Development of Inflatable Hip Protector Cushions

Status: Available

Group Members: TBD

Sponsor(s):

Supervisor(s): Siamak Arzanpour, PhD, PEng, Assistant Professor, Mechatronics

Systems Engineering

Project Description

The need for hip protector as a biomechanical intervention device stems from statistical reports showing a large percentage of elderly will not survive from the consequences of hip fracture. The lack of user's compliance to commercially available hip protector (due to change in appearance), in addition to some criticism regarding their effectiveness is the main motive for