

PEWS - ABCDEFG

| | | |
|---|--------------------|--|
| A | Airway | Is the airway patent/maintainable/compromised? Is there difficulty breathing/speaking? Are there associated breath sounds? |
| B | Breathing | Look, Listen, Feel: Look - count RR; assess respiratory effort (i.e. use of accessory muscles, nasal flaring, abnormal rhythm, etc.); body position; colour. Listen - noisy breathing = upper airway secretions; stridor/wheeze = partial airway obstruction; grunting/gasping/apnoea. Feel - for deformities (i.e. surgical emphysema, crepitus). |
| C | Circulation | Record HR, measure CRT, BP. |
| D | Disability | Assess neurological status - alert/voice/pain/unresponsive; pupil size; glucose; Glasgow Coma Scale (older children). |

PEWS - ABCDEFG (cont)

| | | |
|---|-----------------|---|
| E | Exposure | Temperature (consider core/peripheries); rash; pain; skin integrity (blood loss, lesions, wounds, drains); consider fluid balance |
|---|-----------------|---|

DEFG Don't Ever Forget Glucose

According to PEWS chart. RR = respiratory rate. HR = heart rate. BP = blood pressure. CRT = cap refill time.

Signs of Deterioration

| | |
|--------------------------------|--|
| Abnormal RR/effort | Outside usual parameters for age group. |
| Recession/accessory muscle use | Subcostal/intercostal recession; tracheal tug. |
| Abnormal breath sounds | Stridor/wheeze |
| Pulse Oximetry | Value below 96%. |
| Oxygen Therapy | Need for inspired oxygen. |

Call for help if **head bobbing/grunting/gasping/apnoea/central cyanosis** noted

RR = respiratory rate.

Respiratory Failure

| | | |
|----------------|----------------------|--|
| Initial stages | Physiological cause: | Attempt to compensate O2 deficit & airway obstruction; beginning hypoxia |
|----------------|----------------------|--|

Respiratory Failure (cont)

| | | |
|-------------------------------------|----------------------|---|
| | Signs | Restlessness; tachypnoea; tachycardia; diaphoresis |
| Imminent respiratory failure | Physiological cause: | Attempt to use accessory muscles to assist intake O2; persistent hypoxia; use up more O2 than obtained |
| | Signs | Tachypnoea, dyspnoea & tachycardia; nasal flaring; retractions; grunting/head bobbing; wheezing; hypoxia (<92%); difficulty speaking; anxiety/irritability; mood changes; headache; confusion |
| Ominous imminent respiratory arrest | Physiological cause: | Overwhelming O2 deficit; cerebral oxygenation affected (CNS changes ominous imminent respiratory arrest) |
| | Signs | Severe hypoxia (pO2 <60%); dyspnoea/bradypnoea/silent chest/apnoea; bradycardia; cyanosis; stupor/coma |

pO2 = oxygen saturations.



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Other Diagnostic Tests

| | |
|----------------------|--|
| SaO2 saturations | Arterial blood gas |
| Bloods | FBC - WCC slightly raised |
| Blood gases | pH 7.35-7.45; pO2 75-100mmHg (10-13.3kPa); pCO2 36-46mmHg (4.8-6.1kPa); Bicarbonate HCO ³ 22-30mmol/L ⁻¹ ; Base excess -2.3 - +2.3mmol/L |
| Chest x-ray | |
| Spirometry | PEF; FEV1 |
| Common abnormalities | Respiratory acidosis: pCO2 and HCO ³ increased, pH and pO2 decreased. |

SaO2 = oxygen saturations. FBC = full blood count. WCC = white cell count. pO2 = partial pressure oxygen. pCO2 = partial pressure carbon dioxide. PEF = peak expiratory flow. FEV1 = forced expiratory volume in 1 second.



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