



Ambulance Response Times in Developing Emergency Health Care Systems

By Jochen Schmidt

GRIN Verlag Jun 2009, 2009. Taschenbuch. Book Condition: Neu. 210x148x3 mm. This item is printed on demand - Print on Demand Neuware - Bachelor Thesis from the year 2006 in the subject Health Science, grade: A, Andrey Jackson University (American College for Prehospital Medicine), course: Emergency Medical Services, language: English, abstract: Dispatcher training can improve ambulance response times in emergency medical service (EMS) systems in low income countries. Emergency health care systems are of increasing concern in international healthcare developments and the global fight against the burdens of disease. Studies show that emergency health care improvements in developing countries should focus on ambulance response. Low-cost changes including emergency medical dispatch training in developing urban emergency health care systems can improve ambulance response times. Concerns about focusing on ambulance response time as a single indicator are addressed by showing a case sensitive approach for developing emergency health care systems that in return can identify ambulance response as main indicator for a particular system. This approach has been chosen for the subject of study, the Osh Ambulance Service, a municipal EMS in Kyrgyzstan. This particular service, the implemented research, the study design and, the data analysis are presented. The data show that...



READ ONLINE
[3.62 MB]

Reviews

This book might be well worth a study, and much better than other. Indeed, it can be perform, continue to an amazing and interesting literature. I realized this publication from my i and dad suggested this book to find out.

-- Dejuan Rippin

Thorough information! Its this sort of good read. It is actually writter in straightforward words rather than confusing. I am just delighted to let you know that this is basically the best book we have read within my personal existence and can be he greatest pdf for actually.

-- Dr. Henri Crona II