**CRUZ-RABE Maternity and General Hospital – Pharmaceutical Management System**

**Functional Test Cases for Use Case: Checkout**

**Introduction:**

* Cruz-Rabe Maternity & General Hospital (CRMGH) was accredited as one of the secondary hospital in Taguig City and located at 37 General Luna St., Tuktukan Taguig City. The hospital itself is a two storey building that cans accommodate 30 bedrooms over 50 patients. The Cruz-Rabe Maternity & General Hospital was categorized as a private class hospital in Taguig City and owned by a family corporation. The hospital has associate subsidiaries namely; South Super Highway Medical Centre, the main which can do major unitary operations, and the last one is General Trias Satellite Hospital, which is a gateway hospital in Cavite. These 3 hospitals were owned by Dr. Jose Casimiro Rabe, a family doctor and his wife Dra. Erlinda Cruz-Rabe an Ob-Gyne. Cruz-Rabe Maternity & General Hospital had addressed its main problem particularly on the Pharmacy Booth section and which we think our project team can contribute a solution to their dilemma. Specifically, we proposed a system for the automation of their “Manual Process of Pharmacy Requests.”

**1.1 Purpose:**

* The main goal of the project is to provide a good quality of a system that will help mainly the pharmacist at the hospital to automate the paperwork that will help them to provide a good quality and quick service to each patient.
  1. **Scope:**

The Cruz-Rabe Maternity & General Hospital Pharmaceutical Management System will be managed by the head of pharmacy. The main functionality of the system is to automate the easy access of the medicine information e.g. its location and its inventory information. This system is only accessible within the organization.

* To provide an easy to understand interface for the user.
* To provide a fast and reliable transaction between the pharmacist and the patient.
* Easy access of the inventory of the medicine.
* Easy to search of the location of the medicine.
* It can only be accessed within the organization.
* User Friendly graphical user interface.
  1. **Definitions, Acronyms and Abbreviations:**
  2. **References:**
* [**https://projects2.apc.edu.ph/wiki/index.php/CSPROJ2\_MI121\_Group\_4:\_Team\_Leader:\_Barbasa%2C\_Mark\_Ervin\_T.\_BSIT-MI121**](https://projects2.apc.edu.ph/wiki/index.php/CSPROJ2_MI121_Group_4:_Team_Leader:_Barbasa%2C_Mark_Ervin_T._BSIT-MI121)
  1. **Overview:**
* Now in our society, technology is the most important advancement, necessity in bringing out progress we move along in this latest technology to impress our client such that to be implemented and give them opportunity to come up with a computer. Some of their branches are the main goal of the project is to provide a good quality of a system that will help mainly the Pharmacist at the hospital to automate the paper work that will help them to provide a good quality and quick service to each patient.

**Test Cases**

* 1. **Test Case Group 1: User Interface**

|  |  |  |
| --- | --- | --- |
| TC ID | Condition Being Tested | Expected Result |
|  |  |  |
|  |  |  |

**1.7 Test Case Group 2: Checkout Functionality**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| TC ID | Condition Being Tested | Customer ID / Password | Cart Contents / Qty | Expected Result |
|  |  |  |  |  |
|  |  |  |  |  |

**Functional Test Cases for Use Case: Browse Catalog**

**Introduction:**

**1.8 Purpose:**

**1.9 Scope:**

**1.10 Definitions, Acronyms and Abbreviations:**

**1.11 References:**

**1.12 Overview:**