Quick Reference Handbook

Action card guidance for medical and resuscitation emergencies

To ensure you have the most up to date edition, refer to contents page and RCUK website.

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The guidance in this handbook are not intended to be standards of medical care. The ultimate judgement with regard to a particular clinical procedure or treatment plan must be made by the clinician in light of the clinical data presented, the diagnostic and treatment options available.

Resuscitation Council UK

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Contents

May 2024 (Check current - download the latest updates at www.resus.org.uk)

QRH instructions for use

Section 1: Cardiac Arrest Management		
Guidance for the management of cardiac arrest scenarios		
1-1	Cardiac arrest management prior to team arrival	(v0-6)
1-2	Shockable cardiac arrest (VF/pVT)	(v0-10)
1-3	Non-shockable cardiac arrest (PEA/asystole)	(v0-12)
1-4	Assessment of reversible causes during cardiac arrest	(v0-9)
1-5	Obstetric cardiac arrest	(v2.0)

	on 2: Peri-arrest Arrhythmia Management ce for the management of brady- or tachyarrhythmias	
2-1	Bradycardia management	(v0-5)
2-2	Compromised tachycardia	(v0-5)

Section 3: Special Circumstances Guidance for crises where specific treatments or approaches are required		
3-1	Altered conscious level	(v0-7)
3-2a	Anaphylaxis	(v0-8)
3-2b	Refractory anaphylaxis	(v0-3)
3-3	Asthma	(v0-5)
3-4	Choking	(v0-7)
3-5	Severe Hyperkalaemia	(v0-5)
3-6	Massive haemorrhage	(v0-6)
3-7	Massive pulmonary embolism (PE)	(v0-7)
3-8	Sepsis	(v0-7)

Updates

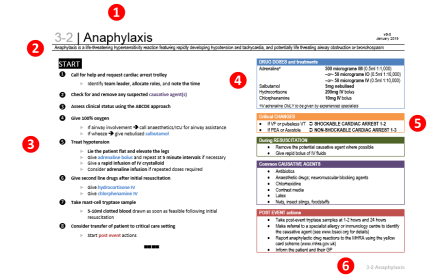
- Updated Creative Commons License statement.
- To reflect change in Targeted Temperature Management to Temperature control.
- May 2024 added updated obstetric cardiac arrest from OAA.

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QRH instructions for use

The QRH is intended for use by individuals who are familiar with it and who are practised in its use.

Each action card guidance follows the same format:



- 1. Guidance number, name and version number.
- 2. A brief description of the clinical situation for which the guidance is written.
- 3. The body of the guidance
- 4. Call out boxes, which may be referred to in the body text.
 - → Orange = critical changes
 - → Blue = drug doses
 - \rightarrow Green = CPR information
 - → Black = equipment instructions
 - → Purple = other reference information
 - Red = post-resuscitation care
- 5. A guidance may suggest changing to one of the other action cards, like this: \rightarrow 2-1
- 6. The guidance number is repeated for easy finding without the need for a tabbed folder.

Each guidance should be used in the same simple way.

- → Start at START.
- Work through the numbered bullet points in order.
- Where indicated, refer to the call out boxes on the right.
- Where indicated, move to another action card.

We recommend:

- One person should read the guidance aloud; they should NOT be the person performing the actions.
- The reader should ensure that the guidance is followed systematically, thoroughly and completely and that steps are not omitted.
- → Whenever experienced help arrives, consider delegating leadership to them; they have a fresh pair of eyes and may be able to make a more clear-headed assessment.



-1 | Cardiac arrest management prior to team arrival

v0-6 March 2022

Cardiac arrest: the patient is unresponsive, is not breathing normally.

START

- 1
 - Confirm cardiac arrest and start chest compressions
- 2 Call for help and request resuscitation trolley
 - Check that resuscitation team has been called
 - Call for patient notes, drug charts, and observation charts
 - Apply defibrillator pads as soon as possible
 - Apply self-adhesive electrode pads
 - Minimise interruptions to chest compressions

4 Maintain airway and ventilation

- Give 100% oxygen using bag-valve-mask ventilation
- Apply waveform capnography monitoring to airway when available
- Check rhythm when defibrillator is connected
 - Check if rhythm shockable if trained to do so.
 - If shockable → GUIDANCE 1-2
 - If non-shockable → GUIDANCE 1-3
 - If using an AED follow its prompts
 - continue to 6
- 6 Start CPR again as soon as rhythm check complete
 - Check for signs of life after every 2 minutes

Prepare structured handover to emergency team when they arrive

Critical CHANGES

- If VF or pulseless VT **C SHOCKABLE CARDIAC ARREST 1-2**
- If PEA or asystole CARDIAC ARREST 1-3
- If pregnant woman COBSTETRIC CARDIAC ARREST 1-5

During RESUSCITATION

- If you are by yourself and no help has arrived, leave the patient to summon help and collect the resuscitation equipment. Return to patient as soon as possible to commence CPR
- Correct CPR technique:
 - Place the heel of one hand in the centre of the chest with the other hand on top and interlock your fingers
 - Keep arms straight and position shoulders vertically over patient
 - Compress to 5-6 cm allowing the chest to recoil afterwards
 - Repeat at a rate of 100-120 min⁻¹
 - Continue CPR 30:2
 - Consider inserting supraglottic airway if trained to do so

Structured HANDOVER

- Situation
- Background
- Assessment
- Recommendation(s)
- Decision

CONTACT NUMBERS

- Resuscitation team:
 In-hospital:
- 2222
 - 999
- Other useful numbers:

• Out-of-hospital:

- _____



v0-10 August 2023

1-2 | Shockable cardiac arrest (VF/pVT)

VF or VT on ECG with no pulse or signs of life. The key treatment is early defibrillation.

START

- Confirm cardiac arrest and start CPR
- Call for help and request resuscitation trolley 2
 - Identify team leader, allocate roles, and note the time
- Apply defibrillation pads
- Check rhythm and pulse:
 - If shockable → go to step 5
 - If non-shockable

 GUIDANCE 1-3
 - If return of spontaneous circulation **>** post-resuscitation care
 - Change compressions-provider during check if possible

Deliver safe shock: 5

- Select shock energy and charge defibrillator
- Give chest compression whilst charging ►
- **Stop** compressions to deliver shock
- Start 2 minutes of compressions immediately after delivery
- Check if drug treatment is needed 6
 - ▶ Give adrenaline after shock 3 then repeat every 3-5 minutes
 - Give amiodarone after shocks 3 and 5 only
- Maintain airway and ventilation (7
 - Give 100% oxygen using bag-valve-mask ventilation
 - Insert supraglottic airway -or- tracheal tube if trained to do so
 - Apply waveform capnography monitoring to airway ►
 - Check for and treat reversible causes
 - After 2 minutes \rightarrow go to step 4

DRUG DOSES and treatments

Adrenaline	1 mg IV / IO
Amiodarone	300 mg IV / IO after 3rd shock -then-
	150 mg IV / IO after 5th shock

Critical CHANGES

- If PEA or asystole CNON-SHOCKABLE CARDIAC ARREST 1-3
- If pregnant woman COBSTETRIC CARDIAC ARREST 1-5
- If K⁺ > 6.5 mmol L⁻¹ ⊃ SEVERE HYPERKALAEMIA 3-5

During RESUSCITATION

- 30 compressions to 2 rescue breaths, 100-120 min⁻¹, depth 5-6 cm
- Continuous compressions once airway secured
- Check for reversible causes CASSESSMENT OF REVERSIBLE • **CAUSES DURING CARDIAC ARREST 1-4**

Shock energy

- Defibrillation energy in this trust:
- If unsure about shock energy, use maximum available

REVERSIBLE CAUSES

Hypoxia

٠

- Hypovolaemia
- Hypo/hyperkalaemia & metabolic

- Tamponade cardiac*
- Toxins
- Thrombosis coronary or pulmonary*

Hypothermia

- Tension pneumothorax*
- *Ultrasound may assist detection

POST-RESUSCITATION CARE

- Check ABCDE, ECG, CXR, and ABG
- Aim for SpO₂ 94-98%, normal PaCO₂
- Temperature control
- Treat precipitating cause ٠
- Consider transfer of patient to critical care setting





1-3 | Non-shockable cardiac arrest (PEA or asystole)

v0-12 August 2023

Asystole or PEA on ECG with no pulse or signs of life. The key treatment is early CPR.

START

- Confirm cardiac arrest and start CPR
- 2 Call for help and request resuscitation trolley
 - Identify team leader, allocate roles, and note the time
- B Apply defibrillation pads
- 4 Check rhythm and pulse:
 - If non-shockable → go to step 5
 - ► If shockable → GUIDANCE 1-2
 - ▶ If return of spontaneous circulation → post-resuscitation care
 - Change compressions-provider during check if possible
- **5** Start 2 minutes of CPR
 - ▶ Give adrenaline then repeat every 3-5 min
- 6 Maintain airway and ventilation
 - ► Give **100% oxygen** using bag-valve-mask ventilation
 - Insert supraglottic airway –or– tracheal tube if trained to do so
 - Apply waveform capnography monitoring to airway
 - Check for and treat reversible causes
- 8 After 2 minutes → go to step 4

DRUG DOSES and treatments

Adrenaline

1 mg IV / IO bolus

If invasively monitored and severe refractory hypotension give 50 microgram increments of adrenaline titrated to effect

Critical CHANGES

- If VF or pulseless VT C SHOCKABLE CARDIAC ARREST 1-2
- If pregnant woman COBSTETRIC CARDIAC ARREST 1-5
- If K⁺ > 6.5 mmol L⁻¹ C SEVERE HYPERKALAEMIA 3-5
- If severe bleeding C MASSIVE HAEMORRHAGE 3-6

During RESUSCITATION

- 30 compressions to 2 rescue breaths, 100-120 min⁻¹, depth 5-6 cm
- Continuous compressions once airway secured
- Insert vascular access (intravenous or intraosseous)
- Check for reversible causes CASSESSMENT OF REVERSIBLE CAUSES DURING CARDIAC ARREST 1-4

REVERSIBLE CAUSES

Hypovolaemia

Hypoxia

- Tamponade cardiac*
- Toxins
- Hypo/hyperkalaemia & metabolic
- Thrombosis coronary or pulmonary*

Hypothermia

- Tension pneumothorax*
- *Ultrasound may assist detection

POST-RESUSCITATION CARE

- Check ABCDE, ECG, CXR, and ABG
- Aim for SpO₂ 94-98%, normal PaCO₂
- Temperature control
- Treat precipitating cause
- Consider transfer of patient to critical care setting





Assessment of reversible causes during cardiac arrest

v0-9 Mar 2022

Triggers of cardiac arrest for which specific treatments exist and must be considered during any cardiac arrest

START

Check for hypoxaemia (PaO₂ < 10 kPa)

- Give 100% oxygen using bag-valve-mask –and– check device correctly connected
- Insert supraglottic airway –or– tracheal tube if trained to do so
- Check chest movement and air entry

2 Check for hypovolaemia

- Check for haemorrhage, occult bleeding, or fluid loss
- 3 Check for hypo/hyperkalaemia and electrolyte abnormalities
 - Check potassium, calcium, and glucose on ABG
 - Check serum magnesium

4 Check for hypothermia

- Check using low reading thermometer if necessary
- Check for thrombosis (pulmonary or coronary)
 - Check for signs of DVT or relevant prior history
 - Consider focused cardiac ultrasound
- 6 Check for tamponade (cardiac)
 - Consider focused cardiac ultrasound
- 7 Check for tension pneumothorax
 - Check bilateral air entry, chest movement, and airway pressure
 - Check for tracheal deviation
 - Consider focused chest ultrasound
- 8 Check for toxins
 - Check drug chart and clinical notes

DRUG DOSES and treatments CARDIAC ARREST treatment

Potassium chloride	20 mmol IV over 10 min – <i>then</i> –
Magnesium sulfate 50%	10 mmol IV over 5-10 min 2 g IV over 1-2 min
Tenecteplase	500-600 micrograms kg ⁻¹ IV bolus – <i>or</i> –
Alteplase	50 mg IV bolus <i>-then</i> - if still in cardiac arrest
	50 mg IV bolus after 30 minutes

Critical CHANGES

- If VF or pulseless VT **SHOCKABLE CARDIAC ARREST 1-2**
- If PEA or asystole CONSTRUCTION NON-SHOCKABLE CARDIAC ARREST 1-3
- If K⁺ > 6.5 mmol L⁻¹ C SEVERE HYPERKALAEMIA 3-5
- If severe bleeding
 SMASSIVE HAEMORRHAGE 3-6

During RESUSCITATION

- Give IV/IO fluids or blood as required
- If serum potassium < 3.5mmol L⁻¹ → give potassium chloride
- If serum magnesium < 0.65mmol L⁻¹ → give magnesium sulfate 50%
- If hypothermia **→** start active warming and warmed fluids
- If cardiac event \rightarrow consider thrombolysis during resuscitation
- If PE → consider fibrinolytic drugs (e.g. alteplase)
- If toxins → check for relevant reversal agents

Other reference information

- Use waveform capnography if advanced airway inserted
- For prolonged resuscitation consider mechanical chest compression device if available
- Consider extracorporeal CPR (ECPR) if available
- Consider dialysis if available

1-5 | Obstetric cardiac arrest



Alterations in maternal physiology and exacerbations of pregnancy related pathologies must be considered. Priorities include calling the appropriate team members, relieving a ortocaval compression, effective cardiopulmonary resuscitation (CPR), consideration of causes and performing a timely emergency hysterotomy if ≥ 20 weeks

START

- Confirm cardiac arrest -and- call for help. Declare 'Obstetric cardiac arrest'
 Team for mother (at any gestation) and team for neonate if ≥ 22 weeks
- 2 Lie flat, apply manual uterine displacement to the left if ≥ 20 weeks or uterus palpable at or above umbilicus
 - ▶ Or left lateral tilt (from head to toe at an angle of 15-30⁰ on a firm surface)
- **3** Start CPR -and- call for cardiac arrest trolley
 - Check for reversible causes (Box A)
- Identify team leader, allocate roles including scribe
 Note time
- **5 Apply defibrillation pads and check cardiac rhythm** (defibrillation is safe in pregnancy)
 - If VF / pulseless VT → efibrillation -and- give first adrenaline and amiodarone after 3rd shock
 - ▶ If PEA / asystole → resume CPR -and- give first adrenaline immediately
 - Check rhythm and pulse every 2 minutes
 - Repeat adrenaline every 3-5 minutes

6 Maintain airway and ventilation

- ▶ Give 100% oxygen using bag-valve-mask device
- Insert supraglottic airway with drainage port -or- tracheal tube if trained to do so (Intubation may be difficult and airway pressures may be higher)
- Apply waveform capnography (ETCO₂) monitoring to airway
- If no expired CO₂ → presume oesophageal intubation
- Circulation
 - IV access above the diaphragm, if fails or impossible use upper limb intraosseous (IO)
 - See (**Box B**) for reminder about drugs
 - Consider extracorporeal CPR (ECPR) if available
- 8 Emergency hysterotomy (perimortem caesarean section)
 - ▶ Perform by 5 minutes if no return of spontaneous circulation and ≥20 weeks gestation, to improve maternal outcome
 - > Perform immediately if maternal fatal injuries or prolonged pre-hospital arrest

Box A: Reversible causes 4Hs and 4Ts (specific to obstetrics)		
Нурохіа	Respiratory – Pulmonary embolism (PE)	
	Failed intubation, aspiration	
	Heart failure	
	Anaphylaxis	
	Eclampsia / PET – pulmonary oedema, seizures	
Hypovolaemia	Haemorrhage – obstetric (remember concealed),	
	abnormal placentation, uterine rupture, atony, splenic	
	artery/hepatic rupture, aneurysm rupture	
	Distributive – sepsis, high regional block, anaphylaxis	
Hypo/hyperkalaemia	Also check blood sugar, sodium, calcium and	
	magnesium levels	
Hypothermia		
Tamponade	Aortic dissection, peripartum cardiomyopathy, trauma	
Thrombosis	Amniotic fluid embolism, PE, myocardial infarction, air embolism	
Toxins	Local anaesthetic, magnesium, illicit drugs	
Tension	Risks include trauma, positive pressure ventilation	
pneumothorax	(including general anaesthesia)	
	Can be exacerbated by Entonox / nitrous oxide	

Box B: IV drugs for use during cardiac arrest		
Fluids	500 mL IV crystalloid bolus	
Adrenaline	1 mg IV every 3-5 minutes in non-shockable or after 3rd shock	
Amiodarone	300 mg IV after 3rd shock	
Atropine	0.5 – 1 mg IV up to 3 mg if vagal tone likely cause	
Calcium chloride	10% 10 mL IV for Mg overdose, low calcium or hyperkalaemia	
Thrombolysis/PCI	For suspected massive pulmonary embolism/MI	
Tranexamic acid	1 g if haemorrhage suspected	
Intralipid	1.5 mL/kg IV bolus and 15 mL/kg/hr IV infusion	



2-1 | Bradycardia

v0-5 October 2021

An abnormally slow heart rate causing haemodynamic compromise. Heart rates under 40 min⁻¹ are often tolerated poorly, especially in patients with heart disease.

START

- Call for help and request resuscitation trolley
 - Request defibrillator with pacing module
 - Attach ECG leads and defibrillator pads
- 2 Give oxygen
 - Apply oxygen at 15 L min⁻¹ via reservoir mask initially
 - ▶ Titrate to SpO₂ 94-98% when monitoring available

Perform ABCDE assessment and check for life threatening features

- Check 12-lead ECG for rhythm and signs of ischaemia
- Check serum electrolytes and drug history

4 Give atropine boluses to total dose of 3 mg

- If bradycardia secondary to beta-blocker or calcium channel blocker → give glucagon
- ▶ If bradycardia secondary to digoxin → call expert help

5 Consider risk of deterioration

- ▶ If risk of asystole → prepare pacing
- ▶ If poor response to atropine → prepare pacing
- If pacing required but unavailable → consider adrenaline –or– isoprenaline –or– dopamine

6 If pacing required

- Call anaesthetic/ICU for support with sedation
- Apply defibrillator pads and 3-lead monitoring in conventional positions (consider antero-posterior pad position if implanted device or trauma)
- Start pacing and assess response clinically
- After electrical capture set pacer output to 10 mA above capture point
- Check pulse and blood pressure

Call for expert help to assess need for trans-venous pacing

DRUG DOSES and treatments

Atropine*	500 micrograms IV bolus
Adrenaline	2-10 micrograms min ⁻¹ IV infusion
Isoprenaline	5 micrograms min ⁻¹ IV infusion
Dopamine	2.5-10 micrograms kg ⁻¹ min ⁻¹ IV infusion
Glucagon	2-10 mg IV in glucose 5% –then–
_	50 micrograms kg ⁻¹ h ⁻¹ IV infusion

*do NOT give atropine to patients with a transplanted heart

Critical CHANGES

- If VF or pulseless VT C SHOCKABLE CARDIAC ARREST 1-2
- If PEA or asystole CON-SHOCKABLE CARDIAC ARREST 1-3

Relevant LIFE THREATENING FEATURES

Signs of cardiac ischaemia

Cardiac failure

Shock

- Syncope
- Factors increasing RISK OF ASYSTOLE
- Recent asystole
- Mobitz II AV block
- Complete heart block with broad QRS complexes
- Ventricular pauses greater than 3 seconds

Pacing TARGETS

- Set pacer rate to 60-90 min⁻¹
- Increase pacer output until capture (often 50-100 mA)
- If reach maximum output without capture, change pad position
- Demand mode unless significant motion artefact
- It is safe for staff to touch patients receiving transcutaneous pacing



v0-5 December 2022

2-2 |Compromised tachycardia

Tachyarrhythmia causing haemodynamic compromise. Synchronised cardioversion is the mainstay of treatment.

START

Call for help and request resuscitation trolley

- Start ABCDE assessment to confirm life threatening features
- Attach ECG leads and defibrillator pads ►
- Check 12-lead ECG
- Check history and drug chart for causes of tachycardia ►
- Check serum electrolytes and take sample for blood gas analysis

If conscious give sedation 2

- Call anaesthetics/ICU for assistance
- Sedative drug doses likely to be lower than usual, and slower in onset ►
- Consider fasting state when planning sedation ►

Give up to three synchronised shocks 3

- Check ECG, heart rate, and blood pressure after each
- Give oxygen between shocks ►
- If no response after three shocks \rightarrow call expert help -then- give amiodarone bolus -then- give fourth shock -then- give amiodarone infusion

DRUG DOSES and treatments

Amiodarone bolus Amiodarone infusion

300 mg IV over 10-20 min 900 mg IV over 24 h via central line

Critical CHANGES

If VF or pulseless VT SHOCKABLE CARDIAC ARREST 1-2 If PEA or asystole CNON-SHOCKABLE CARDIAC ARREST 1-3

Relevant LIFE THREATENING FEATURES

- Signs of cardiac ischaemia
- Cardiac failure
- Shock

Cardioversion ENERGY Broad complex:

Syncope

- Narrow complex or atrial flutter:
- 120-150 J initially then increasing incrementally
- 70-120 J initially then increasing incrementally

AF:

Start at maximum defibrillator energy setting

SYNCHRONISED Shock

- Cardioversion requires synchronised shock (unsynchronised risks VF)
- When synchronising, the defibrillator will highlight QRS complexes and display a 'sync' message
- For atrial rhythms use antero-posterior pad position if possible
- When giving shock, keep button pressed until shock delivered
- Check if synchronisation still active after every shock



3-1 Altered consciousness

New onset confusion, decrease in GCS of > 2 points or repeated or prolonged seizures

START

Check Airway

- ► If evidence of obstruction or partial obstruction → call anaesthetics/ICU and apply airway manouevres
- ▶ If airway unprotected → turn patient to lateral position
- 2 Check Breathing
 - ▶ If breathing inadequate → call anaesthetics/ICU
 - Apply oxygen at 15 L min⁻¹ via reservoir mask initially
 - Titrate to SpO₂ 94-98% when monitoring available
 - ▶ if saturations do not improve on oxygen → call for bag-valve-mask -then- support breathing
 - If respiratory rate < 8 and recent opioid use → give naloxone</p>
 - Take ABG
 - **Check Circulation**

3

- ▶ If hypotensive → give crystalloid fluid challenge
- 4 Check Disability using either ACVPU or GCS
 - Check **pupils** for size, equality, and reaction to light
 - ► If recent benzodiazepine use → give flumazenil
 - Check blood glucose
 - ► If hypoglycaemia → give dextrose
 - ► If hyperglycaemia → check ketones and start fixed-rate insulin infusion
- 5 Check Exposure
 - **Examine** patient thoroughly
 - Check temperature
- 6 Identify and treat common causes
- **7** Consider CT head scan



Consider transfer of patient to critical care setting

DRUG DOSES and treatments		
Dextrose 10%*	50 mL IV <i>–then–</i> repeat every 60 s until patient conscious <i>–or–</i> 250 mL total given	
Flumazenil†	[specialist use] 200 micrograms IV <i>–then–</i> 100 micrograms every 60s until patient conscious –or– 1 mg total given	
Fixed rate insulin infusion*	soluble insulin 1 unit mL ⁻¹ at 0.1 units kg h ⁻¹	
Glucagon*	1mg IM bolus - <i>then</i> - 10% dextrose	
Naloxone	400 micrograms IV – <i>or</i> – 800 micrograms IM – <i>or</i> – 800 micrograms SC – <i>or</i> – 2 mg intranasal	

Initial fluid challenge

No cardiac failure:	500 mL IV crystalloid bolus
Cardiac failure:	250 mL IV crystalloid bolus

*check local protocols †give only after expert advice

Critical CHANGES

- If VF or pulseless VT **C SHOCKABLE CARDIAC ARREST 1-2**
- If PEA or asystole
 NON-SHOCKABLE CARDIAC ARREST 1-3
- If infection found SEPSIS 3-8

Common CAUSES

- Profound hypoxia or hypercapnia
- Profound hypotension
- Hypoglycaemia (blood glucose < 4 mmol L⁻¹)
- Cerebral hypoperfusion or head injury
- Recent administration of sedatives or analgesic drugs
- Intracerebral disease

v0-7 March 2022



3-2a | Anaphylaxis

v0-8 March 2022

Anaphylaxis is a life-threatening hypersensitivity reaction featuring rapidly developing hypotension and tachycardia, and potentially life-threating airway obstruction or bronchospasm

START

- Call for help and consider requesting resuscitation trolley
 - Identify team leader, allocate roles, and note the time
- **2** Assess clinical status using the ABCDE approach
 - Check patient position
 - ▶ If respiratory distress → sit the patient upright
 - If hypotension → lie the patient flat –and– elevate the legs
 - Check airway –and– give oxygen
 - ▶ If airway involvement → call anaesthetics/ICU

3 Treat anaphylaxis

- Give adrenaline –and– repeat at 5 minute intervals if no improvement
- Give a rapid bolus of IV crystalloid
- Check for and remove any suspected causative agent(s)
- Check the patient's response
 - If no improvement after two doses of IM adrenaline state 'refractory anaphylaxis' –then– go to REFRACTORY ANAPHYLAXIS 3-2b
- **5** Take mast-cell tryptase sample
 - 5-10 mL clotted blood drawn as soon as feasible following initial resuscitation
- 6 Consider transfer of patient to critical care setting
 - Start post-event actions

DRUG DOSES and treatments

Adrenaline bolus*500 micrograms IM to anterolateral aspect
of mid-thigh -or-
[specialist use] 50 micrograms IO/IV
15 L min⁻¹ via reservoir mask -then-
titrate to SpO2 94-98%

*IM generally preferred; IV/IO adrenaline **ONLY** to be given by experienced specialists

Critical CHANGES

- If VF or pulseless VT C SHOCKABLE CARDIAC ARREST 1-2
- If PEA or asystole
 NON-SHOCKABLE CARDIAC ARREST 1-3
- If refractory anaphylaxis C REFRACTORY ANAPHYLAXIS 3-9

During RESUSCITATION

- Remove the potential causative agent where possible
- Give rapid bolus of IV fluids

Common CAUSATIVE AGENTS

- Antibiotics
- Anaesthetic drugs; neuromuscular blocking drugs
- Chlorhexidine
- Contrast media
- Nuts, insect stings, foodstuffs

POST-EVENT actions

- Take second tryptase sample at 1-2 hours, and third after 24 hours
- Consider cetirizine for cutaneous symptoms
- Make referral to a specialist allergy or immunology centre to identify the causative agent (see www.bsaci.org for details)
- Report anaphylactic drug reactions to the MHRA using the yellow card scheme (www.mhra.gov.uk)
- Inform the patient and their GP

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v0-3 March 2022

3-2b | Refractory Anaphylaxis

Refractory anaphylaxis exists where the patient shows no improvement in cardiovascular or respiratory symptoms after two appropriate doses of IM adrenaline

START

)	Call for anaesthetics/ICU if not already present
2	 Start continuous monitoring if not already started 3-lead ECG Pulse oximetry Blood pressure on automatic cycle (at least every 5 minutes)
3	Start adrenaline infusion
	Repeat adrenaline boluses at 5 minute intervals until infusion started
9	Check the patient's response
	 If ongoing shock → give rapid bolus(es) of IV crystalloid –and– give steroid treatment If severe or persistent wheeze → give nebulised salbutamol –and– give steroid treatment
9	Take mast-cell tryptase sample
	5-10 mL clotted blood drawn as soon as feasible following initial resuscitation
5	Transfer of patient to critical care setting
	Start post-event actions

DRUG DOSES and treatments

Adrenaline bolus*	Adrenaline bolus* 500 micrograms IM
	to anterolateral aspect of mid-thigh –or–
	[specialist use] 50 micrograms IO / IV
Adrenaline infusion [†]	Check local protocol –or–
	1 mg in 100 mL 0.9% sodium chloride
	via peripheral IV ; start at
	0.5-1.0 mL kg ⁻¹ hr ⁻¹
Salbutamol	5 mg nebulised
Oxygen	15 L min ⁻¹ via reservoir mask –then–
	titrate to SpO ₂ 94-98%
Crystalloid bolus	e.g. 500-1000 mL 0.9% sodium chloride
	per bolus, titrated to response
Steroid treatment	prednisolone PO if possible -or-
	hydrocortisone IV if PO route unavailable
	IV/IO adrenaline ONLY to be given by
experienced specialists	
[†] Only for refractory ana	phylaxis

Critical CHANGES

- If VF or pulseless VT **C SHOCKABLE CARDIAC ARREST 1-2**
- If PEA or asystole CON-SHOCKABLE CARDIAC ARREST 1-3

POST-EVENT actions

- Take second tryptase sample at 1-2 hours, and third after 24 hours
- Consider cetirizine for cutaneous symptoms
- Make referral to a specialist allergy or immunology centre to identify the causative agent (see www.bsaci.org for details)
- Report anaphylactic drug reactions to the MHRA using the yellow card scheme (www.mhra.gov.uk)
- Inform the patient and their GP



3-3 | Asthma

v0-5 March 2022

A potentially life-threatening emergency characterised by respiratory distress, wheeze, and hypoxaemia.

START

- Call for help and consider requesting resuscitation trolley
 - Identify team leader, allocate roles, and note the time
- 2 Check clinical status using the ABCDE approach
 - Check for symmetrical breath sounds and chest movements ►
 - Check respiratory rate, SpO₂, peak expiratory flow rate, and consider **ABG**

3 Give oxygen

- Apply oxygen at 15 L min⁻¹ via reservoir mask initially
- ▶ Titrate to SpO₂ 94-98% when monitoring available

If severe or life-threatening features -> call anaesthetics/ICU urgently

Start nebulised bronchodilators

- Give nebulised salbutamol once (continuously if severe or life-threatening)
- Give nebulised ipratropium once
- Start steroid therapy 6
 - Consider IV crystalloid fluid challenge(s)
 - Consider IV therapy if limited response to nebulisers
 - Apply cardiac monitoring
 - Start IV magnesium
 - Check electrolytes
- 9

If poor response to IV magnesium \rightarrow call anaesthetics/ICU urgently

- Consider IV salbutamol –or– IV aminophylline only after discussion with senior medical staff -and- where the situation is life-threatening
- Consider transfer of patient to critical care setting ത
 - If tracheal intubation required -> consider ketamine
 - Airway pressures likely to be high initially

DRUG DOSES and treatments

Salbutamol	5 mg nebulised via oxygen
	250 micrograms IV over 5-10 minutes
Ipratropium bromide	500 micrograms nebulised via oxygen
Steroid therapy	100 mg IV hydrocortisone bolus –or–
	40 mg PO prednisolone
Magnesium sulfate	2 g IV over 20 min
Aminophylline	[specialist use] 5 mg kg ⁻¹ IV over 20 min *
	-then- 0.5-0.7 mg kg ⁻¹ hr ⁻¹ IV infusion

*omit loading dose if taking PO theophylline and monitor levels regularly

Critical CHANGES

- If VF or pulseless VT SHOCKABLE CARDIAC ARREST 1-2
- If PEA or asystole CNON-SHOCKABLE CARDIAC ARREST 1-3 •
- If infection found C SEPSIS 3-8

During RESUSCITATION

- Give maximal oxygen therapy; intubation desirable
- Take care to exclude tension pneumothorax and gas trapping
- Extra-corporeal life support may be successful

Features of SEVERE asthma

- PEF 33-50% predicted
- Respiratory rate ≥ 25 min⁻¹
- Heart rate $110 \ge \min^{-1}$ •
- Inability to complete sentence in single breath

Features of LIFE-THREATENING/NEAR FATAL asthma

- PEF < 33% predicted
- SpO₂ < 92% or PaO₂ < 8 kPa
- $PaCO_2 \ge 4.6 \text{ kPa}$) •
- Silent chest, cyanosis, poor respiratory effort, or exhaustion
- Arrhythmia or hypotension .
- Altered conscious level



v0-7 March 2022

3-4| Choking

Foreign body airway obstruction, with an ineffective cough in a patient who is conscious

START

- 1 Call for help and consider requesting resuscitation trolley
 - Position patient upright
- 2 Give up to 5 back blows
- 3 Check if airway remains obstructed
 - **Stop** if airway cleared
- 4 Give up to 5 abdominal thrusts
- **5** Check if airway remains obstructed
 - ► Stop if airway cleared
- 6 Give 5 back blows and 5 abdominal thrusts alternately
 - Stop if airway cleared

If patient conscious but no improvement → call anaesthetics –and– ENT

- Retrieval of foreign body under anaesthesia likely to be required
- Nasendoscopy may assist localisation of foreign body
- Prepare for transfer to theatre
 - Anaesthetist and surgeon should prepare airway management plan and choice of airway device
 - Give IV dexamethasone
 - Prepare suction and equipment for difficult intubation
 - Maintain spontaneous respiration during induction if possible
 - Trans-nasal humidified rapid insufflation ventilatory exchange (THRIVE) with device e.g. Optiflow may be helpful if IV induction necessary
 - ▶ If material below the glottis → prepare for rigid bronchoscopy

DRUG DOSES and treatments				
Oxygen Dexamethasone				
CARDIAC ARREST tr Removal of foreign boo				
*specific airway training required				

Critical CHANGES

If patient loses consciousness commence CPR:

- If VF or pulseless VT **C SHOCKABLE CARDIAC ARREST 1-2**
- If PEA or asystole CON-SHOCKABLE CARDIAC ARREST 1-3

During RESUSCITATION

- With appropriate skills undertake laryngoscopy and attempt to remove any foreign body with Magill forceps
- Consider early tracheal intubation
- If cardiac arrest due to tracheo-bronchial foreign body, intubation will still provide the best opportunity for oxygenation; push tracheal material into one bronchus to allow one-lung ventilation if necessary
- Emergency surgical airway may be required

BACK BLOWS

- Deliver with heel of one hand between the scapulae
- Check between each blow to see if obstruction has been relieved

ABDOMINAL THRUSTS

- Stand behind patient
- Place a fist under the xiphisternum
- Pull sharply inwards and upwards
- Check between each abdominal thrust to see if obstruction has been relieved



3-5 | Severe Hyperkalaemia

Serum potassium greater than 6.5 mmol L⁻¹, with or without ECG changes. ECG changes may include: flattened/absent P-waves, tall T-waves, broad QRS complexes, ST-segment changes

START

- **1** Call for help and consider requesting resuscitation trolley
 - Identify team leader, allocate roles, and note the time
- **2** Check clinical status using the ABCDE approach
- 3 Apply continuous cardiac monitoring
- 4 Give calcium if ECG changes
 - Can be repeated every 10-15 minutes if ECG changes persist
- **5** Give nebulised salbutamol
- 6 Start insulin/dextrose infusion
 - Check serum potassium and blood glucose after treatment
- If hyperkalaemia persists → consider need for emergency dialysis
 - Call ICU or renal team if required
- 8 Check for and remove any suspected causative agent(s)
 - Check drug chart
 - Check infusions connected to patient

DRUG DOSES and treatments

Calcium Therapy	10 mL IV 10% calcium chloride over		
	2-5 min – <i>or</i> –		
	30 mL IV 10% calcium gluconate		
	2-5 min		
Insulin/Dextrose infusio	on 10 units short-acting insulin in 50 mL		
	50% dextrose (25 g glucose) over 15 min		
Salbutamol	10-20 mg nebulised		
CARDIAC ARREST tre	eatment		
Sodium bicarbonate	50 mmol IV bolus (50 mL 8.4% solution)		
, N			

Critical CHANGES

- If VF or pulseless VT **C SHOCKABLE CARDIAC ARREST 1-2**
- If PEA or asystole CONSCIENCE CARDIAC ARREST 1-3

During RESUSCITATION

In cardiac arrest:

- Confirm hyperkalaemia using blood gas analyser if available
- Give calcium chloride –*or* calcium gluconate by rapid bolus
- Give insulin/dextrose by rapid bolus
- Give sodium bicarbonate by rapid bolus
- Consider dialysis if hyperkalaemia resistant to medical therapy

Common CAUSATIVE AGENTS

- ACE inhibitors/Angiotensin II receptor antagonists
- Potassium-sparing diuretics
- Non-steroidal anti-inflammatory drugs
- Beta-blockers
- Trimethoprim
- Potassium supplements and IV infusions

v0-6 March 2022



October 2021

Uncontrolled haemorrhage is the cause of traumatic cardiac arrest in 48% of cases, and early haemorrhage control is essential. Remember that even major bleeding may be concealed.

START

- 1 Call for help and consider requesting resuscitation trolley
 - Declare 'major haemorrhage'
 - Call anaesthetic and/or surgical/radiological support if appropriate

v0-5

DRUG DOSES and treatments		
Tranexamic acid	1 g IV over 10 min – <i>then</i> –	
Calcium replacement	1 g IV over 8 h 10 mL IV 10% calcium chloride – <i>or</i> – 30 mL IV 10% calcium gluconate	
Initial fluid challenge	250 mL crystalloid bolus until blood available	

Critical CHANGES

- If infection found **SEPSIS 3-8**
- If K⁺ > 6.5 mmol L⁻¹ SEVERE HYPERKALAEMIA 3-5

During RESUSCITATION

- Control of ongoing bleeding is essential
- Urgent surgical input may be necessary
- Haematology assistance may be helpful where reversal of anticoagulation needed

Considerations for FLUID MANAGEMENT

- Multiple large-bore (14-16 G) cannulas are most appropriate
- Peripheral cannulas generally preferable to central venous lines for fluid challenges
- Use small volume boluses to maintain central circulation until blood products arrive
- Aim to restore normal circulating volume after control of bleeding

Considerations for BLOOD MANAGEMENT

- Early use of blood products is essential in major haemorrhage
- Use a ratio of 1 unit red cells to 1 unit FFP
- Platelets are likely to be needed
- Cryoprecipitate may be needed if fibrinogen low or bleeding prolonged
- Early involvement of the haematologist on call is helpful

Insert IV cannula if not already present

- Insert IO access if IV not feasible
- Take blood for FBC, clotting, fibrinogen, and cross-matching
- Take **POCT-coagulation monitoring** (e.g. TEG or ROTEM)
- **3** Check for obvious bleeding points
 - Elevate site, apply pressure, and/or apply tourniquet if possible
 - Surgical or IR control if incompressible haemorrhage
 - Apply topical haemostatic agent if available
 - Use imaging to locate concealed sources
- Give IV fluid challenge(s) or blood products
 - Start fluid warmer
 - Give blood products as early as possible
 - Apply pressure bag to fluids or use rapid-infusion device

5 Give medical management

- ► Give tranexamic acid
- Check for hypocalcaemia
- Reverse anticoagulant drugs
- 6 Insert urinary catheter and check urine output hourly
- 7 Reassess patient regularly
 - Check temperature, FBC, clotting, fibrinogen, potassium and lactate
 - Check for cardiac failure



3-7 | Massive pulmonary embolism (PE)

v0-7 March 2022

GUIDELINES

Diagnostic features of massive PE include hypotension (systolic < 90/drop of 40 mmHg for >15 mins) and signs of tissue hypoperfusion in the context of known or suspected venous thromboembolism. Cardiac arrest may be a presenting or complicating feature.

START

- Call for help and consider requesting a resuscitation trolley
 - Identify team leader, allocate roles, and note the time
- Check clinical status using the ABCDE approach
 - Check for symmetrical breath sounds and chest movements
 - Check respiratory rate, SpO₂, and consider ABG
 - Check ECG and consider bedside echocardiography if available
 - Check Wells score for PE
 - Check **D-dimer** and **eGFR**

Give oxygen

- Apply oxygen at 15 L min⁻¹ via reservoir mask initially
- ▶ Titrate to SpO₂ 94-98% when monitoring available
- **Prepare for CTPA**
 - If high-risk Wells score -> CTPA immediately
 - Anticoagulation prior to scan if CTPA cannot be carried out immediately
- Give anticoagulation after CTPA (if not already started)
 - If eGFR < 30 mL min⁻¹/ 1.73 m² or increased risk bleeding → give unfractionated heparin
 - If haemodynamic instability -> call for expert advice -then- give unfractionated heparin -and- fibrinolysis (tenecteplase -oralteplase)
 - Otherwise
 give fondaparinux –or– low-molecular weight heparin
- Consider transfer of patient to critical care setting 6
 - Consider the use of extracorporeal membrane oxygenation if available

DRUG DOSES and treatments

Unfractionated Heparin	5,000-10,000 units IV bolus <i>-then-</i> 18 units kg ⁻¹ hr ⁻¹ IV infusion*	
Fondaparinux	Weight <50 kg: 5 mg SC OD	
	50-100 kg: 7.5 mg SC OD	
	>100 kg: 10 mg SC OD	
Low-molecular weight heparin		
Dalteparin:	200 units kg ⁻¹ SC OD	
Enoxaparin:	1.5 mg kg⁻¹ SC OD if uncomplicated – <i>or</i> –	
	1 mg kg ⁻¹ SC BD if complicated	
*monitor APTTr regularly		
CARDIAC ARREST Treatment		
Tenecteolase 500-600 micrograms kg ⁻¹ IV bolus _or_		

500-600 micrograms kg ⁻¹ IV bolus –or–	
bolus – <i>then</i> – if still in cardiac arrest	
bolus after 30 minutes	

Critical CHANGES

- If VF or pulseless VT SHOCKABLE CARDIAC ARREST 1-2
- If PEA or asystole CON-SHOCKABLE CARDIAC ARREST 1-3 •
- If pregnant woman COBSTETRIC CARDIAC ARREST 1-5

During RESUSCITATION

- Consider fibrinolysis (tenecteplase/alteplase) early if suspect PE
- Thrombectomy and extracorporeal CPR options in larger centres
- Prepare for prolonged CPR after fibrinolysis

WELLS Score for Pulmonary Embolism

PE likely if four or more points from:

- Clinical signs and symptoms of DVT 3 Alternative diagnosis less likely than PE 3 Heart rate > 100 1.5 Immobilisation for > 3 days or surgery in last month 1.5 Previous DVT/PE 1.5 Haemoptysis 1 1
 - Malignancy



8-8 | Sepsis

Sepsis: life-threatening organ dysfunction caused by a dysregulated host response to infection.

Septic shock: patient in whom vasopressors are required to maintain mean arterial pressure of \geq 65 mmHg, and serum lactate >2 mmol L⁻¹, despite adequate volume resuscitation.

START

- Call for help and consider requesting resuscitation trolley
 - Identify team leader, allocate roles, and note the time
- 2 Check clinical status using the ABCDE approach
- **3** Give oxygen
 - Apply oxygen at 15 L min⁻¹ via reservoir mask initially
 - Titrate to SpO₂ 94-98% when monitoring available
- 4 Insert IV cannula if not already present
- If systolic blood pressure < 90 mmHg -or- lactate raised
 → give fluid challenge
 - Call senior decision maker for immediate review
- 6 Check bloods for:
 - Venous blood gas (including lactate)
 - Blood culture
 - FBC, U&Es, CRP, clotting
- **7** Give IV antibiotics immediately Check patient allergy status before prescribing
- 8 Check for source of sepsis
 - Treat source
 - Send source cultures if possible
- **9** Consider urethral catheterisation to monitor hourly urine output
- Call senior clinical decision maker (if not already contacted)
- Repeat clinical observations at least every 30 minutes
- Consider transfer of patient to critical care setting

		min ⁻¹ via reservoir mask	
		et SpO ₂ of 94-98% (if risk of hypercapnic	
	respir	atory failure 🗲 target 88-92%).	
Antibiotics		er local guidelines	
	Broad	spectrum empirical antibiotics for sepsis	
	of un	known origin unless source known.	
Initial fluid challenge			
No	cardiac failure:	500 mL ⁻¹ IV crystalloid bolus	
Car	diac failure:	consider reducing volume given	

Critical CHANGES

- If VF or pulseless VT C SHOCKABLE CARDIAC ARREST 1-2
- If PEA or asystole CON-SHOCKABLE CARDIAC ARREST 1-3
- If K⁺ > 6.5 mmol L⁻¹ **CEVERE HYPERKALAEMIA 3-5**

During RESUSCITATION

- Regular clinical observations and calculation of NEWS2 score essential.
- Arterial blood gas sampling may be necessary if respiratory involvement.
- Source identification include: thorough physical examination, urine cultures, chest radiography and abdominal/pelvic imaging.
- Source control may require specialist input (e.g. surgical intervention).
- Request patient notes to review any recent antibiotic treatment.
- Consider early discussion with microbiology.
- Refer for critical care if hypotensive despite initial fluid resuscitation