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| 3-1 Anaphylaxis v.3 | |
| • Unexplained hypotension  • Unexplained bronchospasm *(wheeze may be absent if severe)*  • Unexplained tachycardia or bradycardia | • Angioedema *(often absent in severe cases)*  • Unexpected cardiac arrest where other causes are excluded  • Cutaneous flushing in association with one of more of the signs above *(often absent in severe cases)* |

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| Box A: DRUGS TO TREAT HYPOTENSION IF CARDIAC ARREST → 2-1 |
| * Adult adrenaline: i.v. 50 μg (= 0.5 ml of 1:10 000)   i.m. 0.5 mg (= 0.5 ml of 1:1000) *if i.v. not possible*   * Paediatric adrenaline: i.v. 1.0 μg.kg-1 (0.1 ml.kg-1 of 1:100 000)   [1:100 000 solution made by diluting 1 ml of 1:10 000 up to 10 ml]   * If no i.v. access, intraosseous adrenaline dose same as i.v. * Suggested adrenaline infusion regimes (adult):   5 mg in 500 mL dextrose = 1:100 000, titrate to effect  3 mg in 50 mL saline. Start at 3 ml.h-1 (= 3 μg.min-1), titrate to maximum 40 ml.h-1 (= 40 μg.min-1)   * Glucagon (adult): 1 mg, repeat as necessary * Vasopressin (adult): 2 units, repeat necessary (consider infusion) |

START.

❶ Call for help. Note the time. Stop or do not start non-essential surgery.

❷ Call for cardiac arrest trolley, anaphylaxis treatment pack and investigation pack.

❸ Remove all potential causative agents and maintain anaesthesia.

* Important culprits: antibiotics, neuromuscular blocking agents, patent blue.
* Consider chlorhexidine as cause (impregnated catheters, lubricants, cleansing agents).
* Consider i.v. colloids as a possible cause.
* Change to inhalational anaesthetic agent (if not already).

❹ Give 100% oxygen and ensure adequate ventilation:

* Maintain the airway and, if necessary, secure it with tracheal tube.

❺ Elevate patient’s legs if there is hypotension.

❻ If systolic blood pressure < 50 mmHg or cardiac arrest, start CPR immediately.

❼ Give drugs to treat hypotension (Box A):

* **Hypotension may be resistant and may require prolonged treatment.**
* Give adrenaline bolus and repeat as necessary.
* Consider starting an adrenaline infusion after three boluses.
* If hypotension resistant, give alternate vasopressor (e.g. metaraminol, noradrenaline infusion +/- vasopressin)
* Give glucagon in ß-blocked patient unresponsive to adrenaline.

❽ Give rapid i.v. crystalloid: 20 ml.kg-1 initial bolus, repeated until hypotension resolved.

**❾** Give hydrocortisone as part of resuscitation (Box B).

❿ If bronchospasm is persistent, consider **→ 3-4**

⓫ Take 5-10 ml clotted blood sample for **serum tryptase** as soon as patient is stable.

* Plan for repeat sample at 1-2 hours and >24 hours.

⓬ Give chlorphenamine when feasible (Box B).

⓭ Plan transfer of the patient to an appropriate critical care area. Note tasks in Box D.

⓮ Prevent re-administration of possible trigger agents (allergy band, annotate notes/drug chart)

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| Box B: OTHER DRUGS | |
| * Hydrocortisone i.v. doses:   • Adult: 200 mg  • Child 6-12 years: 100 mg  • Child 6 months-6 years: 50 mg  • Child <6 months: 25 mg | * Chlorphenamine i.v. doses:   • Adult: 10 mg  • Child 6-12 years: 5 mg  • Child 6 months-6 years: 2.5 mg  • Child <6 months: 250 μg.kg-1 |

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| Box C: CRITICAL CHANGES |
| CARDIAC ARREST → 2-1 |

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| Box D: DON’T FORGET |
| * Repeat testing for serum tryptase at 1-2 hours and >24 hours. * Liaise with hospital laboratory about analysis of samples. * Liaise with department anaphylaxis lead regarding referral to a specialist allergy or immunology centre to identify the causative agent (see [www.bsaci.org](http://www.bsaci.org) for details). * Inform the patient, surgeon and general practitioner. * Report to MHRA ([www.mhra.gov.uk/yellowcard](http://www.mhra.gov.uk/yellowcard)). * NAP6 online resource: <http://www.nationalauditprojects.org.uk/NAP6-Resources#pt> |

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