**Business Case**

**Benefits of the Solution:**

**The purpose of this project is to create a robot to treat the injured person as quickly as possible, and the reasons for that are insufficient knowledge of people with first aid.**

**Cost of the Solution**

This project will cost :$700,000

Robot structure:$100,000

Programming the robot&&testing&& Catalog for user :$180,000

three sensors:$120,000

GPS:$30,000

database:$45,000

training:$50,000

Salaries of project employees:$175,000

**Risk Assessment:**

Any project must have risks, one of them was known before the start of the project and the other was discovered during the project

Known risks of this project:

1-Not having enough time to finish the project

2-The specified cost is not sufficient to complete the project

4- The hospital employees maybe don't have enough experience for in dealing with the website hospital.

**Results Measurement:**

For the robot to be created successfully, measurements of all results must be taken to ensure that everything is working as planned.