**Clinical Management System**

1. **Introduction**

We are planning to develop a desktop-based software for **“Clinical Management System”** which is mainly focused to Clinics and small scale Hospitals with Inventory and accounts management operations.

1. **Document Conventions**

* To understand the logics and functional features for the project
* To study about the real-time scenarios and operational way of doctors and clinics
* Collect more information and suggestions to achieve the best architecture plan
* To understand the marketing view of point about the new software
* To study the reliability of Clinic management software

1. **Product Perspective**

Survey is a new product designed to ease the process of taking surveys during presentation sessions. Convenience is achieved by enabling users to utilize their mobile devices to use the system.

1. **Features planned**

* Doctor, Lab, Front desk, Administration and Pharmacy
* Dashboard option for each section
* Mobile application for e-Token booking and handling them in the initial level
* SMS and email options
* Case sheet, Previous History tracking and drugs history
* Inventory management operation for pharmacy and laboratory
* Administration management operations
* Accounts and Expense management

1. **Benefits of Desktop Base Application**
2. No need of full time internet availability.
3. Customer can keep their database in his own system
4. Cloud facility can achieve through third party cloud services if the customers need the same
5. Customer can access the shortcut options and user-friendly access from their own system
6. Customer can take backup facility of their database to keep the record safely

**Questionnaire**

* A desktop-based application or a cloud-based application is more interesting.

Ans: …………………………………………………………………………………..

* Would you like to assign a person to enter the details of patient?

Ans: …………………………………………………………………………………..

* Would you like get the booking details through mobile app?

Ans: …………………………………………………………………………………..

* Will the doctor himself have to enter the details of patient?

Ans: …………………………………………………………………………………..

* What details do you want to see on a dashboard screen?

Ans: …………………………………………………………………………………..

* Do you want to know information about patients or medical history through mobile app?

Ans: …………………………………………………………………………………..

* What type of patient’s information do you want to know? (Ex: Contact details, prev.

history, prev. prescription, lab results, etc.)

Ans: …………………………………………………………………………………..

* Which is more used, drug name or molecule name?

Ans: …………………………………………………………………………………..

* Will you do lab tests for patients coming from outside?

Ans: …………………………………………………………………………………..

* Do you want to see doctor wise lab test details?

Ans: …………………………………………………………………………………..

* Would you like to keep the inventory management of product, which is used in the lab?

Ans: …………………………………………………………………………………..

**Suggestions**

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Doctor Name: …………………………... Specialization: ……………………………