Automatic Blood Collection and Mixer in a Blood Transfusion System Equiped with Barrier Indicators

Chandra Bimantara Putra¹, Her Gumiwang Ariswati¹, Sumber¹, Muzni Zahar²
¹Department of Medical Electronics Engineering Technology, Politeknik Kesehatan Kementerian Kesehatan Surabaya
Jl. Pucang Jajar Timur No. 10, Surabaya, 60245, Indonesia
²Politeknik Caltex Riau
Jl. Umban Sari (Patin) No. 1, Rumbai, Umban Sari, Kec. Rumbai, Kota Pekanbaru, Riau 28265
E-mail: Chandra.nusantara@yahoo.com

Abstract
A blood collection monitor is a device used to measure and shake the blood bag during a blood transfusion so that the blood in the bag does not clot and is mixed with anticoagulant fluid in the bag properly. This study aims to design an automatic blood collection and mixer for the transfusion blood system. The advantage of the proposed design is accompanied by a safety system in the form of a barrier indicator that is connected to an alarm. The alarm serves to give a warning to blood donors if there is an obstacle or there is no increase in volume as much as 20ml for 1 minute as recommended by the world blood bank association. This device can work with three different sizes of blood bags. In this study, a loadcell sensor is used to detect the amount of blood fluid that enters the bag. Furthermore, then it is converted into milliliter volume. In order to collect the blood, a shaker is drove using a motor controlled by Arduino microcontroller. From the measurement, for the entire size of the blood bag, we found that the deviation is 0, UA is 0, and the average error is 0. Thus, it can be concluded that this device can be used properly. In the future, it can be developed a blood infusion with the flowrate measurement to determine the speed of blood during donation.

Keywords:
Blood Transfusion
Load Cell
HX-711
Arduino
Blood Bags

I. INTRODUCTION
Blood transfusion is the process of transferring blood from one person (donor) into another person's blood vessels (recipient). This is done as an action to replace blood loss due to bleeding or to those who need it. At the time of the blood transfusion process, to anticipate the process of a blood clot so that blood can spread throughout the bag evenly, and make it easier for officers during the process of taking blood donors to the blood bag. It is hoped that there will be tools that help and facilitate the process of blood transfusion to prevent blood clots.

Blood collection mixer tool is a tool used to assist the implementation of blood donations in avoiding the process of blood clots or clots in blood bags that come from donors, by placing blood bags in blood bag containers. Then the container where the blood bag is shaken with the help of a motor that is in this tool [1]. The function of shaking the blood bag is so that the anticoagulant solution in the blood bag is mixed with blood from the donor. The solution in the bag is "Anticoagulant Citrate Phosphate and Dextrose Ademine Solution (CPDA-1)". This solution serves to prevent blood clots or (coagulation) from the donor as long as the blood is in the blood bag [2]. The tool works when the blood transfusion process takes place, blood bags that have been placed on the device, then in a mixer so that the blood entering the bag becomes homogeneous or the blood does not clot and can spread properly throughout the blood bag [3].

When the blood bag weight has reached the volume selection setting, the device will automatically stop the flow of blood in the blood bag tube. For the process of using a tool that is placing a blood bag with a size that has been chosen to place a blood bag on the device, and the blood bag tube is passed on
a clamp on the device [4]. The volume of blood bags in general is not only one measure of the volume of blood bags but there are a number of different types of blood bags needed by 250ml, 350ml and 450ml.

In its application blood donors often also do not know if there is a disruption or blockage during the blood transfusion process so that the transfusion does not go well because there is an obstacle but is not known by blood donors, most blood donors when implementing the transfusion process they use this tool to make sure how much volume of blood you have in the bag. [5]. The Blood Collection Monitor tool generally also analyzes blood flow every second during the donation process. In accordance with the tool's instruction manual, flow rates during a transfusion can be categorized into three levels as follows: low flow, optimal flow, and high flow rate. "Low flow" indicates a flow rate of less than 10 mL every 30 seconds, whereas "high flow" is more than 90 mL every 30 seconds, and it is considered optimal when the flow rate is between 10 mL and 90 mL every 30 seconds [6]. A previous tool that has been made and developed by Santi Iliatus solica in 2016 proposed an automatic blood bag shaker. The device has been developed by adding several choices of setting bags, namely 250ml, 350 ml, and 450ml. But the tool only shows the state when after the settings specified only with the LED light as an indicator. The tool also has a disadvantage that is the reading of the weighing sensor is not good because the movement of the motor shaker accompanies it, and the signal conditioning circuit is still not good. And there are weaknesses in the mechanical design that makes movement when the shaker less stable. In this case, the author will develop and refine the tool by adding a measurement selection method for three blood bag volume measurements, which is added to the LCD display to determine the stage for each addition of 10 ml volume, the author also wants to develop a tool from the old software module namely using the Atmega 16 microcontroller with the latest software module, Arduino Atmega328. As well as providing an additional obstacle indicator with an alarm buzzer programmed automatically by Arduino that serves to provide a warning if during the blood transfusion process there are obstacles or disturbances, so as not to cause an increase in the volume of blood bags by 20 ml for 1 minute indicating the blood does not flow with well, so that blood donors can take effective action to get good donor results [7] as recommended by the American Association of Blood Bank (AABB), which recommends the establishment of an automatic safety feature if the blood flow in the bag during donation is less than 20 ml per minute or no more than 2 minutes. The guidelines are recommended for maintaining platelets and plasma or blood components for too long [6]. And the writer will correct the weaknesses of the shaker motor mechanical design by distinguishing the way the blood bag shakes and the method of taking sensor data, ie the writer will change the way the shaking of the device has been made by changing the location of the load cell sensor with a still or not moving position, which is expected reading data at the time of weighing is more maximal because the sensor will read in a stable state, and is expected to reduce the error value of the device that has been made previously.

In making this automatic blood collection mixer tool module, the writer raised the concept of a tool with a manufacturing tool that is with the brand CompoGuard - Fresinius Kabi. A Blood Collection Monitor tool that the writer found when surveying directly to the blood donor site at the Blitar city PMI. There is also a safety system in the form of an obstacle indicator if there is an obstacle or disturbance during the blood transfusion process, the tool also becomes the author's reference if there is a manufacturer's blood collection monitor that has a buzzer alarm indicator if an obstacle occurs during a blood transfusion.

The author also made additional battery or battery resources as a substitute for the PLN power source when operating the equipment in a place where there was no electricity, and could be charged while being connected to the grid. If the previous device made by Santi Iliatus Sholicah in 2016 uses a battery only as a backup device but has not been equipped with a system to charge the battery at the same time when connected to a power line, it will help facilitate the process of blood transfusion when outside. a room or place where there is no electricity

II. MATERIALS AND METHODS

A. Experimental Setup

This study uses objects with blood fluid samples and load cell sensors. Data collection is carried out sequentially, starting from each increase of 10 milliliters. Data collection is 5 times for each increase of 50 milliliters.

1) Materials and Tools

This study uses a load cell sensor and HX-711 module as a detector for increasing volume. Components used as Arduino Uno Atmega 328 microcontroller sensor, LCD 2 x 16 as a display. And a DC servo motor to shake up blood bags.

2) Trial

In this study, the researchers measured the output of the loadcell voltage for every ten milliliters in the increase in the volume of the blood sample, using an meter to determine the increase in each voltage in the loadcell sensor, and in adjusting the results displayed with the incoming volume by comparing with the results, the liquid is inserted using an injection syringe, to determine the accuracy at each reading of 50ml, up to 450 milliliters displayed on the LCD with sample fluid that is inserted on a comparative injection syringe.

B. Block diagram and Flowchart

When the switch is ON, the power supply or battery will supply voltage to the entire circuit. And loadcell sensor can directly read the weight contained on the container to calibrate or at the same time the taring process, to reduce the previous weight already contained in the container or the weight of the blood bag, after that the selection of the desired volume setting can be done either 250 ml, 350 ml, or 450 ml. after selecting the
settings and start the shaking process will work and the sensor will read the incoming sample volume. The motor shake will stop, and the buzzer will automatically sound when there is no increase in volume by 20 milliliters for 1 minute as an indication of obstacles. And can be restarted to continue the transfuse process until it reaches the specified volume, then the rocking motor will stop, the clamp motor will function, and the buzzer alarm will light up as an indication that the process of the transfuse has been completed.

![Fig. 1. A block diagram of Blood Collection Mixer](image)

![Fig. 2. The Flowchart Program Arduino](image)

**C. The Flowchart**

The Arduino program runs like a Figure flow chart. 2. The program starts from the LCD initialization display and selects the settings for the pocket volume, then can be started pressing the start button then loadcell and the motor shake will work, then it will stop automatically if there is an obstacle, and can be resumed after pressing the start button again. After the bag size selection has reached the volume setting, the shake motor will stop, the buzzer alarm, and the clamping motor will be active. After doing the stop button, then the whole system will return to the initial position or standby.

**D. Circuit**

1) **Hc-711 Amplifier**
The Hx711 Amplifier circuit, as shown above, gets input from a load cell sensor. And strengthen the input so that Arduino Uno can read it.

2) Mikrokontroller Connection

The Output Load Cell powered by the Hx711 Amplifier is then entered into Arduino which is then processed to run the next command.

3) Overall Connection

The output of the Loadcell sensor, which is powered by the Hx-711 module, is then processed on Arduino, which is then displayed on the LCD to show the reading results. And put on the servo motor and buzzer alarm to run every condition as instructed.

III. RESULT

In this study, a test using an injection syringe was used to adjust how much volume was entered with the results displayed on the LCD reading.

1) Desain Blood Collection Monitor

Design drawing tools can be seen in Figs. 6. Blood bags filled with liquid blood samples are then placed in an available container. Then you can choose three sizes of the specified bag volume, and the measurement results can be seen on the LCD.

2) Arduino Program Results

The Arduino listing program consists of the initial initialization program for all hardware and components shown in Listing 1 program, the program for the mathematical formula reading the sensor and conditioning the initial conditions before being given the load indicated in Listing program 2, the program for the command in each bag selection shown in Listing program 3.

Listing program 1. Initial initialization program for all hardware and components.
Listing program 2. Program for mathematical formulas for sensor readings and conditions for initial conditions before being loaded

```
LOOP
  motorServo1.attach(11);
  motorServo2.attach(10);
  pinMode(PB250, INPUT);
  pinMode(PB350, INPUT);
  pinMode(PB450, INPUT);
  pinMode(LED250, OUTPUT);
  pinMode(LED350, OUTPUT);
  pinMode(LED450, OUTPUT);
  pinMode(selenoid, OUTPUT);
  pinMode(alarm, OUTPUT);
  digitalWrite(alarm, LOW);
  pinMode(Start, INPUT);
  pinMode(Stop, INPUT);
  Serial.begin(9600);
  Serial.println("Memulai Program Kalibrasi");
  Serial.println("Pastikan tidak ada beban di atas sensor");
  delay(5000);
  scale.set_scale();
  scale.tare();
  long zero_factor = scale.read_average();
  Serial.print("Zero factor: ");
  Serial.println(zero_factor);
  lcd.begin(16, 2); // begins connection to the LCD module
  lcd.backlight(); // turns on the backlight
  FOR (int thisReading = 0; thisReading < numReadings; thisReading++)
    readings[thisReading] = 0;
  ENDFOR
  LOOP // subtract the last reading:
    total = total - readings[readIndex];
    // read from the sensor:
    readings[readIndex] = scale.get_units();
    // add the reading to the total:
    total = total + readings[readIndex];
    // advance to the next position in the array:
    readIndex = readIndex + 1;
    // if we're at the end of the array...
    IF (readIndex >= numReadings) THEN
      readIndex = 0;
    ENDIF
    // calculate the average:
    average = total / numReadings*10;
    scale.set_scale(calibration_factor);
    Serial.print("volume: ");
    Serial.print(average); Serial.println(" mili");
    IF (average<0) THEN
      average=0;
    ENDIF
    IF (digitalRead(PBTer)===HIGH) THEN
      ter=average;
      lcd.clear();
      lcd.setCursor(0, 0); // set cursor to first row
      lcd.print("WAITING FOR ZERO POINT");
      delay(1500);
    ENDIF
    average=average-ter;
    waktu=millis()-waktureset; //
    IF (waktu>100) THEN
      lcd.clear();
      lcd.print("Volume :");
      IF (kunci==1) THEN
        lcd.print("250 ml");
      ENDIF
      IF (kunci==2) THEN
        lcd.print("350 ml");
      ENDIF
      IF (kunci==3) THEN
        lcd.print("450 ml");
      ENDIF
      lcd.setCursor(0, 1); // set cursor to second row
      lcd.print(average); //
      waktureset=millis();
    ENDIF
  ENDLOOP
ENDLOOP
```

Listing program 2. Program for mathematical formulas for sensor readings and conditions for initial conditions before being loaded.
Listing program 3. This program is for commands in each bag selection, in the example of this program is a program for 350ml bag settings

```c
if(kunci==1&&mulai==1)
{
    if(average<=250)
    {
        waktuhambatan=millis()-resethambatan;
        if(ref<average)
        {
            ref=average;
        }
        if(waktuhabatan>5000)
        {
            hambatan=ref-beratsebelum;
            beratsebelum=ref;
            if(hambatan<20)
            {
                kondisi=1;
                motorServo2.write(60); // Turn Servo jepit tutup delay(10);
                motorServo1.write(90); // Turn Servo motor mati
digitalWrite(LED250,HIGH);
digitalWrite(selenoid,HIGH);
digitalWrite(alarm,HIGH);
delay(1000);
digitalWrite(alarm,LOW);
delay(10);
            }
            resethambatan=millis();
        }
    }
    else{
        if(kondisi==0)
        {
            motorServo2.write(90); // Turn Servo jepit buka delay(10);
digitalWrite(LED250,HIGH);
motorServo1.write(0); // Turn Servo motor jalan
digitalWrite(selenoid,LOW);
digitalWrite(alarm,LOW);
        }
    }
}
else{
    if(kondisi==0)
    {
        motorServo2.write(90); // Turn Servo jepit tutup delay(10);
digitalWrite(LED250,HIGH);
motorServo1.write(0); // Turn Servo motor jalan
digitalWrite(selenoid,LOW);
digitalWrite(alarm,LOW);
    }
    if(average>250)
    {
        while(1)
        {
            motorServo2.write(60); // Turn Servo jepit tutup delay(10);
digitalWrite(LED250,HIGH);
digitalWrite(alarm,HIGH);
delay(100);
digitalWrite(alarm,LOW);
delay(100);
motorServo1.write(90); // Turn Servo motor mati
        }
    }
}
```

3) The Results of the Voltage Measurement at the Weight Sensor Output

Here is a measurement of the weight sensor voltage by measuring 5 times on each the choice of each volume setting.

<table>
<thead>
<tr>
<th>Volume Setting</th>
<th>Measured Voltage (mV)</th>
</tr>
</thead>
<tbody>
<tr>
<td>50 ml</td>
<td>2 mV</td>
</tr>
<tr>
<td>100 ml</td>
<td>7 mV</td>
</tr>
<tr>
<td>150 ml</td>
<td>7 mV</td>
</tr>
<tr>
<td>200 ml</td>
<td>7 mV</td>
</tr>
<tr>
<td>250 ml</td>
<td>7 mV</td>
</tr>
<tr>
<td>300 ml</td>
<td>7 mV</td>
</tr>
<tr>
<td>350 ml</td>
<td>7 mV</td>
</tr>
</tbody>
</table>

The table above shows that 5 times the test point has been measured on the module. In the first measurement when there is a 250ml volume, up to 5 times the measured voltage measured at the Load Cell sensor output of 7 mV.

<table>
<thead>
<tr>
<th>Volume Setting</th>
<th>Measured Voltage (mV)</th>
</tr>
</thead>
<tbody>
<tr>
<td>50 ml</td>
<td>7 mV</td>
</tr>
<tr>
<td>100 ml</td>
<td>7 mV</td>
</tr>
<tr>
<td>150 ml</td>
<td>7 mV</td>
</tr>
<tr>
<td>200 ml</td>
<td>7 mV</td>
</tr>
<tr>
<td>250 ml</td>
<td>7 mV</td>
</tr>
<tr>
<td>300 ml</td>
<td>7 mV</td>
</tr>
<tr>
<td>350 ml</td>
<td>7 mV</td>
</tr>
</tbody>
</table>

The table above shows that 5 times the test point has been measured on the module. In the first measurement when there is a 250ml volume, up to 5 times the measured voltage measured at the Load Cell sensor output of 7 mV.

<table>
<thead>
<tr>
<th>Volume Setting</th>
<th>Measured Voltage (mV)</th>
</tr>
</thead>
<tbody>
<tr>
<td>50 ml</td>
<td>7 mV</td>
</tr>
<tr>
<td>100 ml</td>
<td>7 mV</td>
</tr>
<tr>
<td>150 ml</td>
<td>7 mV</td>
</tr>
<tr>
<td>200 ml</td>
<td>7 mV</td>
</tr>
<tr>
<td>250 ml</td>
<td>7 mV</td>
</tr>
<tr>
<td>300 ml</td>
<td>7 mV</td>
</tr>
<tr>
<td>350 ml</td>
<td>7 mV</td>
</tr>
</tbody>
</table>

The table above shows that 5 times the test point has been measured on the module. In the first measurement when there is a 250ml volume, up to 5 times the measured voltage measured at the Load Cell sensor output of 7 mV.

<table>
<thead>
<tr>
<th>Volume Setting</th>
<th>Measured Voltage (mV)</th>
</tr>
</thead>
<tbody>
<tr>
<td>50 ml</td>
<td>7 mV</td>
</tr>
<tr>
<td>100 ml</td>
<td>7 mV</td>
</tr>
<tr>
<td>150 ml</td>
<td>7 mV</td>
</tr>
<tr>
<td>200 ml</td>
<td>7 mV</td>
</tr>
<tr>
<td>250 ml</td>
<td>7 mV</td>
</tr>
<tr>
<td>300 ml</td>
<td>7 mV</td>
</tr>
<tr>
<td>350 ml</td>
<td>7 mV</td>
</tr>
</tbody>
</table>

The table above shows that 5 times the test point has been measured on the module. In the first measurement when there is a 250ml volume, up to 5 times the measured voltage measured at the Load Cell sensor output of 7 mV.

4) Measurement by comparison

<table>
<thead>
<tr>
<th>Volume Setting</th>
<th>Measured Volume (ml)</th>
<th>difference in measured volume (ml)</th>
</tr>
</thead>
<tbody>
<tr>
<td>50 ml</td>
<td>50</td>
<td>0</td>
</tr>
<tr>
<td>100 ml</td>
<td>100</td>
<td>0</td>
</tr>
<tr>
<td>150 ml</td>
<td>150</td>
<td>0</td>
</tr>
<tr>
<td>200 ml</td>
<td>200</td>
<td>0</td>
</tr>
<tr>
<td>250 ml</td>
<td>250</td>
<td>0</td>
</tr>
<tr>
<td>300 ml</td>
<td>300</td>
<td>0</td>
</tr>
<tr>
<td>350 ml</td>
<td>350</td>
<td>0</td>
</tr>
</tbody>
</table>

The table above shows that 5 times the test point has been measured on the module. In the first measurement when there is a 450ml volume, up to 5 times the measured voltage measured at the Load Cell sensor output of 11 mV.

![Graph of increase in sensor voltage by volume](image-url)
The table above shows the comparison between the amount of volume in the bag and the volume at the comparison. By measuring every 50ml of volume and making five measurements, the same results are obtained, or it is no different for each measured blood volume.

**TABLE VII. MEASUREMENT ERROR FROM THE BLOOD COLLECTION MONITOR**

<table>
<thead>
<tr>
<th>No</th>
<th>Volume (mL)</th>
<th>Error (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>250</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>350</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>450</td>
<td>0</td>
</tr>
</tbody>
</table>

Following is a table of error percentages for each volume setting specified

**TABLE VIII. OVERALL MEASUREMENT RESULTS**

<table>
<thead>
<tr>
<th>Volume (ml)</th>
<th>0</th>
<th>250</th>
<th>350</th>
<th>450</th>
</tr>
</thead>
<tbody>
<tr>
<td>x</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Deviation</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>SD</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>UA</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>% Error</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
</tr>
</tbody>
</table>

Following are the results obtained from the total overall calculation for each volume set in the module.

**IV. DISCUSSION**

Based on the measurement of the load cell weight sensor and the Hx-711 module, it produces a linear output at each incoming volume increase with an increase in voltage on the weight sensor. By measuring five times for each 50ml increment that starts when there is no weight or 0 milliliters i.e., two mV to 450ml, i.e., 11 mV. The result of the whole process of doing this module is the calculation results obtained from the measurement of all blood bag sizes with an average / \( \bar{x} \): 0, deviation: 0, Standard Deviation / SD: 0, Uncertainty / UA: 0%, error: 0. So that it can be concluded this tool can be used properly. And the results of this study obtained a more precise value than previous studies that have been made because in this study, there were no errors nor differences in the volume displayed on the instrument, with the actual volume.

**V. CONCLUSION**

This research shows the development of a Blood Collection Monitor Tool to be able to take readings at a more accurate volume, by displaying the reading results every 10ml on increasing the volume and displaying it on the LCD. And equipped with an obstacle indicator if there is no increase in volume by 20 ml for 1 minute. This research was built on Arduino Atmega 328 microcontroller and supported by several supporting components and hardware to be able to work optimally. So that this study can be used as a tool for blood transfusion, but it is hoped that in the future this research can be developed by being able to read blood volume in every milliliters of volume increase so that users can find out more in detail every time there is an increase in blood volume.

**REFERENCE**