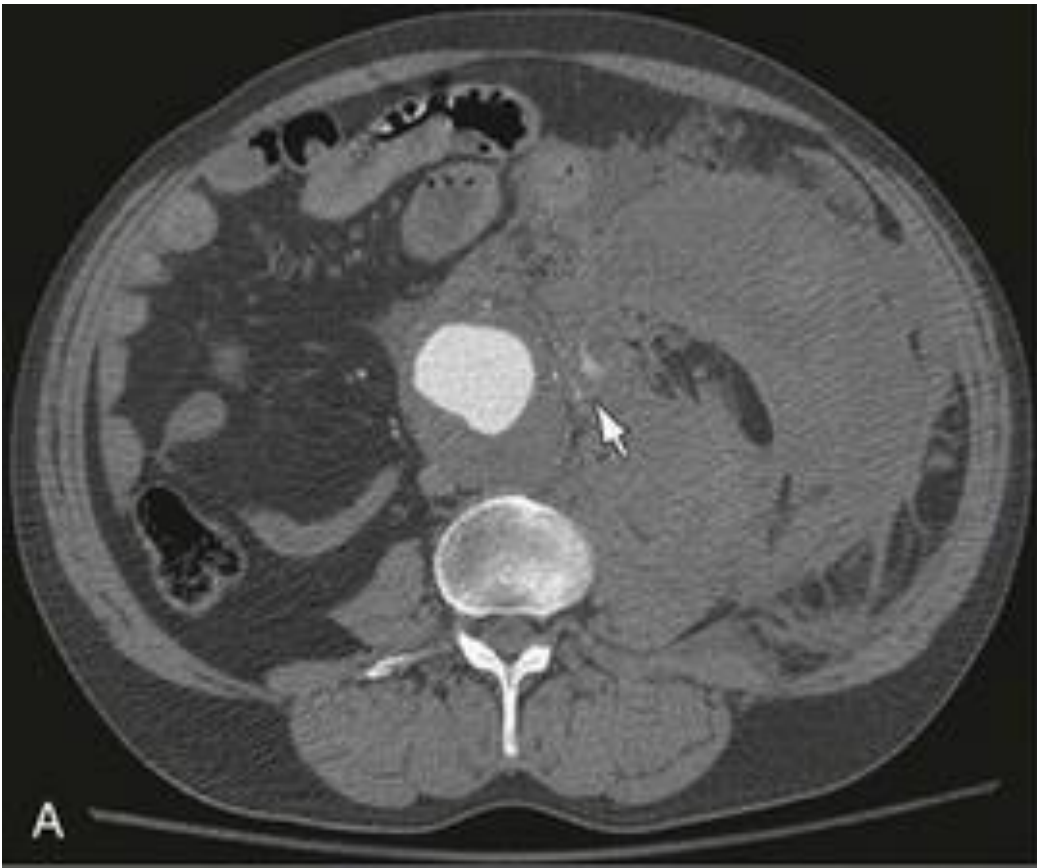
78 year old male

Presenting with acute
abdominal pain radiating
to the back

Confirmed contained
endovascular aortic leak
on CT angiogram

For transfer to vascular
center

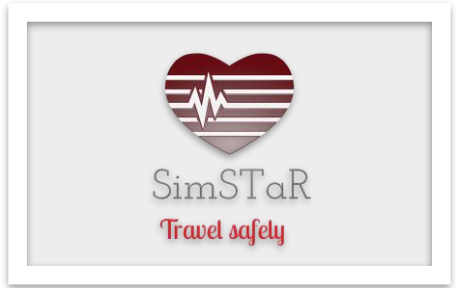
Vascular patient



Principles

- AMPLE history
 - Fast focused history
 - Co-morbidities may influence vascular management plan
- Monitoring and access
 - At least x 2 large bore IV lines
 - Arterial line
 - Blood products



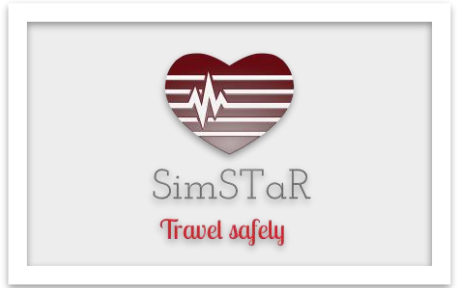


Resuscitation goals

- Think Aortic tear
 - SBP < 100 mmHg
 - HR < 100
- Blood in the wrong place hurts!

Deterioration

- Stay calm
- Analgesia
- Cautious fluids
- CPR likely to be futile





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Key points

- Needs swift transfer
- Cautious fluids
- Analgesia
- Stay calm



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65 year old female

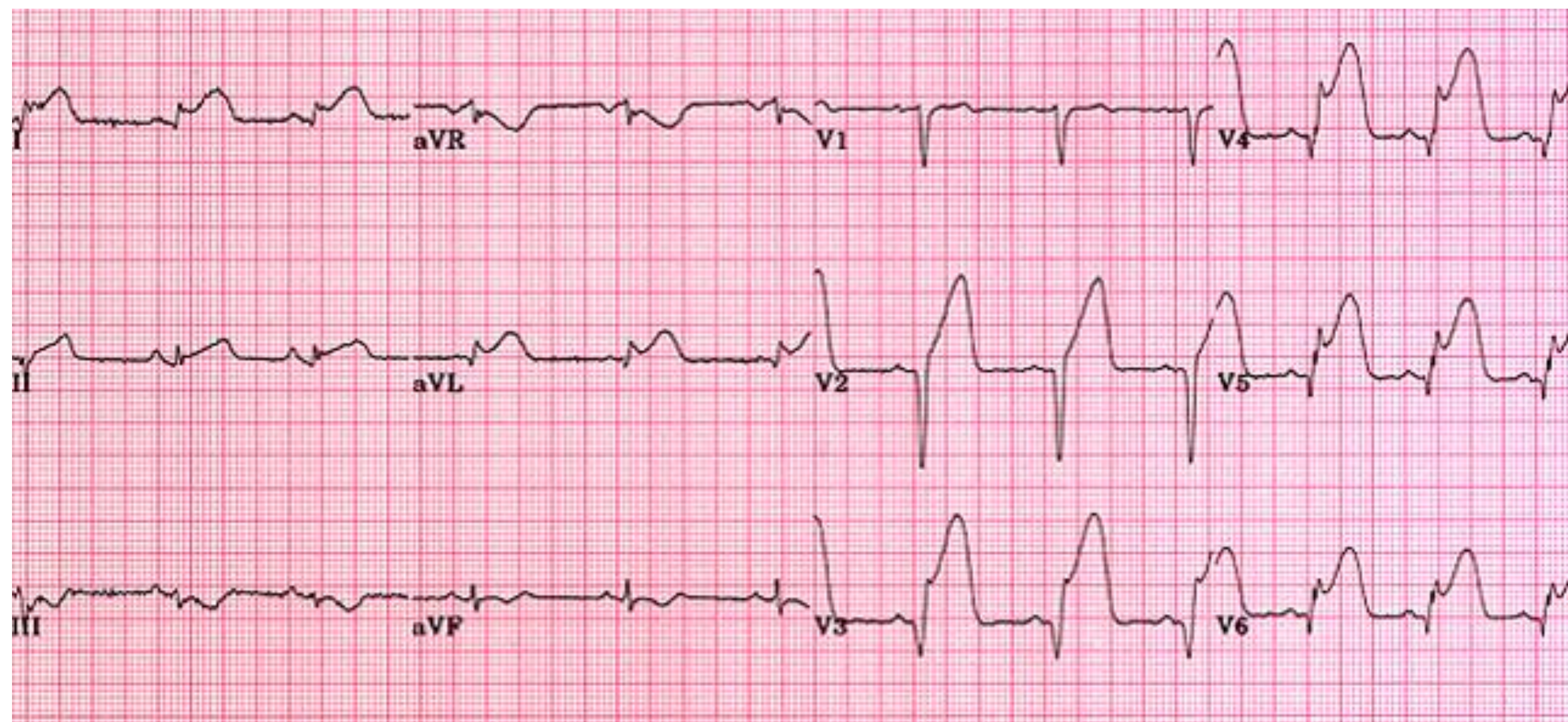
Sudden onset central
chest pain and shortness
of breath

Anterolateral STE on ECG

In extremis in ED

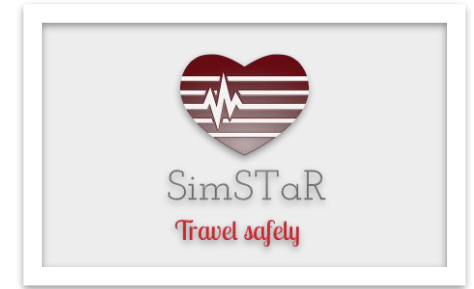
For transfer to PCI unit

Cardiac patient



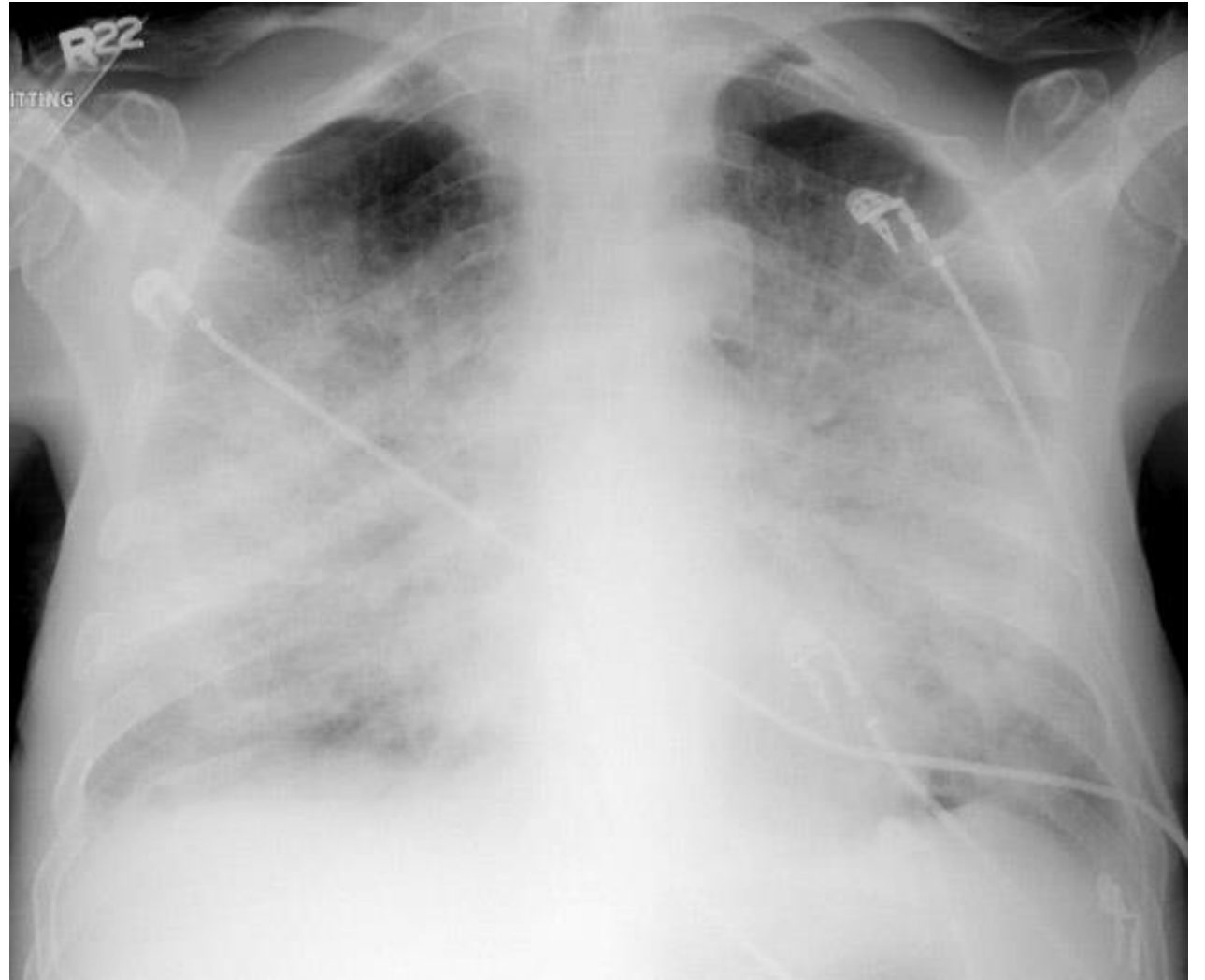
Patient

- Acute myocardial infarction for revascularisation
- Acute valvular dysfunction
- Failure of cardiac support device
- Acute pericardial pathology requiring surgery
- Refractory cardiogenic shock
- Trauma



Pre Transfer Stabilisation

AIRWAY + BREATHING



Pre Transfer Stabilisation

CIRCULATION

- Monitoring
 - Defibrillator
- Understand underlying pathology
- Inform receiving unit and discuss plan for deterioration



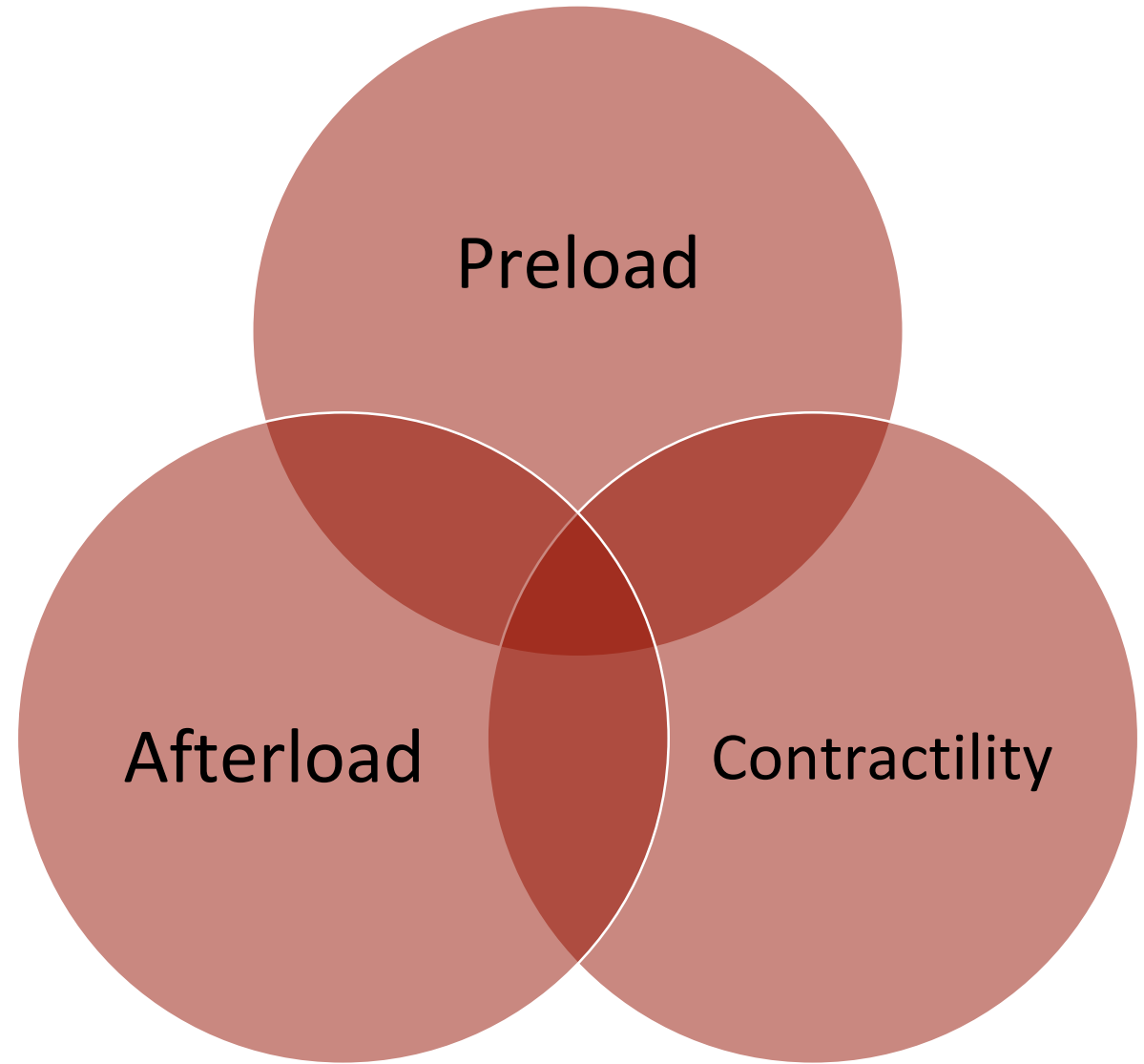
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Pre Transfer Stabilisation

CIRCULATION

- SBP > 100 mmHg
- MAP > 65 mmHg
- HR < 100





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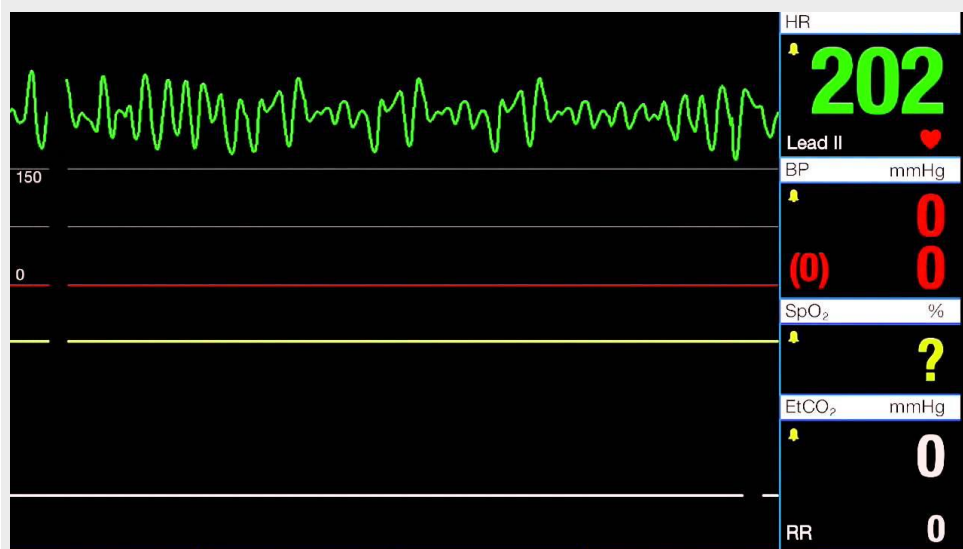
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What now?

Patient intubated, arterial line inserted and peripheral adrenaline infusion commenced prior to transfer

10 minutes into transfer

VF with loss of arterial trace and ETCO₂ trace



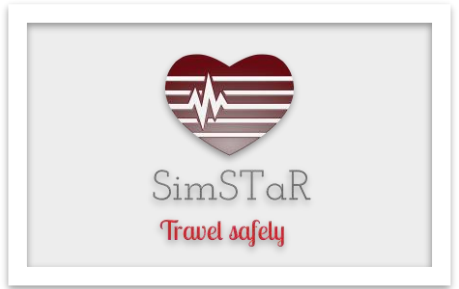


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PULL OVER!



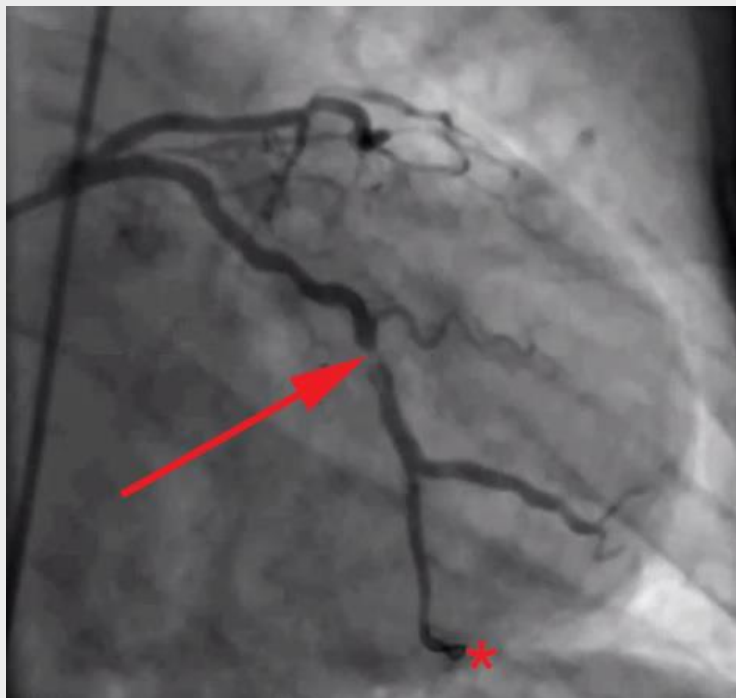
Deterioration

- Stay calm
- Think about underlying pathology
- Cautious IV fluids
- Titrate vasoactives
- Treat arrhythmias
- DCC for VF!



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- x2 cycles CPR, x1 adrenaline, x2 shocks ROSC
- Adrenaline infusion titrated
- Transferred directly to cardiac cath lab RVH without further incident
- Care handed over to tertiary team and underwent primary PCI



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Key points

- Understand underlying pathology
- Pre-transfer stabilisation is key
- Optimise cardiac function
- Discuss destination and plan if deteriorates with receiving team



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45 year old male

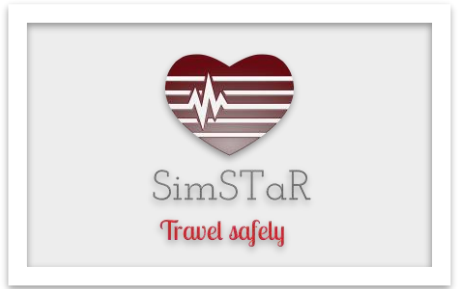
Extracted from a house
fire

Partial thickness burns to
face, neck, chest and
arms

SaO₂ 98% on room air,
audible wheeze,
complaining of shortness
of breath

For transfer to burns unit

Burns patient

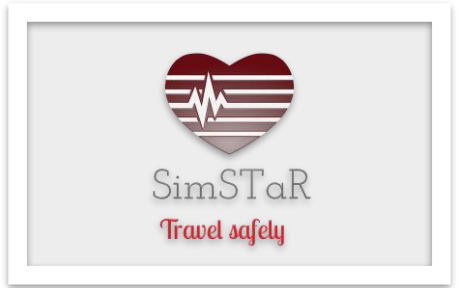


Airway and Breathing

- Intubate early if evidence of inhalational injury or airway burns
- High FiO_2 to reduce HbCO levels
- Use co-oximeter

Circulation

- Parkland formula for fluid resuscitation
 - Fluid deficit (mls) = $4 \times \text{weight (kg)} \times \% \text{ TBSA}$
 - UO 0.5-1 ml/kg/hour
- Analgesia
- Avoid hypothermia



Key points

- Early intubation
- Fluid replacement
- Temperature management
- Analgesia

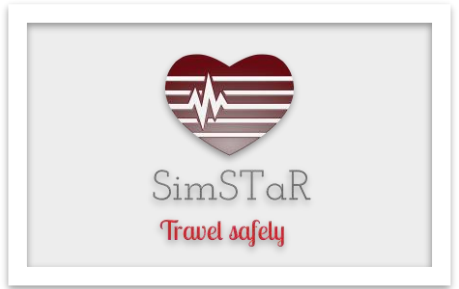


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HDU level 2 patients



Non-Invasive Ventilation

- Cannot transfer patient on HFNO₂ (yet)
- High oxygen consumption
- Consider potential for deterioration

Summary

- Neurosurgical patient
 - Time is brain
 - Neuroprotection
 - Think ICP and seizures
- Vascular patient
 - Think aortic tear
- Cardiac patient
 - Understand pathology
 - Optimise cardiac function
- Burns
 - Early intubation
- HDU
 - Think oxygen



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