## ΠΜΣ "Επείγουσα Χειρουργική και Τραύμα".

Ερωτήσεις επί της διάλεξης «HEMS Rescue Helicopter: Characteristics, equipment, cost Heli pads, Heli Base: Requirements, Structure, cost».

- 1. When was the first mountain rescue launched and where?
- a. 1928 in Australia
- b. 1970 in Switzerland
- c. 1952 in Switzerland
- d. 1970 in Germany
- 2. Which are the basic HEMS principles?
- a. Rapid take-off and flight to the scene of the incident
- b. Landing as close as possible to the point
- c. Transfer of medical personnel as soon as possible to the patient
- d. Patient stabilization and transfer, not to the nearest hospital, but to the most appropriate one.
- e. All of the above.
- 3. What are some of the characteristics for a HEMS helicopter?
- a. High performance, small rotor diameter, low operating cost, adequate cabin space, hoist
- b. Low performance, large rotor diameter, low operating cost, adequate cabin space, hoist
- c. High performance, small rotor diameter, high operating cost, adequate cabin space, hoist
- d. High performance, small rotor diameter, high operating cost, adequate cabin space, hoist

a.	Per minute
b.	Per 1 hour
c.	Per 10 hours
d.	Per 100 hours
5.	How many types of helipads are there?
a.	1
b.	2
c.	4
d.	5

How is the operational cost of a helicopter calculated?

4.