#### **Practical Assessment**

#### **Helpful Hints**

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#### What to Expect

- Be prepared to answer questions related the procedures followed during a code blue emergency by the pharmacist
- Be prepared to identify cardiac rhythm strips
- Be prepared to assemble syringes and draw up medications used during a code blue emergency

- What is the first thing the pharmacist does upon entering the room where a code blue emergency is in process?
- When can a pharmacist participating in a code blue emergency leave the area?

- Where should the medication tray from the crash cart be placed?
- What two syringes should be immediately assembled?

Can you do it easily?

Where should the pharmacist's attention be placed during the code blue emergency?

- What does the pharmacist do while handing requested medication to the physician or nurse?
- What should the pharmacist do if a medication is totally depleted in the medication tray?
- What should the pharmacist do if a medication not in the cart is needed?

- How should amiodarone be prepared during a code blue emergency?
  How should norepinephrine be prepared during a code blue emergency? Avoid what solution?
- What medications might be given down an endotracheal tube? Should only be given IVPB?

- What is the chest compression to ventilation ratio while doing CPR in an adult?
- Between shocks, how long do you provide CPR before rechecking a rhythm (? cycles, ? minutes, ? compressions/min)?

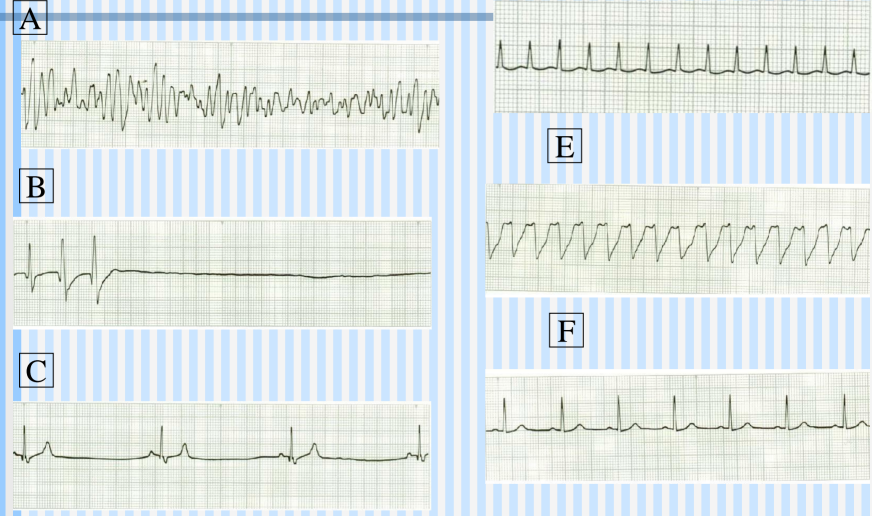
- What are the two vagal maneuvers and how are the done?
- What are the potentially treatable causes of asystole/PEA (use the mnemonic PATCH(4) MDs)?
- What are the three main routes of medication administration? Which one requires an increased dose?

- How is magnesium prepared for IVP administration?
- How is amiodarone prepared for IVP administration?
- How is naloxone prepared for IVP administration?

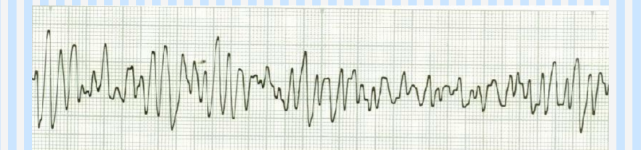
#### What Do These Mean?

SCREAM
PEA
Yes 1, 2, 3, think SVT, then V-A-C
Pacing Always Ends Danger
PATCH(4) MDs

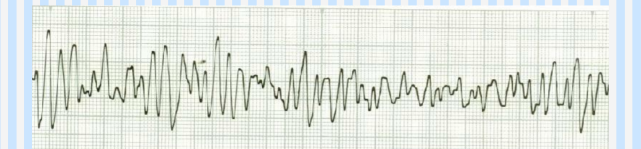
## Can You ID These Rhythms?



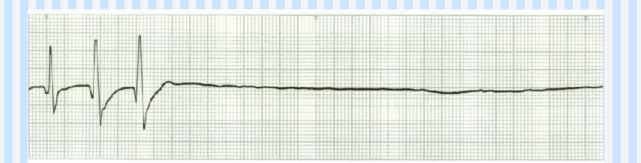
# CODE BLUE CASES



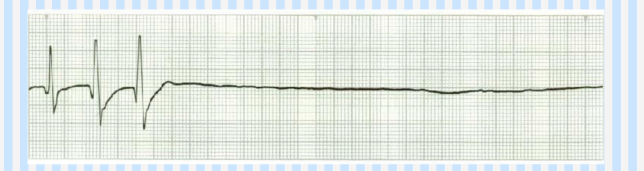
- What is this rhythm?
- What mnemonic/algorithm is used?
- What drug/doses are used?



- Ventricular fibrillation
- SCREAM: shock, CPR, rhythm, epinephrine (or vasopressin), antiarrthymic med (amiodarone, lidocaine, or magnesium)
- Drugs
  - Epinephrine IVP 1mg (q3-5min) or Vasopressin 40 Units X1
  - Amiodarone IVP 300mg X1, 150mg X1, then IVPB 150mg/150ml
  - Lidocaine\* IVP 1-1.5mg/kg, MRX2 q5-10min at 0.5-0.75mg/kg
  - Magnesium Sulfate\*\* IVP 1-2gm/10ml D5/W over 5-20min



- What is this rhythm?
- What mnemonic/algorithm is used?
- What drug/doses are used?



- Asystole
- PEA: Problem (PATCH[4] MDs), epinephrine, atropine
- Drugs
  - Epinephrine IVP 1mg q3-5min
  - Atropine IVP 1mg q3-5min (Max 3mg)



- What is this rhythm?
- What mnemonic/algorithm is used?
- What drug/doses are used?



- Bradycardia
- Pacing Always Ends Danger: Pacing, atropine, epinephrine, dopamine
- Drugs
  - Atropine IVP 0.5mg/kg q3-5min (Max 3mg)
  - Epinephrine 2-10mcg/min
  - Dopamine 2-10mcg/kg/min

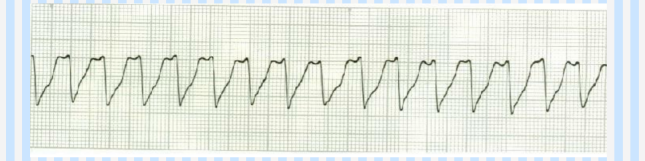


- What is this rhythm?
- What mnemonic/algorithm is used?
- What drug/doses are used?



- SVT (narrow QRS)
- Yes 1-2-3, think SVT, then V-A-C: stable, narrow, regular QRS complex then vagal maneuvers or adenosine or Cardizem<sup>™</sup>
- Drugs
  - Adenosine IVP 6mg, MRX2 q1-2min at 12mg
  - Cardizem<sup>™</sup> IVP 0.25mg/kg<sup>\*</sup> over 2min, MR in 15min 0.35mg/kg<sup>\*\*</sup>

\*15-20mg \*\*20-25mg



- What is this rhythm?
- What mnemonic/algorithm is used?
- What drug/doses are used?



- Ventricular tachycardia (wide QRS)
- SCREAM: shock, CPR, rhythm, epinephrine (or vasopressin), antiarrthymic med (amiodarone, lidocaine, or magnesium)
- Drugs
  - Epinephrine IVP 1mg (q3-5min) or Vasopressin 40 Units X1
  - Amiodarone IVP 300mg X1, 150mg X1, then IVPB 150mg/150ml
  - Lidocaine\* IVP 1-1.5mg/kg, MRX2 q5-10min at 0.5-0.75mg/kg
  - Magnesium Sulfate\*\* IVP 1-2gm/10ml D5/W over 5-20min



- What is this rhythm?
- What mneumonic/algorithm is used?
- What drug/doses are used?



Normal Sinus Rhythm
This is not a code blue situation
No drugs required

#### When to Take the Practical

- A sign-up sheet will be attached to the door into drug information
- Find a partner, and sign up in groups of two
- Times for the practical will be planned between 11am and 1pm
- The time needed to take the assessment should be no more than 10-15 minutes