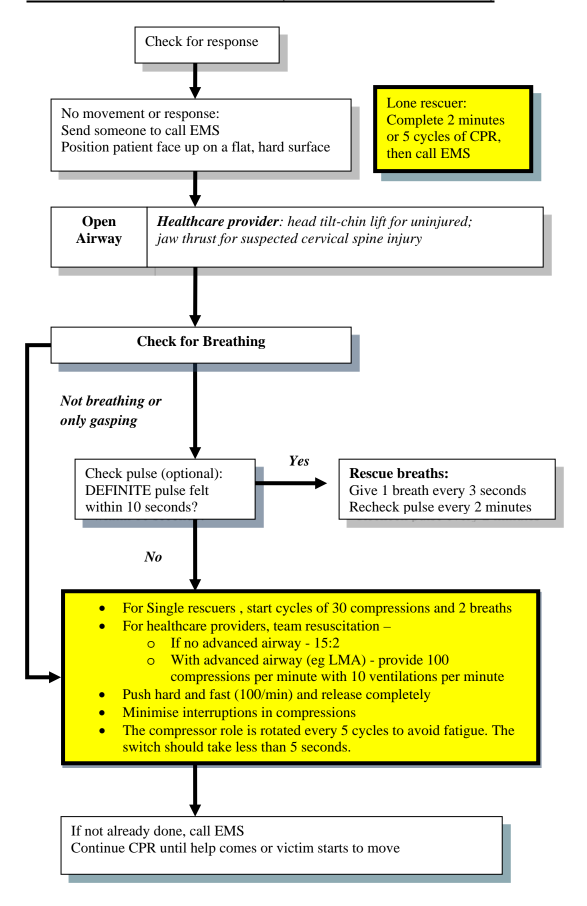
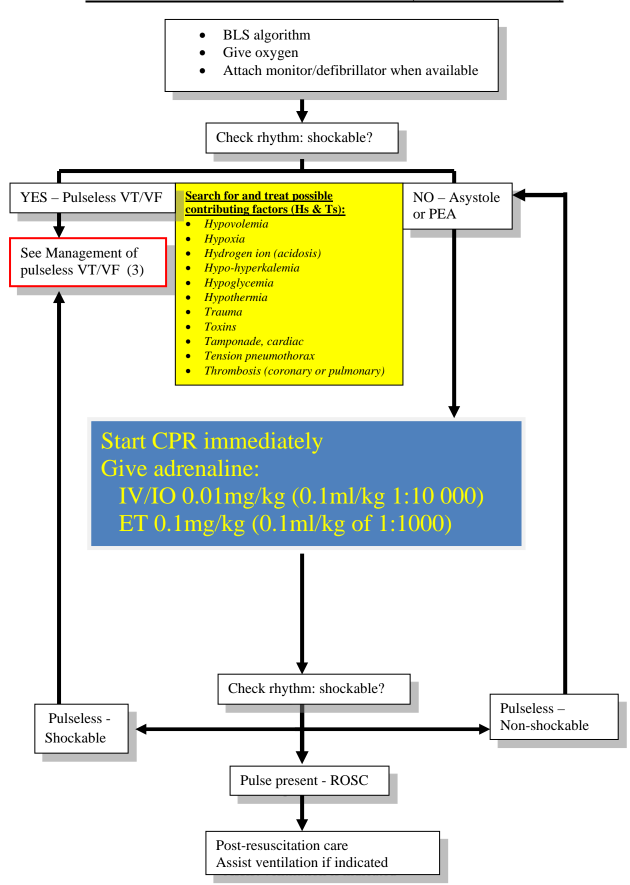
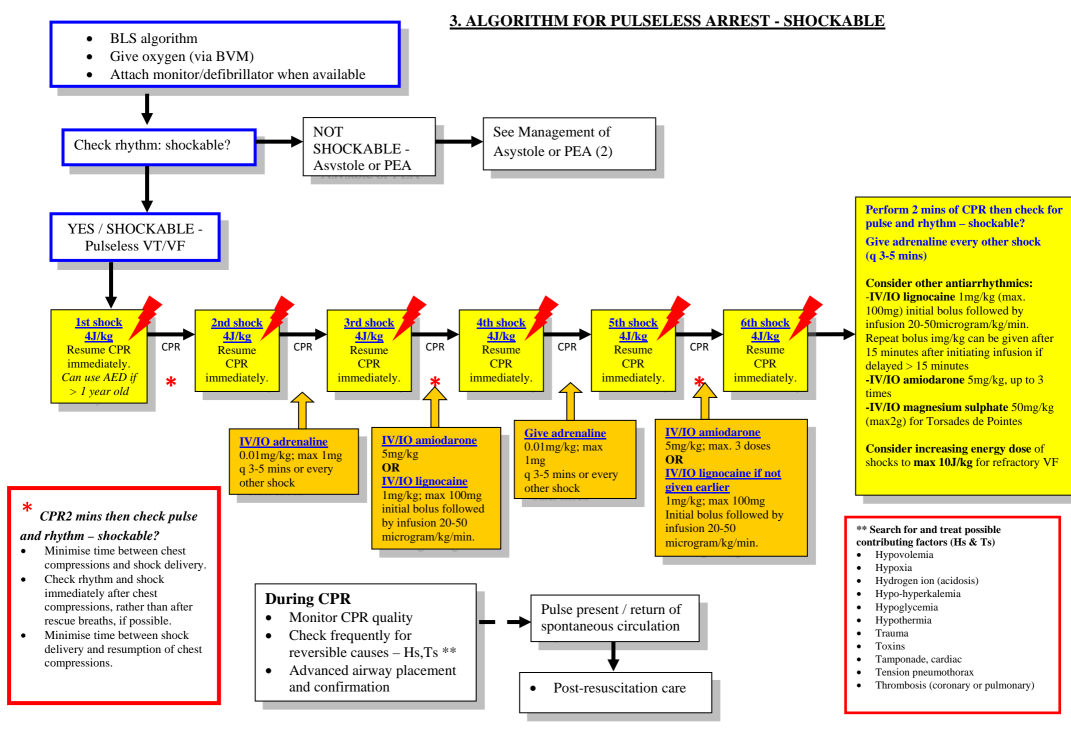
1.PAEDIATRIC RESUSCITATION (HEALTHCARE PROVIDER)

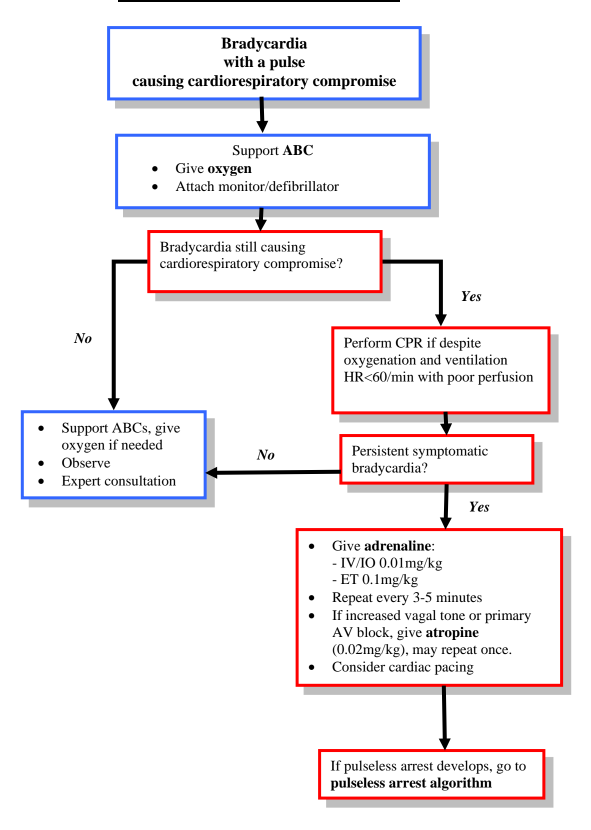


2. ALGORITHM FOR PULSELESS ARREST (NON-SHOCKABLE)

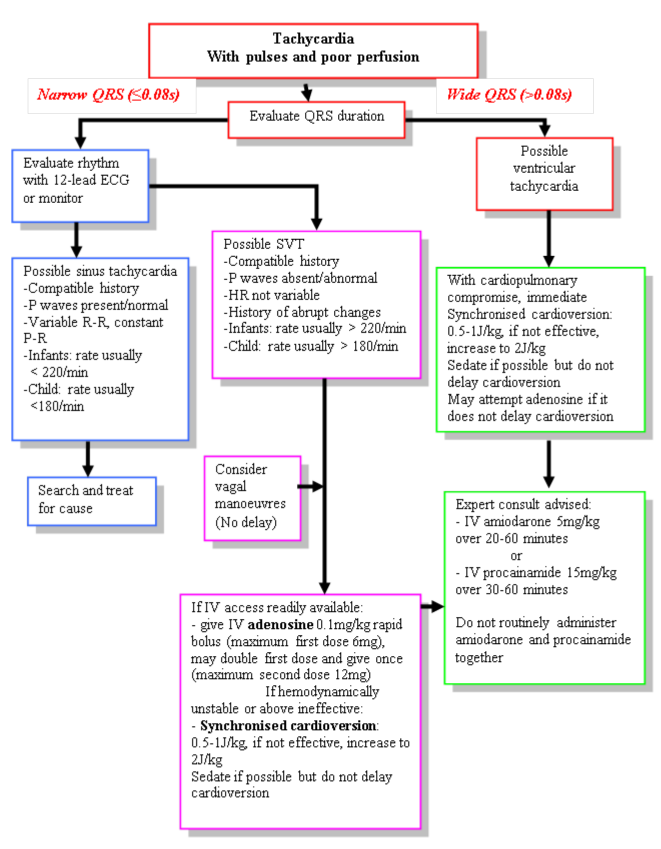




4. ALGORITHM FOR BRADYCARDIA



5. ALGORITHM FOR TACHYCARDIA



6. ALGORITHM FOR NEWBORN RESUSCITATION Team briefing Equipment check Birth Start timer Routine care Term gestation? Yes, stay with mother Provide warmth Good tone? Open airway Breathing or crying? Dry Liquor clear? Ongoing evaluation No Warm, position, open airway, dry/plastic wrap, stimulate No HR below 100/min, Laboured breathing gasping, or apnoea? or persistent cyanosis? Maintain temperature PPV, SpO₂ monitoring, Open airway Consider ECG monitoring SpO₂ monitoring 60 sec Consider CPAP No HR below 100/min Ensure adequate ventilation Corrective steps if needed Consider ETT/LMA Post-resuscitation care Check temperature Team debriefing HR below 60/min Targeted Preductal SpO2 After Birth Ensure adequate ventilation Consider ETT/LMA 1 min 60-65% Increase to 100% O₂ 2 min 65-70% Chest compressions 3 min 70-75% coordinated with PPV 4 min 75-80% 80-85% 5 min 10 min 85-95% HR below 60/min (After 60 sec of CPR) IV Adrenaline If HR persistently below 60/min Consider hypovolaemia Consider pneumothorax