Title of thesis:

CHARACTERISTIC OF TRAUMA CENTRES HOSPITAL IN KUNDUZ AFGHANISTAN

BY KHESRAW IBRAHIM KHAIL

Submitted in partial fulfillment of the requirement for the degree of M.Sc. in Rehabilitation Science

May 2019



Bangladesh Health Professions Institute (BHPI)

Faculty of Medicine

University of Dhaka



Abstract

Title: CHARACTERISTIC OF TRAUMA CENTRES HOSPITAL IN KUNDUZ AFGHANISTAN

Background: Afghanistan is a country that is since long in a war situation. That implies that each year there are huge proportions of the population that are at risk of severe trauma and concurrent complications in multiple body systems.

Médecins Sans Frontières (Doctors Without Borders) had provided excellent specialised trauma care in Kunduz' Trauma Centre (KTC). They also included physiotherapy rehabilitation programs. Unfortunately the centre was bombed on 3 October 2015 by US Airstrikes. Then, 42 persons

Objectives: T To know the characteristics of Trauma Centres in Afghanistan's war area of Kunduz and compare these to international standards for Trauma Centers

Methodology: *Cross-sectional descriptive study*. A descriptive cross sectional study and the type of conduct the research survey as this study aimed to know and evaluate of situation of trauma center in Kunduz province and what facility they have to provide and also characteristic of Kunduz trauma centers management compare with international levels

Conclusion: he minimum of IPD patient stay in hospital 3 12 days and maximum patient stay is hospitals five and hospital one 21 days \$ all trauma centers are collected data are have not facility of rehabilitation center

the first bold points there were difference means of stay patient with secondary complication patients were discharged very soon from hospital and before heal injury and finish recovery of patient that I asked from chief of trauma centers they said we have not enough facility to provide for patient and also the load of work and less of bed space in hospital at all these reasons mentioned they taking substandard decision