Low-Cost Portable Ventilator

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ABSTRACT

This assessment paper offers an in-intensity analysis of portable ventilators, specializing in their advancements, challenges, and destiny views. Portable ventilators play a critical role in imparting life-saving breathing guide to patients in diverse healthcare settings, which include hospitals, ambulances, and domestic care. The goal of this paper is to evaluate the modern country of portable ventilator technologies, discover their advantages and limitations, discuss their packages in distinctive scientific eventualities, and description ability avenues for destiny research and improvement. With the aid of synthesizing present literature and incorporating expert insights, this review pursues to offer a complete understanding of transportable ventilators and their impact on affected person care.

Keywords: Low-Cost Portable Ventilator, Patient, Hospital, Bio-Medical, etc.

Introduction

Breathing maladies and harm incited breathing sadness contain a noteworthy trendy clinical difficulty in both created and much less created international locations. Asthma, incessant obstructive aspiratory contamination and different perpetual respiratory situations are boundless. Those situations are exacerbated through air infection, smoking, and consuming of biomass for gasoline, which can be all on the ascent in developing nations. Patients with fundamental lung illness may additionally create respiratory sadness under an collection of difficulties and can be strengthened mechanical air flow.

Those are machines which exactly assist patients pass and breathe out, permitting the trading of oxygen and carbon dioxide to happen in the lungs, a system alluded to as fake breath. Even as the ventilators utilized in cutting-edge emergency clinics are particularly almost and innovatively complex, their acquiring expenses are correspondingly high. Plant leaf sicknesses have various signs and symptoms. It can be extra hard for green farmers to hit upon sicknesses than for expert plant pathologists. As a verification system in disease detection, an automatic system that is designed to pick out crop illnesses via the crop’s look and visible signs can be of super assist to farmers. Many efforts have been implemented to the quick and accurate detection of leaf illnesses. With the aid of using virtual photo processing techniques and neural networks, we are able to hit upon plant leaf ailment. Deep gaining knowledge of has made remarkable advances in the past few years. It is now able to extract useful function representations from a huge quantity of input pics. Deep getting to know gives an possibility for detectors to identify crop illnesses in a timely and correct manner, so that you can now not simplest enhance the accuracy of plant protection however also expand the scope of pc imaginative and prescient in the area of precision agriculture. That is the incentive that recognition of leaves unhealthiness is the answer for saving the reduction of crops and productivity.
Measuring the respiratory reputation of humans. A prototype is developed that's a price effective one by putting the potentiometer and needle valve in region of flow analyzer. At initial degree our ventilator were be working with quantity of 1bar in compressed air thru the regulator, then transferring to the solenoid valve for on & off condition. From solenoid end two methods are evolved, one quit is connecting in needle valve and potentiometer the alternative give up is exhalation valve. After adjusting the glide of air via needle valve and potentiometer the tube changed into evolved from 6mm to 8mm for the connection cause of check lung bag. It were be used to expose the inhalation and exhalation of affected person. Eventually, the total prototype changed into capable of illustrate the predominant four parameter of ventilator.

1.1 Methodology

By providing a comprehensive review of portable ventilators, this paper aims to guide researchers, clinicians, and industry professionals in understanding the current landscape and future directions of this critical medical technology. The analysis of advancements, challenges, and emerging trends will help identify opportunities for innovation, improve patient care, and facilitate the development of more efficient and accessible portable ventilators.

- **Literature search:**
  Conducted a thorough search using academic databases, scientific journals, conference proceedings, and relevant websites to identify literature on portable ventilators. Included recent studies, seminal works, and reputable sources. Used appropriate keywords and search terms to narrow down the results.

- **Selection criteria:**
  Established specific criteria for including or excluding studies in this review paper. Consider factors such as publication date, study design, sample size, geographic location, and relevance to your objective. This step ensures that we select high-quality and relevant articles.

- **Screening process:**
  Screen the titles and abstracts of the identified articles to determine their potential relevance. Exclude articles that clearly do not meet the selection criteria. Retrieve the full text of the remaining articles for further evaluation.

- **Data extraction:**
  Extracted relevant information from the selected articles. This may include study objectives, methodology, sample characteristics, ventilator specifications, performance metrics, clinical outcomes, and limitations. Created a structured form or spreadsheet to organize and summarize the extracted data.

- **Data analysis and synthesis:**
  Analyzed the extracted data and identify common themes, trends, or patterns across the studies. Compare and contrast the findings, methodologies, and limitations of different studies. Look for gaps in the literature and areas that require further research. Consider using qualitative or quantitative synthesis methods, such as thematic analysis or meta-analysis, if appropriate.

2. Hardware / Software Details

**Hardware Interface:**

- Laptop/PC
- Arduino UNO
- LCD (16 * 2)
- Temperature Sensor (LM 35)
- SpO2 Sensor

**Arduino UNO:**

The Arduino Uno is a popular microcontroller board widely used in the field of electronics and programming. Developed by the Arduino Company, the Uno is designed as an open-source platform, making it accessible to both beginners and experienced enthusiasts. It is based on the ATmega328P microcontroller and provides a user-friendly interface for connecting various electronic components and sensors.

**Sensors:**

- Temperature Sensor (LM 35)
- SpO2 Sensor

**LM 35 Sensor:**

The LM35 is a precision temperature sensor widely used in various electronic applications. It is a linear analog sensor that provides an output voltage proportional to the temperature it measures.

**IDE: Arduino IDE**

The Arduino Integrated Development Environment (IDE) is a software platform that serves as the primary tool for writing, compiling, and uploading code to Arduino microcontroller boards. It provides an intuitive and user-friendly interface for programming Arduino devices, making it accessible to beginners and experienced developers alike.
- **Coding Language:** C++

C++ is a powerful and widely-used programming language known for its versatility and performance. It is an extension of the C programming language, with added features that enable object-oriented programming (OOP) capabilities.

**Software Interface:**

- **Operating System:** Windows 10
- **IDE:** Arduino IDE
- **Programming Language:** C++

### 4. Implementation and Result

![Fig.4 Output](image)

### 5. Conclusion / Future Scope

This review paper has provided a comprehensive analysis of portable ventilators, examining their advancements, challenges, and future perspectives. Portable ventilators play a vital role in delivering life-saving respiratory support in various healthcare settings, offering flexibility and mobility to patients and healthcare providers. Throughout the review, we explored the latest technological advancements in portable ventilators, such as miniaturization, integration of advanced sensors and algorithms, and wireless connectivity for remote monitoring. These advancements have contributed to improved portability, accuracy, and user experience. The future work can also be dedicated to the automatic estimation of the severity of these diseases.

The future scope of portable ventilators is promising, with several potential advancements and opportunities on the horizon. Here are some key areas that hold promise for the future development and application of portable ventilators:

- **Miniaturization and Enhanced Portability:** As technology continues to advance, there is a potential for further miniaturization of portable ventilators.

- **Integration with IOT and Connectivity:** The Internet of Things (IOT) has the potential to revolutionize healthcare.

- **Smart Algorithms and Artificial Intelligence (AI):** The integration of smart algorithms and AI technologies can enhance the performance and capabilities of portable ventilators.

**References**

ACKNOWLEDGEMENT

We are personally indebted to a number of people who gave me their useful insights to aid in my overall progress for this project. A complete acknowledgement would therefore be encyclopaedic. First of all, I would like to give my deepest gratitude to my parents for permitting me to take up this course.

My heartfelt sense of gratitude goes to our respected Principal, Prof. Dr. V. V. Dixit for all his efforts and administration in educating us in his premiere institution. We take this opportunity to also thank our Head of the Department, Prof. Mrs. Varsha Kshirsagar for her encouragement throughout the project.

We would like to express my sincere thanks and gratitude to my guide and subject teacher, Mrs. Deepali Newaskar for his commendable support and encouragement for the completion of project with perfection.

We would like to thank all faculty members and staff of the Department of Electronics and Telecommunication Engineering, RMDSSOE for their generous help in various ways for the guidance of this project.