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## **Medical Management System**

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Abstract: The "Medical Management with Digital Drawer Project" is an innovative healthcare solution aimed at streamlining medical records and enhancing the management of patient information. This project leverages digital technology to create a secure and user-friendly digital drawer system for storing, organizing, and retrieving medical records. The system offers healthcare professionals and administrators a centralized platform for managing patient data. This digital drawer not only improves the efficiency of medical record management but also enhances data security and accessibility. By reducing paperwork and manual record-keeping, this project contributes to a more efficient and patientcentered healthcare environment. To provide detailed information about a "Medical Management with Digital Drawer Project" including expiry dates, stocks, and location of the digital drawer, you would typically need a specific project proposal or plan. However, I can provide a general outline of what such details might include:

Digital Drawer Location: Specify the physical location where the digital drawer system is hosted.

Expiry Date Management: The system should include features to manage the expiry dates of medical supplies or medications, and it should provide automated alerts or notifications when items are about to expire. This helps in maintaining the inventory's integrity and ensures patient safety.

Inventory Management: Monitoring and maintaining stock levels of medical supplies and medications. Setting reordering thresholds and generating alerts for low stock levels. Tracking and managing the purchase and distribution of supplies.

Stock Management: The project should incorporate a comprehensive stock management module to track medical supplies, equipment, and medications. This includes real time monitoring of stock levels, reordering alerts, and the ability to adjust stock quantities manually.

**Keywords:** The Medical Management System, one distinct logins for the admin, comprehensive overview of patient health, the convenience of adding medicines

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