Flow Analyzer for Blood Pump

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ABSTRACT

Medical equipment that supports life, relieves diseases, and overcomes disabilities can also cause damage and death due to operational failures, user failures, and misuse. Hemodialysis machines include roller pumps that control the flow of blood, and these pumps have to be calibrated accurately to ensure they are working properly.

This article describes the development of a low-cost, open source prototype that automates the flow analysis (measurement and recording) of the blood pumps in hemodialysis machines. Being able to accurately inspect the machine’s operation improves the quality and safety of its use. Through this technology (this process automation), it is believed equipment downtime and total test cost will be reduced.

This device has a system that collects data in real time, generated by the blood pump dialysis. Mathematical calculations are used to present flow information, including the standard deviation of the measurement (which is reported at the end of the test in an objective and simple way. Through a software and human machine interface (HMI), the test can be monitored and generate a report that contains the name and model of the equipment, the quantitative results of the flows, and the standard deviations of the measurements. The device can be used by clinical engineering teams in preventive maintenance and after corrective maintenance, as a control practice, making the calibration process easier and more cost-effective.

The main objective of this work is to develop a flow measurement device for blood pumps of hemodialysis machines. Whereas flows generated by hemodialysis machines are greater than 1 200 mL/h (maximum flow measured by the analyzers present in the market). The specific objectives to be achieved are (a) improving the process of inspecting and testing quantitatively the equipment, and (b) improving the quality and safety of equipment use. For this development of the process automation, open source devices will be used, reducing the cost of the process.

METHODS

Method Flow

Figure 1 shows the flow of the steps followed for the development of this work. With the data specified, calculated, modeled, and simulated, the prototype was designed, developed, and tested.

In order to perform this stage, three calculations were used: one to generate the flow, and another to generate the volume, and a third to determine the standard deviation, within the limits of the processor and the requirements to analyze the blood pump flow, according to the following equations:

\[
\text{Flow} = \frac{\text{Volume}}{\text{Time}}
\]

\[
\text{Volume} = \int \text{Flow} \, \text{dt}
\]

\[
\text{Standard Deviation} = \sqrt{\frac{1}{N-1} \sum (x_i - \bar{x})^2}
\]

The increasing use of hemodialysis worldwide is worrying specialists, researchers, managers, and health professionals. Data from the World Health Organization indicate that, annually, tens of millions of people worldwide suffer disabling injuries or death due to AEs following hemodialysis.

Medical equipment that supports life, relieves diseases, and overcomes disabilities can also cause damage and death due to operational failures, user failures, and misuse. Hemodialysis machines include roller pumps that control the flow of blood. The pumps should contain various alarms and other devices to ensure patient safety.

Specific calibration is an important step for the correct operation of the equipment because the volume infused is the main parameter of the pump. It is essential that the methodology used in calibration be adequate for the tests to be validated as failure to do so can cause complications, including phlebitis, venous spasm, and pulmonary edema. Some trials are still done manually making the process time-consuming and decreasing the availability of dialysis equipment in a busy center. The calibration of the rollers involves adjusting the distance between the roller and the rigid bed (occlusion). At present, to perform calibration of the blood pump assembly, a precision scale, a graduated glass, and a digital timer are used, all of them traceable. Among the restrictions of this method are the uncertainties generated by the technical measurement process itself and the delay to carry out the measurement.

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\]
Conversions

Through the equations, Tables 1, 2, and 3 were developed with parameters for program development and report generator. The largest number of variables of the circular constant or Ludolph number (called “π”, being \( \pi = 3.14159265 \)) was used to obtain the most accurate number possible.

\[ V = \pi r^2 \]  
\[ Q = \frac{\text{volume}}{\text{time}} \]  
\[ S = \frac{\sum_{n=1}^{n} (x_i - \bar{x})^2}{n - 1} \]

### TABLE 1. Conversion – Relation between Height (cm) and Volume (mL) in the Recipient

| Direct Reading Container (mL) | Direct Reading Height (cm) | Calculated Volume (mL) |
|-------------------------------|---------------------------|------------------------|
| 0                             | 0                         | 0                      |
| 50                            | 0.63665                   | 50.00237407            |
| 100                           | 1.2733                    | 100.0047481            |
| 150                           | 1.90995                   | 150.0071222            |
| 200                           | 2.5466                    | 200.0094963            |
| 250                           | 3.18325                   | 250.0118784            |
| 300                           | 3.8199                    | 300.0142444            |

Considering \( r = 5.0000 \)

### TABLE 2. Conversion – Relation between Volume (mL) and the Time (minute)

| Volume (mL) | Time (minutes) | Flow (mL/min) |
|-------------|----------------|---------------|
| 50          | 1              | 50            |
| 300         | 6              | 50            |
| 600         | 12             | 50            |

This table represents the analysis of a flow of 50 mL/minute.

### TABLE 3. Conversion – Relation between Flow Readings and the Standard Deviation of the Readings Performed in the Range of 50 mL/Minute

| Reading numbers | Flow (mL/min) | Standard deviation (mL/min) |
|-----------------|--------------|----------------------------|
| 1               | 51           | 1                          |
| 2               | 50           | 1                          |
| 3               | 49           | 1                          |
| 4               | 51           | 1                          |
| 5               | 49           | 1                          |

### Programming

At this stage the Arduino platform was programmed (Figure 2), with a C language principle. Based on Tables 1 and 2, the volume and flow were described in the program. After this stage, the ultrasonic sensor signal was programmed, making it a height meter to detect the volume of water and the valve, as a mechanism for releasing the water from the container in order to keep the blood pump always on, without overflowing the graduated container. The maximum level of volume was limited to 800 mL, and the minimum was 50 mL for the beginning of the readings.

Finally, the serial port was programmed where the name of the technician, the type of equipment, and the date and time of the service execution were introduced. On the display it shows only the flow values and the standard deviation. Figure 3 shows the flow and standard deviation in the display, data transmitted by the serial port and the final report.

### MATERIALS

#### Peripherals

Peripherals installation – The system used a selector switch. The power to the board and the peripherals was through a computer source. For the control of the electromechanical device (valve), which is responsible for the release of water from the container, normally open 5V relay was used. The ultrasonic sensor (HC-SR04) was applied to read the height of the water in the container connected directly to the Arduino’s in & out. The display uses I2C communication to transmit data from the Arduino to the HMI (Human Machine Interface). We used a serial output for communication of the Arduino with the computer. We can see the circuit of the project in Figure 2.

#### Microcontroller

The Arduino Mega was used in this prototype, a free hardware and code platform that has its own compiler, designed to reach people who have little programming knowledge. The microcontroller used is the ATmega 2560, an 8-bit microcontroller of advanced RISC architecture. It has 256 KB Flash (plus 8 KB that are used for the bootloader), 8 KB RAM and 4 KB EEPROM. There are 16 MIPS, operating on 16 MHz. Arduino based on Atmel ATmega, among which we can highlight 3 serial communication channels, 16 analog inputs and 15 PWM outputs. It has also SPI,12C communication and 6 pins for external interruptions. The Mega2560 board has 54 pins of digital inputs and output that can be used as input or output. The pins operate at 5V voltage and can supply or drain up to 40 mA. Each pin has internal pull–up resistor which can be software-enabled. It has 16 analog input (pins A0 to A15), where the conversion can be made with a resolution of 10 bits, that is, the value will be converted between 0 and 1023.

#### Ultrasound

The HC – SR04 ultrasonic module provides 2 to 400 cm without contact and measuring function, with precision of 3 mm.

#### HMI

In order for the simulator to have mobility and an easy interface between the operator and the device, it was decided to use the HMI system of the Arduino platform with I2C communication.

#### Power Supply

Standard 12V, 2.3A, real power of 500 Watts, efficiency > 70%, TBF of 100,000 hours, 25ºC, internal protection against OVP / OCP / SCP short circuit, AC input with manual switching 110 / 220 V, low acoustic noise, cables with protective cover thermal cooling cont moll system, 120 mm silent fan, technical standards IEC60950 (electrical safety), IEC61000 (electromagnetic safety) and On / Off switch.

#### Relay

NA/NF of 5V.

#### Valve

Valve with 12V solenoid.

#### Mechanical Assembly

For the assembly of the device, 5th readed rods of ½ with nut and washer were used, 150x50cm acrylic sheet, as shown in its assembly in figure 6.

#### Container

A cylindrical container was used as a reservoir, graduated with a total volume of 1000 mL.
A flange of ½ inch was attached to the bottom of the container for the water outlet.

A connector with the same diameter of the extender used in the conventional hemodialysis kit was installed for liquid inflow into the container.

**RESULTS**

To obtain the final results of the electronic part, the circuit was assembled. After the connection of the ultrasonic sensor to the valve in the Arduino platform, four tests were performed and the analyzer responded satisfactorily. The final report is shown in Figure 3.

To obtain the final results of the mechanical part, the set was assembled as shown in Figure 4. After assembly of all electronic and mechanical parts, four tests were performed. With the design mounted, the set responded satisfactorily as shown in Figure 5.

After the complete assembly of the prototype in the initial verification form, bench tests were performed comparing the readings from this prototype with those from conventional manual methods. After all adjustments, a test with the blood pump of the hemodialysis machine was performed. At the end of the test, a detailed analysis report was generated.

**CONCLUSIONS**

To obtain the final results of the mechanical part, the set was assembled as shown in Figure 4. After assembly of all electronic and mechanical parts, four tests were performed. With the design mounted, the set responded satisfactorily as shown in Figure 5.

Tools and support devices in the analysis and simulation of biomedical information are of great value in mitigating the risks related to the use of biomedical devices.

This article describes the development of an automated blood flow analyzer prototype to improve quality standards in the tests performed by clinical engineering services on hemodialysis machines. This prototype was found to reduce equipment downtime, reduce costs related to the testing process, and increase the safety of therapy with hospital devices that use blood pumps.

**CONFLICT OF INTEREST**

The authors declare that they have no conflict of interest.

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