INFO 5100: FINAL PROJECT MEDICAL EQUIPMENT MANAGEMENT SYSTEM

Problem Statement

The problem faced by hospitals these days are incapability to afford multiple heavy types of machinery which are highly priced for various departments, and non-availability of newly invented machinery. Due to this inconvenience hospitals are unable to perform proper

diagnosis for any disease to the patient.

Purpose

Inability to perform proper diagnosis due to lack of machines leads to improper treatment of disease to the patients. To overcome this issue, we help such hospitals by providing machines on rent or loan basis. These are provided by companies who manufacture them or those, who

trade them at low pricing.

Also, availability of recently invented machines is an issue for hospitals located in remote areas. To solve this issue, these companies provide machines to those hospitals which are located in

remote areas and have no access to such facilities.

Solution Proposed

To overcome the above problems, we are designing a system that provides machinery to the hospitals for rent or loans. By this idea, the hospitals need not spend such huge amount at one go on machinery and can access in affordable installments. Our system will deal with the loan repayments from the hospitals for the machinery used by them. Maintenance and other services will be taken care of by the system itself. Alerts will be generated if there are delays in the scheduled payments and appropriate actions will be taken by higher authorities if there are

constant delays in the payment.

In addition to this, Research and Development department of Manufacturer Company will provide better machinery and other parts of the machines in future based on the feedbacks and

complaints received from the doctors.

Kiran Panchal

NUID: 001826692

Komal Suthar

NUID: 001278113