

How may the tissues such as skin, bone, organs and extremities be affected when force is applied to them? (p487)

List the types of trauma and provide a definition, some information or an example of each type. (p488)

One of the most valuable benefits of applying MOI to your initial and on-going assessments is that MOI helps predict potential internal injuries. List some possible injuries that may develop when trauma (effect of a force applied to the body) has occurred to the chest, spine, head, extremities, pelvis, and abdomen. Include possible problems that could arise in the following settings- auto, whitewater, avalanche, snowmobiling. (p491)

What are some signs and symptoms of possible developing problems in trauma patients As related to airway and breathing, hidden blood loss, brain injury, spinal injury (p492)

In determining MOI, what are the questions to ask yourself? (p493)

Define kinetic energy, potential energy, trauma, injury, velocity
Which is more important – the size of the person hitting an object or the speed the person is going? (486)

Explain direct and indirect injuries. List some examples of when these could occur. (p491)

