



Version 1

Station 1 : Suturing (Picture)

Q1) Enumerate categories of wound healing ?



Station 2 : Fresh Frozen Plasma (Picture)

Q1) Mention two indications of fresh frozen plasma transfusion ?



Station 3 : Venturi Mask (Picture)

Q1) Identify ?

Q2) Mention the indication of this mask ?



Station 4 : Lithotomy Position (Picture)

Q1) Identify the position ?

Q2) Enumerate two indications of this position ?

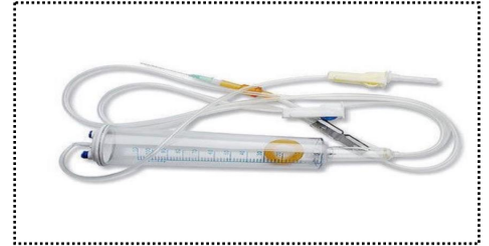


Version 1 (Cont..)

Station 5 : Pediatric Infusion Set (Picture)

Q1) Identify ?

Q2) Mention two uses ?



Station 6 : CPR (Observed station in front of doctor)

Q1) Case (Perform CPR)

Oral Questions:

Where do you check the pulse and for how long?

How do you open the airway? (Name the maneuver)

How do you check breathing?

What is the compression : breathing ratio?

If the patient is unconscious but breathing, what position should he be placed in?

N.B : Some colleagues in the same version were asked:

* Cannulation: specific steps – fixed sequence – section-based questions.

* CPR (infant / adult): specific steps – fixed sequence – section-based questions.



End of Version 1



Version 2

Station 1 : Scar (Picture)

Q1) Identify ?

Q2) Enumerate other complications of wound ?



Station 2 : Blood Transfusion (Picture)

Q1) Mention two complications of blood transfusion ?



Station 3 : Cannulation (Observed station in front of doctor)

Q1) Enumerate the steps of cannula insertion and fixation ?



N.B: Some colleagues in the same version were asked:

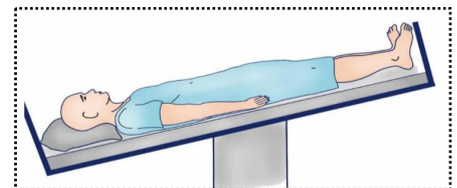
* Cannulation: specific steps – fixed sequence – section-based questions.

* CPR (infant / adult): specific steps – fixed sequence – section-based questions.

Station 4 : Trendelenburg Position(Picture)

Q1) Identify the position ?

Q2) Enumerate the complications of this position ?



Version 2 (Cont..)

Station 5 : Capillary Refill Time Test (Picture)

Q1) Identify the test ?

Q2) State the normal values ?

Q3) State the values in hypovolemia ?



Station 6 : Simple Face Mask (Picture)

Q1) Identify the device ?

Q2) Enumerate two disadvantages ?



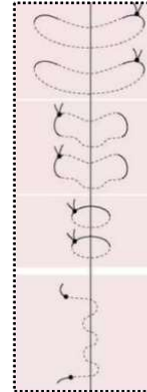
End of Version 2



Version 3

Station 1 : Suturing (Picture)

Q1) Enumerate two types of suturing techniques ?



Station 2 : Packed Red Blood Cells (Picture)

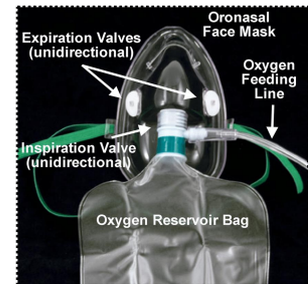
Q1) PRBCs increase hematocrit by _____ and increase hemoglobin by _____



Station 3 : Non rebreathing mask (Picture)

Q1) Identify ?

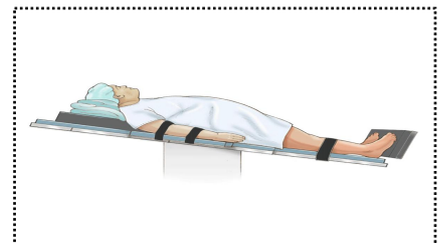
Q2) Mention advantages and disadvantages of this mask ?



Station 4 : Reverse Trendelenburg Position (Picture)

Q1) Identify the position ?

Q2) Mention the contraindications (CI) of this position ?



Version 3 (Cont..)

Station 5 : Dial / Dual Flow (Picture)

Q1) Identify ?

Q2) Mention uses ?



Station 6 : CPR (Observed station in front of doctor)

Q1) Case (Perform CPR)

Oral Questions:

Where do you check the pulse and for how long?

How do you open the airway? (Name the maneuver)

How do you check breathing?

What is the compression : breathing ratio?

If the patient is unconscious but breathing, what position should he be placed in?

N.B : Some colleagues in the same version were asked:

* Cannulation: specific steps – fixed sequence – section-based questions.

* CPR (infant / adult): specific steps – fixed sequence – section-based questions.



End of Version 3

كل الشكر لزمائلنا اللي جمعوا الامتحان