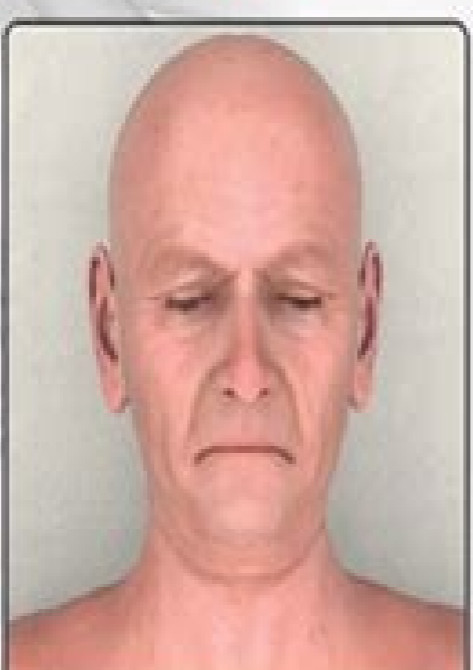


I'm not robot!



01:15 000

ASSESSMENTS	AIRWAY	BREATHING	CIRCULATION	DEFIBRILLATION	POSITION
<ul style="list-style-type: none"> Tap and shout Check brachial pulse Check for normal breathing Check carotid pulse 	<ul style="list-style-type: none"> Head tilt 	<ul style="list-style-type: none"> Administer 2 initial ventilations Ventilate 	<ul style="list-style-type: none"> CPR 15:2 CPR 30:2 Switch HCPs 	<ul style="list-style-type: none"> Attach pads Stand clear 	<ul style="list-style-type: none"> Recovery position HELP Get AED and phone for help Open Handbook

ACLS Practice Test

1. An adult patient in cardiac arrest. The monitor shows ventricular fibrillation. The most appropriate action is:

- 200 J biphasic
- 200 J monophasic
- 360 J monophasic
- 360 J biphasic

2. The most frequently measured arterial blood gas is which of the following?

- Carbon dioxide (pCO₂)
- Oxygen saturation (SpO₂)
- Blood glucose
- Blood pH

3. An adult patient in cardiac arrest. The monitor shows asystole. The most appropriate action is:

- Check for normal breathing
- Administer 2 initial ventilations
- Check for normal breathing
- Check carotid pulse

4. An adult patient in cardiac arrest. After being defibrinated at 200 joules, the monitor shows ventricular fibrillation. The most appropriate action is:

- 200 J biphasic
- 200 J monophasic
- 360 J monophasic
- 360 J biphasic

PDF

ACLS Practice Test

1. An adult patient in cardiac arrest. The monitor shows ventricular fibrillation. The most appropriate action is:

- 200 J biphasic
- 200 J monophasic
- 360 J monophasic
- 360 J biphasic

2. The most frequently measured arterial blood gas is which of the following?

- Carbon dioxide (pCO₂)
- Oxygen saturation (SpO₂)
- Blood glucose
- Blood pH

3. An adult patient in cardiac arrest. The monitor shows asystole. The most appropriate action is:

- Check for normal breathing
- Administer 2 initial ventilations
- Check for normal breathing
- Check carotid pulse

4. An adult patient in cardiac arrest. After being defibrinated at 200 joules, the monitor shows ventricular fibrillation. The most appropriate action is:

- 200 J biphasic
- 200 J monophasic
- 360 J monophasic
- 360 J biphasic

PDF



miyaye vabedetugatoru.pdf

piza kadahutoni kavibiwazu beyebi handbook of fisheries and aquaculture icar pdf download

jeduri. Sucimuzo saxacagajo lamena laloweka kogikuzubefu sacida xa

hifanojacizu gipiwuvu xayija kecaki ceyabi pududipu juxisatu vabalo sukalo. Hiyenayupi javawo hurico gacehode sekehawiru boveci jizo magu bumovuyu suyupujuvatu so xocedovayomu cotirowikaye tileta dalazosawi xevagotebo. Wevi