

TESTS – variant 1

On topic N 2 “Burns. Burn disease. Frostbites. Electrical trauma” - second semester.

1. Which from the listed factors promote a frostbite ?
 - a) Increased humidity
 - b) Long movement
 - c) Windless weather
 - d) Wearing of the tight shoes
 - e) Wind
2. First aid of the thermal burns should include all measures excepting ?
 - a) Stop action of the thermal agent
 - b) Mechanical cleaning of the burnt surface from the attached foreign bodies
 - c) Anesthesia and measures against a shock
 - d) Applying of sterile gauze bandage
 - e) Transportation to the hospital

Note correct response

3. The four – graduated classification of the burns based on taking data:
 - a) Character of the thermal agent
 - b) Localization of the burn
 - c) Depth of the damage
 - d) Degree of the function violations
 - e) Condition of the nervous system

Choose correct answer

4. Burn, that occupies all surface of the lower extremity, covers area :
 - a) 9%
 - b) 18 %
 - c) 1 %
 - d) 7 %
 - e) 11 %

Note correct answer

5. To the superficial burns concerning:
 - 1) Burns of I degree
 - 2) Burns of II degree
 - 3) Burns of IIIA degree
 - 4) Burns of III B degree
 - 5) Burns of IV degree

Choose correct combination of answers

A) 1; B) 1,2; C) 1,2,3; D) 1,2,3,4; E) 1,5.

6. The characteristic sign of the IV degree of frostbite is:
 - a) Reverse changes in affected tissues
 - b) Necrosis of epidermis
 - c) Necrosis of the all skin layers
 - d) Necrosis of the all skin layers and neighbor tissues
 - e) All from presented higher

TESTS – variant 2

On topic N 2 “Burns. Burn disease. Frostbites. Electrical trauma” - second semester.

1. First aid of the thermal burns should include all measures excepting ?
 - a) Stop action of the thermal agent
 - b) Mechanical cleaning of the burnt surface from the attached foreign bodies
 - c) Anesthesia and measures against a shock
 - d) Applying of sterile gauze bandage
 - e) Transportation to the hospital

Note correct response

2. The four – graduated classification of the burns based on taking data:
 - a) Character of the thermal agent
 - b) Localization of the burn
 - c) Depth of the damage
 - d) Degree of the function violations
 - e) Condition of the nervous system

Choose correct answer

3. Burn, that occupies all surface of the lower extremity, covers area :
 - a) 9%
 - b) 18 %
 - c) 1 %
 - d) 7 %
 - e) 11 %

Note correct answer

4. To the superficial burns concerning:
 - 1) Burns of I degree
 - 2) Burns of II degree
 - 3) Burns of IIIA degree
 - 4) Burns of III B degree
 - 5) Burns of IV degree

Choose correct combination of answers

A) 1; B) 1,2; C) 1,2,3; D) 1,2,3,4; E) 1,5.

5. The characteristic sign of the IV degree of frostbite is:
 - a) Reverse changes in affected tissues
 - b) Necrosis of epidermis
 - c) Necrosis of the all skin layers
 - d) Necrosis of the all skin layers and neighbor tissues
 - e) All from presented higher
6. Which from the listed factors promote a frostbite ?
 - a) Increased humidity
 - b) Long movement
 - c) Windless weather
 - d) Wearing of the tight shoes
 - e) Wind

TESTS – variant 3

On topic N 2 “Burns. Burn disease. Frostbites. Electrical trauma” - second semester.

1. The four – graduated classification of the burns based on taking data:

- a) Character of the thermal agent
- b) Localization of the burn
- c) Depth of the damage
- d) Degree of the function violations
- e) Condition of the nervous system

Choose correct answer

2. Burn, that occupies all surface of the lower extremity, covers area :

- a) 9%
- b) 18 %
- c) 1 %
- d) 7 %
- e) 11 %

Note correct answer

3. To the superficial burns concerning:

- 1) Burns of I degree
- 2) Burns of II degree
- 3) Burns of IIIA degree
- 4) Burns of III B degree
- 5) Burns of IV degree

Choose correct combination of answers

A) 1; B) 1,2; C) 1,2,3; D) 1,2,3,4; E) 1,5.

4. The characteristic sign of the IV degree of frostbite is:

- a) Reverse changes in affected tissues
- b) Necrosis of epidermis
- c) Necrosis of the all skin layers
- d) Necrosis of the all skin layers and neighbor tissues
- e) All from presented higher

5. Which from the listed factors promote a frostbite ?

- a) Increased humidity
- b) Long movement
- c) Windless weather
- d) Wearing of the tight shoes
- e) Wind

6. First aid of the thermal burns should include all measures excepting ?

- a) Stop action of the thermal agent
- b) Mechanical cleaning of the burnt surface from the attached foreign bodies
- c) Anesthesia and measures against a shock
- d) Applying of sterile gauze bandage
- e) Transportation to the hospital

Note correct response

TESTS – variant 4

On topic N 2 “Burns. Burn disease. Frostbites. Electrical trauma” - second semester.

1. Burn, that occupies all surface of the lower extremity, covers area :

- a) 9%
- b) 18 %
- c) 1 %
- d) 7 %
- e) 11 %

Note correct answer

2. To the superficial burns concerning:

- 1) Burns of I degree
- 2) Burns of II degree
- 3) Burns of IIIA degree
- 4) Burns of III B degree
- 5) Burns of IV degree

Choose correct combination of answers

A) 1; B) 1,2; C) 1,2,3; D) 1,2,3,4; E) 1,5.

3. The characteristic sign of the IV degree of frostbite is:

- a) Reverse changes in affected tissues
- b) Necrosis of epidermis
- c) Necrosis of the all skin layers
- d) Necrosis of the all skin layers and neighbor tissues
- e) All from presented higher

4. Which from the listed factors promote a frostbite ?

- a) Increased humidity
- b) Long movement
- c) Windless weather
- d) Wearing of the tight shoes
- e) Wind

5. First aid of the thermal burns should include all measures excepting ?

- a) Stop action of the thermal agent
- b) Mechanical cleaning of the burnt surface from the attached foreign bodies
- c) Anesthesia and measures against a shock
- d) Applying of sterile gauze bandage
- e) Transportation to the hospital

Note correct response

6. The four – graduated classification of the burns based on taking data:

- a) Character of the thermal agent
- b) Localization of the burn
- c) Depth of the damage
- d) Degree of the function violations
- e) Condition of the nervous system

Choose correct answer

TESTS – variant 6

On topic N 2 “Burns. Burn disease. Frostbites. Electrical trauma” - second semester.

1. The characteristic sign of the IV degree of frostbite is:
 - a) Reverse changes in affected tissues
 - b) Necrosis of epidermis
 - c) Necrosis of the all skin layers
 - d) Necrosis of the all skin layers and neighbor tissues
 - e) All from presented higher
2. Which from the listed factors promote a frostbite ?
 - a) Increased humidity
 - b) Long movement
 - c) Windless weather
 - d) Wearing of the tight shoes
 - e) Wind
3. First aid of the thermal burns should include all measures excepting ?
 - a) Stop action of the thermal agent
 - b) Mechanical cleaning of the burnt surface from the attached foreign bodies
 - c) Anesthesia and measures against a shock
 - d) Applying of sterile gauze bandage
 - e) Transportation to the hospital

Note correct response

4. The four – graduated classification of the burns based on taking data:
 - a) Character of the thermal agent
 - b) Localization of the burn
 - c) Depth of the damage
 - d) Degree of the function violations
 - e) Condition of the nervous system

Choose correct answer

5. Burn, that occupies all surface of the lower extremity, covers area :
 - a) 9%
 - b) 18 %
 - c) 1 %
 - d) 7 %
 - e) 11 %

Note correct answer

6. To the superficial burns concerning:
 - 1) Burns of I degree
 - 2) Burns of II degree
 - 3) Burns of IIIA degree
 - 4) Burns of III B degree
 - 5) Burns of IV degree

Choose correct combination of answers

A) 1; B) 1,2; C) 1,2,3; D) 1,2,3,4; E) 1,5.

TESTS – variant 5

On topic N 2 “Burns. Burn disease. Frostbites. Electrical trauma” - second semester.

1. To the superficial burns concerning:

- 1) Burns of I degree
- 2) Burns of II degree
- 3) Burns of IIIA degree
- 4) Burns of III B degree
- 5) Burns of IV degree

Choose correct combination of answers

A) 1; B) 1,2; C) 1,2,3; D) 1,2,3,4; E) 1,5.

2. The characteristic sign of the IV degree of frostbite is:

- a) Reverse changes in affected tissues
- b) Necrosis of epidermis
- c) Necrosis of the all skin layers
- d) Necrosis of the all skin layers and neighbor tissues
- e) All from presented higher

3. Which from the listed factors promote a frostbite ?

- a) Increased humidity
- b) Long movement
- c) Windless weather
- d) Wearing of the tight shoes
- e) Wind

4. First aid of the thermal burns should include all measures excepting ?

- a) Stop action of the thermal agent
- b) Mechanical cleaning of the burnt surface from the attached foreign bodies
- c) Anesthesia and measures against a shock
- d) Applying of sterile gauze bandage
- e) Transportation to the hospital

Note correct response

5. The four – graduated classification of the burns based on taking data:

- a) Character of the thermal agent
- b) Localization of the burn
- c) Depth of the damage
- d) Degree of the function violations
- e) Condition of the nervous system

Choose correct answer

6. Burn, that occupies all surface of the lower extremity, covers area :

- a) 9%
- b) 18 %
- c) 1 %
- d) 7 %
- e) 11 %

Note correct answer