

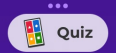
Motor Vehicle Collision. Best next step?

Abdominal Ct scan

Needle decompression

Pericardiocentesis

Chest tube







In cardiac arrest which is the best for survival in pre-hospital setting?

Epinephrine

Antiarrhythmic drugs

• Adequate compression

Establishment of a definitive airway







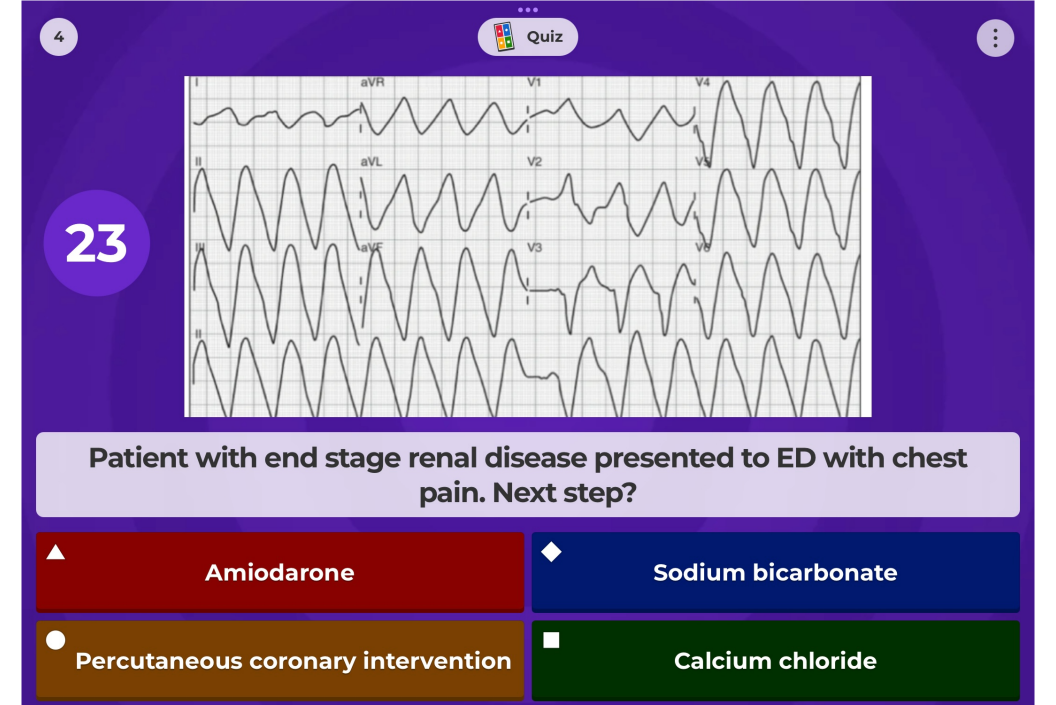
Taking blood sugar for trauma patients during primary survey is part of the assessment of

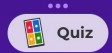
E : exposure

B: breathing

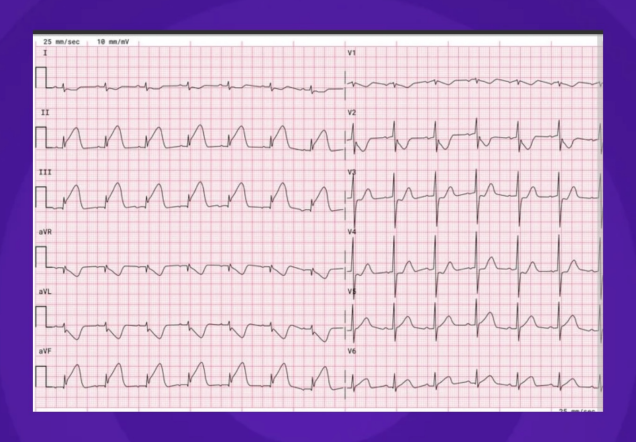
D: disability

C : circulation









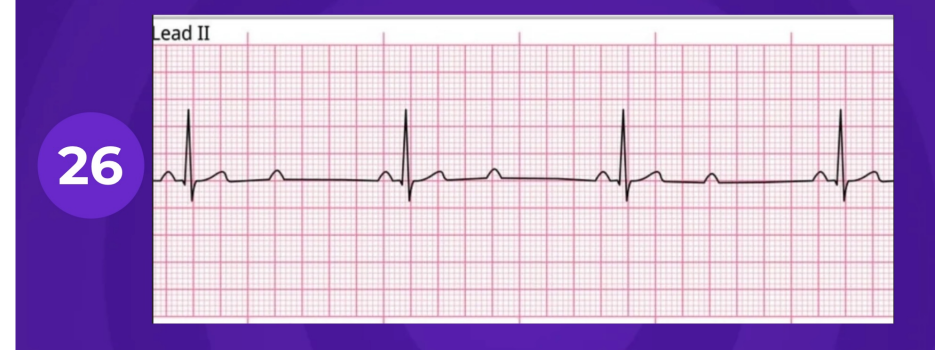
You can give this patient all of the following except.

 ▲
 IV fluid
 ◆
 Aspirin

 ●
 Morphine
 ■
 Nitroglycerin

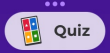






BP 60/30. Next step?

Atropine 5 mg
Transcutaneous pacing
Cardioversion
Amiodarone







Which of the following is false regarding ACLS?

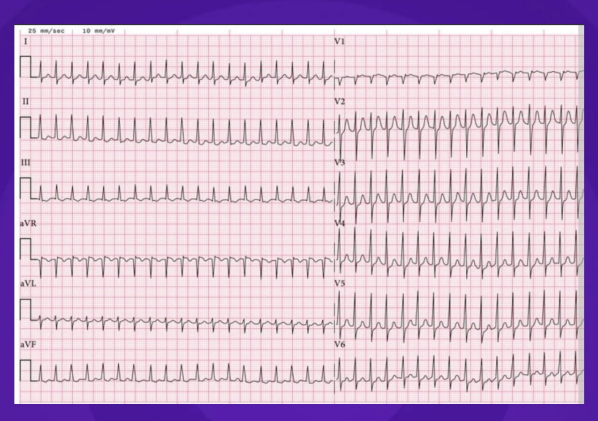
Compression rate is 100-120/minute

- Compression shouldn't be held during attempted intubation
- Rhythm check should be performed immediately after delivery of a shock
- most common metabolic cause of cardiac arrest is hyperkalemia



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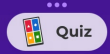




Asthmatic patient with active wheeze presented to ED with palpitations. Next step?

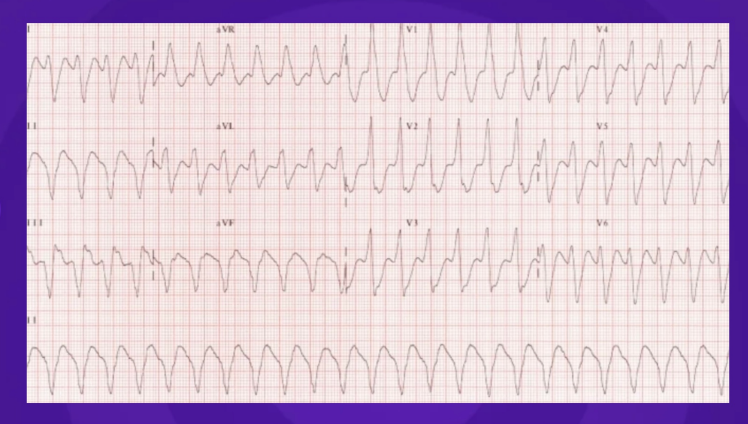
Adenosine Metoprolol

Aspirin Propranolol









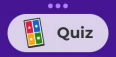
Active chest pain with BP 70/40. The most appropriate action is ?

Synchronised cardioversion

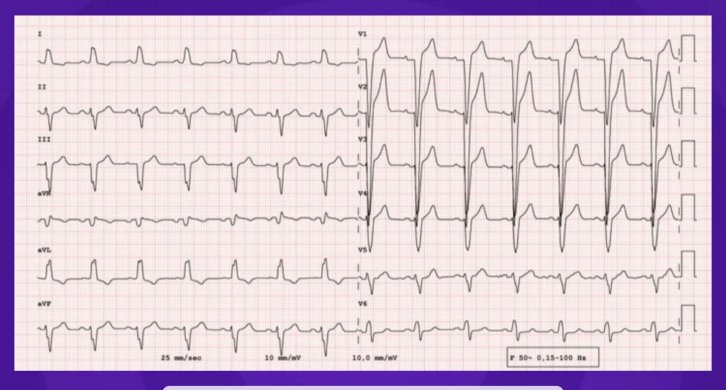
Procainamide

Amiodarone

Unsynchronised cardioversion







This ECG is showing

Right Bundle Branch Block

Wolf Parkinson White syndrome

Left Bundle Branch Block

L

Anteroseptal wall STEMI