Intravenous Fluid Monitoring and Controlling System

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Abstract:
The efficient management of intravenous (IV) fluid administration plays a crucial role in patient care across medical settings. Inaccurate monitoring and control of IV fluid infusion can lead to adverse effects, including fluid overload, and compromised patient outcomes. To address these challenges, we propose an Intravenous Fluid Monitoring and Controlling System that leverages modern sensor technology, data analysis algorithms. The Intravenous Fluid Monitoring and Controlling System is designed to enhance the precision, safety, and effectiveness of IV fluid administration. It integrates a variety of sensors, such as pump motor, and load sensors, to provide comprehensive real-time data on fluid infusion dynamics. These sensors collect data on the flow rate, pressure, and patient parameters, ensuring accurate monitoring and early detection of anomalies. In case of irregularities, the system can generate alerts to notify healthcare providers, enabling timely intervention to prevent adverse events. Furthermore, the Intravenous Fluid Monitoring and Controlling System incorporate a closed-loop control mechanism that dynamically adjusts the infusion rate based on the patient's clinical condition and fluid balance requirements. The proposed Intravenous Fluid Monitoring and Controlling System not only enhance patient safety but also reduce the burden on healthcare providers by automating the monitoring and controlling processes. Its ability to provide accurate, real-time data and adaptive control contributes to improve patient outcomes, and advancing the overall quality of care in clinical environments. In conclusion, the Intravenous Fluid Monitoring and Controlling System present a comprehensive solution for addressing the challenges associated with IV fluid administration. By combining advanced sensor technology, data analysis algorithms, it offers an innovative approach to enhancing the precision, safety, and ultimately leading to improved patient care and outcomes.

Keywords: IV Fluid, Load Monitoring, IV Fluid Monitoring, Blynk IOT

Introduction
Simple electrolyte bottles are used in hospital without any proper indication. This creates a trouble to patient as the blood will start flowing in reverse flow from body toward bottle. To overcome this critical situation, an IoT-based automatic alerting and indicating device is proposed where sensor is used to monitor the level. When intravenous fluid level is less, it alertsthe nurse and able to control it through the saline monitoring application. Thus decreasing the chance to harm the patient and increase the accuracy of healthcare in hospitals. Also, this system will avoid the fatal risk of air embolisms entering the patient's
blood stream which leads to immediate death. Simple electrolyte bottles are used in hospitals without any proper indication. This creates a trouble to patient as the blood will start flowing in reverse flow from body toward bottle. To overcome this critical situation, an IoT-based automatic alerting and indicating device is proposed where sensor is used to monitor the level. When intravenous fluid level is less, it alerts the nurse and able to control it through the saline monitoring application. Thus decreasing the chance to harm the patient and increase the accuracy of healthcare in hospitals. Also, this system will avoid the fatal risk of air embolisms entering the patient's blood stream which leads to immediate death.

**Literature Survey:**

- **Meo Vincent Caya; Marvin U. Cosindad; Nicanor I. Marcelo; Jose Nicolas M. Santos; Jumelyn L. Torres**
  This paper describes the software aspect of an infusion control system for intravenous fluids including the development of a graphical user interface for infusion monitoring, creation of database for IV prescriptions and the automated flow control.

- **Raghavendra B; Vijayalakshmi K; Manish Arora**
  Intravenous (IV) drip is a crucial mode for delivery of fluids and other pharmacological substances directly into the blood circulation. IV drip is widely used because of its advantages. Though IV drip is a safe, effective and affordable tool, yet a number of complications can arise in its usage.

- **Anju Pradeep; Devika T. A; Hana Abdul Rasheed; Kavya A. P; Salahudeen N. S; Muhammad Ijas**
  In this paper a method is proposed for Intravenous (IV) fluid level monitoring, using the signal from the Wi-Fi modem. Wi-Fi signal is allowed to incident on the IV fluid container embedded with metamaterial array that act as signal reflector.

- **Muhammad Raimi Rosdi; Audrey Huong**
  This system used low power laser diodes and optical sensors for the aforementioned monitoring tasks. The flow rate (in drop per minute) and infusion-interruption problems were monitored remotely via transmission of data wirelessly to users' smartphones using Blynk mobile application and computer based applications.

- **Preethi S.; Akshaya A.; Haripriya Seshadri; Vaishnavi Kumar; R. Santhiya Devi; Amirtharajan Rengarajan; K. Thenmozhi**
  The device is equipped with the Bluetooth low energy based battery-operated microcontroller, an infrared based drops counting system and a digital servo motor to control the drip flow rate, and it is attached to an existing intravenous stand.

- **Riddhi Maniktalia; Satwik Tanwar; Ritvik Billa; Deepa K**
  The most basic item necessary is competent patient care in hospitals, as well as proper management of fluid and electrolytes. In hospital almost all patients, mainly ICU patients, have to regulate the volume of fluids and electrolyte into the bloodstream 24X7 which is done using drip. These drips need regular monitoring or changing to maintain constant flow of fluids or to prevent any infection to patients.

**Proposed System**

We use several sensors such as Load Cell, Pump Motor, Vibration Sensor and Pulse sensor to build our module. We calculate weight of IV Fluid bag using Load Cell, when the calculated weight reaches the
Minimum threshold value the regulator of the IV Fluid drip is closed and the flow of fluid gets stopped using pump motor. Using pulse sensor, we calculate pulse rate of the patient. Vibration sensor calculates the vibration value of the bed where patient is laid. When any abnormal value is detected in vibration sensor and pulse sensor, the flow of fluid gets stopped automatically and the data is monitored and stored using Blynk IOT Cloud platform.

**Architecture Diagram:**

1. **NodeMCU ESP8266**: NodeMCU is an open-source Lua based firmware and development board specially targeted for IoT based Applications. It includes firmware that runs on the ESP8266 Wi-Fi SoC from Espressif Systems, and hardware which is based on the ESP-12 module.
2. **Load Cell**: Capacity: 5kg / 11 lbs Maximum excitation voltage: 10V DC Rated o/p : 1. 2 +/- 0. 1mV/V
3. **Vibration sensor**: Consists of an SW-420 Vibration Sensor, resistors, capacitor, potentiometer, comparator LM393 IC, Power, and status LED in an integrated circuit. It is useful for a variety of shocks triggering, theft alarm, smart car, an earthquake alarm, motorcycle alarm, etc.
4. **Blynk**: Blynk is a comprehensive software suite that enables the prototyping, deployment, and remote management of connected electronic devices at any scale.
5. **Pulse Oximeter**: A Pulse Oximeter measures your blood oxygen levels and pulse. A low level of oxygen saturation may occur if you have certain health conditions. Our skintone may also affect the reading.
6. **Pump Motor**: This is used to control the flow of fluid. The controller will open and close the valve automatically based on the load calculated.

**CONCLUSION**

The implementation of IV trips monitoring and controlling, whether using an ESP8266 or other technologies, represents a significant advancement in healthcare. This technology offers several benefits, such as real-time monitoring, remote control, and data logging, which can improve patient safety and care. However, the successful adoption of such a system depends on various factors, including accuracy, reliability, data security, integration with healthcare systems, regulatory compliance, cost considerations,
and scalability. It is crucial to ensure that the system meets the highest standards for accuracy and reliability to prevent potential risks to patient health. Data security is paramount, as patient information must be protected from unauthorized access. Integration with existing healthcare systems and adherence to regulatory standards are critical for the seamless incorporation of this technology into healthcare facilities. Additionally, understanding the cost implications and ensuring scalability are necessary for widespread adoption.

FUTURE WORK:
1. Improved Accuracy and Sensing Technology: Develop more advanced and precise sensing technologies to accurately monitor the flow rate of IV drips. This includes researching better flow sensors and innovative methods for detecting anomalies.
2. Machine Learning and Predictive Analytics: Implement machine learning algorithms to predict changes in patient conditions and adjust IV drip rates in response. This can help prevent adverse events and improve patient outcomes.
3. Automation and Closed-Loop Systems: Develop closed-loop systems that automate IV drip rate adjustments based on real-time patient data. These systems can integrate with electronic health records (EHR) and other patient monitoring devices to provide personalized care.

REFERENCES: