**Smart Pharmacy System**

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**Introduction**

In the era of advanced technology and increasing demands in the healthcare sector, there is a growing need to revolutionize the patient-pharmacy interaction process. The traditional manual approach to prescription handling and medication dispensing often leads to inefficiencies, errors, and patient dissatisfaction. To address these challenges, we propose the implementation of the "Smart Pharmacy System" - an innovative solution that leverages automation and advanced technology to optimize the entire pharmaceutical workflow.

**Abstract**

The Smart Pharmacy System aims to transform the way patients and pharmacies interact, offering a seamless and efficient experience for all stakeholders. By integrating electronic prescription transmission, robotic medication handling, and streamlined packaging, this cutting-edge system ensures accurate dispensing, reduces waiting times, and enhances overall patient satisfaction. With the ability to automate repetitive tasks and minimize human error, the Smart Pharmacy System holds great potential to improve the quality of pharmaceutical services and elevate the standard of healthcare delivery.

In this proposal, we will delve into the details of the Smart Pharmacy System, discussing its key features, benefits, and the technology behind its implementation. By reimagining the patient-pharmacy relationship, we aim to create a transformative solution that not only enhances operational efficiency but also prioritizes patient safety, convenience, and well-being.

**Problem Statement**

The current patient-pharmacy interaction process faces several challenges, including lengthy waiting times, manual prescription handling, and potential errors in medication dispensing. These issues can lead to patient dissatisfaction, compromised safety, and inefficient resource utilization. There is a crucial need for a transformative solution that optimizes the pharmaceutical workflow, improves patient experience, and ensures accurate dispensing of medications.

**Highlight Valeo's Role**

The “Smart Pharmacy System” aligns seamlessly with Valeo's goals and objectives. Valeo's commitment to innovation and technological advancements parallels our vision for revolutionizing pharmaceutical services. Supporting our project represents a mutually beneficial opportunity for both parties. As a leader in automotive technology, Valeo can leverage our technological advancements to diversify its portfolio and explore applications in the healthcare sector.

We invite Valeo to be a key partner in our project. Your expertise in technology and innovation can significantly contribute to the success of the 'Smart Pharmacy System.' We envision Valeo's involvement in providing technical insights, potential financial support, and exploring collaborative opportunities for technology integration in healthcare.

**Motivation**

The motivation behind the “Smart Pharmacy” System' project is deeply intertwined with the dynamic evolution of healthcare and pharmaceutical practices. In an era where healthcare is rapidly advancing, our project arises from a sense of urgency and necessity.

This project is motivated by a desire to change the way patients and pharmacies interact. We are dedicated to redefining the very essence of pharmaceutical services, making them more efficient, patient-centric, and technologically advanced. Several critical factors contribute to the urgent need for this transformation:

1. Evolving Healthcare Demands: With the ever-increasing demand for healthcare services, especially in pharmacy settings, it's crucial to streamline processes to meet patient needs efficiently. The "Smart Pharmacy System" aims to address this demand by optimizing the pharmaceutical workflow and ensuring timely access to medications.
2. Patient-Centric Care: The project is inspired by a dedication to placing patients at the center of their healthcare experience, ensuring convenience, safety, and accuracy in medication management.
3. Industry Challenges: The pharmaceutical industry is grappling with critical challenges, from medication errors due to illegible prescriptions to the substitution of qualified pharmacists with non-pharmacy personnel.
4. Efficiency and Economic Viability: We are motivated by the pursuit of operational efficiency, cost-effectiveness, and the sustainability of pharmacy businesses in an increasingly competitive healthcare landscape.

**Project Overview**

Introducing the "Smart Pharmacy System," an innovative solution poised to revolutionize patient-pharmacy interaction. This comprehensive system aims to optimize the pharmaceutical workflow, delivering a multitude of advantages for both patients and healthcare providers. Here's a concise project overview:

Our objective is to create an autonomous pharmacy system that enhances the interaction between patients and pharmacies. The process commences with the seamless electronic transmission of prescriptions from doctors to pharmacists through a user-friendly desktop application. Patients can then conveniently visit the hospital pharmacy to collect their prescribed medications. Within the pharmacy, all operations are automated, starting with a robotic grabber arm retrieving the medications and proceeding to the packaging stage. Ultimately, patients receive their packaged medications, streamlining the entire dispensing process.

With the "Smart Pharmacy System," we aim to optimize the patient-pharmacy experience, ensuring efficiency, accuracy, and convenience at every step.

**Key Problem-Solving Aspects:**

The project addresses several critical issues within the pharmaceutical industry, including:

* Alleviating the issue of non-pharmacists replacing qualified pharmacists in the pharmacy.
* Eliminating service delays and reducing crowds.
* Improving prescription legibility and accuracy, commonly hindered by doctors' handwriting.
* Reducing paperwork and streamlining procedures.
* Trimming labor costs, enhancing economic viability for businesses.

**Project Requirements**

To ensure the success of our project and effectively address these challenges, we are seeking support in the following areas:

**From a software perspective**

* The design and implementation of an intuitive desktop application (using C# or Python) that caters to the needs of receptionists, doctors, and pharmacists.
* The integration of a computer vision subsystem for the robotic arm, ensuring accurate handling of medications.
* The development of embedded software for the robotic arm to guarantee precise movements within the pharmacy environment.

**From a hardware perspective**

* The acquisition of mechanical parts such as Stepper Motors and Servo Motors to operate the robotic arm.
* The employment of 3D printing technology for the fabrication of the Grabber arm.
* The inclusion of Aluminum Sliders to enable smooth vertical and horizontal movements of the grabber arm.

**Additional Points:**

To provide you with a comprehensive understanding of our project, we would like to emphasize the following points:

The project aligns with the global trend toward automation and efficiency in healthcare.

We are committed to conducting extensive research and development to ensure that the "Smart Pharmacy System" complies with industry standards and regulations.

Our team comprises dedicated and skilled individuals who are wholeheartedly committed to bringing this project to fruition.

**Conclusion**

The "Smart Pharmacy System" presents an innovative approach to address the challenges in the patient-pharmacy interaction process. By implementing automation, seamless electronic prescription transmission, and robotic medication handling, this system offers significant improvements in efficiency, accuracy, and convenience. With its potential to streamline operations and enhance the patient’s experience, the Smart Pharmacy System is poised to revolutionize the way pharmacies operate and transform the healthcare landscape.

**Project Duration:** October 2023 - June 2024

**Project Phases and Tasks:**

**Phase 1: Project Initiation (October 2023)**

Define project objectives and scope.

Identify project stakeholders.

Create a project team.

Develop a project charter.

**Phase 2: Research and Planning (October 2023 - November 2023)**

Conduct market research.

Review industry standards and regulations.

Select software development tools (C# or Python).

Procure hardware components (Stepper Motors, Servo Motors, 3D printing materials, Aluminum Sliders).

Set up the development environment.

**Phase 3: Software Development (December 2023 - February 2024)**

Develop the user-friendly desktop application.

Integrate the computer vision module.

Create the embedded program for the grabber arm.

Conduct software testing and iterations.

**Phase 4: Hardware Development (January 2024 - March 2024)**

Assemble and test the robotic grabber arm.

Implement the 3D printing for the Grabber arm.

Incorporate Aluminum Sliders.

Ensure compatibility with software.

**Phase 5: System Integration and Testing (March 2024 - April 2024)**

Combine software and hardware components.

Conduct system testing and quality assurance.

Resolve integration issues.

Verify system performance.

**Phase 6: Demonstration and Showcase (May 2024)**

Present the system to project stakeholders.

Gather feedback and make necessary improvements.

Document the demonstration process.

**Phase 7: Project Completion (June 2024)**

Finalize documentation, including user manuals and technical reports.

Prepare for pilot implementation.

Review and close the project.

**Phase 8: Pilot Implementation (July 2024 - Ongoing)**

Implement the system in a real pharmacy setting.

Collect user feedback and make further refinements.

Monitor system performance.

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