Questions topic 1.12 part 1

In the case of light burns (I and II degree) the damaged area needs to be cooled with water during at least:

Whatstatementiswrong?

To estimate the severity of light burns we use...

According to the "rule of 9" ...

Skin area of head and neck for infants (under 1 year) is: ...

"Rule of 100" considers:

If the sum of scores is not more than 60 according to the "rule of 100", the prognosis is:

If the sum of scores is more than 100 according to the "rule of 100", the prognosis is...

If the sum of scores is in the range from 81 till 100 according to the "rule of 100", the prognosis is:...

To estimate the severity of burning injury for children we use Frank Index. Thisis...:

According to Frank index, if the sum is in the range from 31 till 60 - the forecast is: ...

According to Frank index, if the sum is more than 90 – the forecast is:...

Burn shock is developing if the burning surface is more than (for adults): ...

Which feature (sign) is incorrect if we speak about airway burn:

What stage of overcooling doesn't exist?

Severity of overcooling depends on the body temperature. If body temperature is $28-32^{\circ}$, overcooling is: ...

Skin paleness and associated local frostbites of 1- and 2-degree fit ...stage of overcooling.

Severity of overcooling depends on the body temperature. If body temperature is $24-28^{\circ}$, overcooling is:...

Skin paleness, "chicken skin", muscle trembling, tiredness and drowsiness fit... stage of overcooling.

To assess the severity of shock use:..