FIRST AID IN EMERGENCY FEMUR FRACTURE

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SUMMARY

Background: Accidents or disasters can happen anytime and anywhere, without being predictable. This can lead to the appearance of wounds, both mild to severe. First aid in an accident is needed to help the victim survive, until medics come to provide further assistance. This condition requires prompt, precise and careful treatment, so that it can help prevent the risk of a more severe condition while waiting for medical assistance. Delay in treatment can result in physical disability or even death. Lower extremity fracture cases have the highest prevalence compared to other fractures which is about 45,987 (46.2%) out of 45,987 people, femur fractures contributed 19,629 people out of 45,987 people. Femur fractures are defined as the loss of continuity of the femur. To prevent the severity of injuries to the musculoskeletal system, first aid and first aid in emergencies is required for physiotherapy students. The importance of first aid in emergency, especially in the case of fractures, is to reduce the error in evacuating victims with fracture injuries so as not to aggravate fracture injuries. **Purpose**: Knowing the creation of Information Communication and Education (KIE) media about the first aid in emergencies with femur fracture conditions. Method: The method used using KIE media is a booklet produced as an educational medium about first aid of emergency in femur fracture conditions. **Result**: KIE print media in the form of a booklet entitled, "First Aid in Femur Fracture Emergency." Conclusion: Media KIE in the form of booklets as a media promotion, information and education to students about emergency in the face of femur fracture conditions.

Keywords: Emergency, First Aid, Femur Fracture