Evaluating Major Electrode Types for Idle Biological Signal Measurements for Modern Medical Technology

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Abstract: Biological signals such as electrocardiogram (ECG) and electromyography (EMG) that can be measured at home can reveal vital information about the patient’s health. In today modern technology, the measured ECG or EMG signals at home can be monitored by medical staff from long distance through the use of internet. Biopotential electrodes are crucial in monitoring ECG, EMG, etc., signals. Applying the right type of electrode that lasts for a long time and assists in recording high signal quality is desirable in medical devices industry. Three types of electrodes (Silver/Silver Chloride (Ag/AgCl) electrodes, Orbital electrodes and Stainless steel electrodes) were tested to identify the most appropriate one for recording biological signals. The evaluation was based on determining the electrode circuit model components and having high capacitance value or high capacitor value of electrode circuit model (C_d) and low electrode-skin impedance value or low resistor value of electrode circuit model (R_d). The results revealed that Ag/AgCl is the best type of electrodes, followed by Orbital electrodes. Stainless steel electrodes had performed poorly. However, Orbital electrodes material can last longer than Ag/AgCl and hence perform similar to Ag/AgCl electrodes, which can be idle for monitoring biological signals at home without the need for medical staff to replace the electrodes in a short period of time.

Keywords: biological signals; electrodes; electrode-skin impedance; noise

1. Introduction

The implications of smart devices at home and the development of medical technologies have improved the healthcare home devices. Monitoring the patient’s health condition at home has become crucial in the current modern world.

Biological signals, such as electrocardiogram (ECG), electromyogram (EMG), and electroencephalogram (EEG), are rich in medical information. Biopotential electrodes are designed to assist in measuring and recording biological signals. Biopotential electrodes have the ability to transduce bioelectric activity within the body (ionic current) into electrical current that can be measured and recorded [1,2]. The performance of non-invasive electrodes in detecting biological signals is highly dependent on electrode-skin impedance [3,4].

High electrode-skin impedance would result in poor biological signal quality, low signal amplitude and low signal to noise ratio [2,5]. Selecting the proper type of electrodes that can result in having low electrode-skin impedance and can last longer for recording is important for bio-signal measurements.

The main problem of conducting bio-signal measurements at home is the choice of an appropriate biopotential electrode that can last long time and need minimal preparation work for recording bio-signal measurements.
The main objective of this research paper is to compare the performance of the most common
non-invasive biopotential electrodes to benefit the medical industry in choosing the most appropriate
type of electrodes for clinical measurements at home.

1.1. Biopotential Electrodes

Ideal non-polarizable electrodes permit the charges to pass through the electrode-skin interface
without hindrance [5]. In non-polarizable electrodes, reduction/oxidation reactions occur at the
electrode-skin interface, exchanging charge carriers from ions to electrons and vice versa [5–8]. These
reactions are electrochemically reversible in non-polarizable electrodes [5]. The electrolyte gel is used
with non-polarizable electrodes to facilitate the electrochemical reactions and to reduce electrode-skin
interface impedance [4,5,9].

Stainless steel electrodes are classified as polarizable electrodes [1]. They are one of the most
common polarizable electrodes used in modern wireless sensor technologies for monitoring biological
signals (e.g., chairs, shirts) [10,11].

Ag/AgCl electrodes are classified as non-polarizable electrodes and considered as the universal
electrodes in clinical measurements (e.g., ECG, EMG and EEG) [1]. They are associated with low
electrode-skin impedance, low noise and low motion artifact [12].

1.2. Electrode-Skin Impedance

Electrode-skin impedance plays a major role in biological signal quality. High electrode-skin
impedance influences negatively biological signal quality since it is associated with low signal-to-noise
ratio [13]. High electrode-skin impedance causes poor detection of biopotentials at the electrodes sites
because it forms a strong barrier for the biopotentials to cross it [1]. High electrode-skin impedance
could be linked with low mobility of ions across the highly resistant skin layer (stratum corneum)
that is in contact with electrodes and low electron/ion exchange at electrodes sites [2,5]. Thus, that
could cause weak conductivity between the electrodes and the skin and would reduce the biological
signal amplitude (low signal to noise ratio). A mismatch in impedance between the electrodes at the
skin surface during recording a biological signal would reduce the common mode rejection ratio of
the recording system, increase common mode interference (e.g., power line noise) and decrease the
signal-to-noise ratio [5].

Electrode-skin impedance varies from one person to another and from one part of the body to
another. For example, when Rosell et al. measured the electrode-skin impedance at different parts of
the body for ten subjects using Ag/AgCl electrodes, they found a high electrode-skin impedance of
around 1 MΩ at 1 Hz at the leg site, and around 100 kΩ at the forehead site [4].

Non-polarizable electrodes are likely to have lower electrode-skin impedances in comparison to
polarizable electrodes [14,15].

1.3. Properties of Ag/AgCl Electrodes

Surface Ag/AgCl electrodes are the most common and favoured electrodes in clinical
measurements for recording biological signals such as ECG, EMG and EEG [16]. One of the main
advantages of using Ag/AgCl electrodes is the low noise level it generates during biological signals
recording [16]. Ag/AgCl electrodes generate lower electrode-skin interface impedance and lower
electrode-skin impedance value than stainless steel electrodes [16–18]. They are also
considered as non-polarizable electrodes; the non-polarizable nature of Ag/AgCl electrodes allows the
charges to cross the electrode-electrolyte interface unlike stainless steel electrodes [7,17–19].

1.4. Properties of Orbital Electrodes

Dry polarizable Orbital electrodes are made to last longer than the common clinical wet electrodes
such as Ag/AgCl [20,21]. An orbital electrode’s coat is made of a mixture of metals: silver/silver
chloride, aluminum, gold/gold chloride, nickel and titanium [21]. The Orbital Research Inc. stated that
the main advantages of applying Orbital electrodes are the elimination for the need of skin preparation and for an electrolyte gel application during the biological signal recording period [21].

The shape of the Orbital electrode makes it more in contact with the skin than is the case with regular flat stainless steel or surface Ag/AgCl electrodes. This is due to the presence of pins (spikes) with a height of approximately 150 µm, which allow the Orbital electrode to penetrate deeper into the stratum corneum layer that dominates the skin’s surface and thus facilitates the pathways for biopotential through the skin to the Orbital electrode (Figure 1) [20,21]. Stratum corneum has a high resistance to biopotentials and to electrical current due to the presence of dead skin cells [2,16]. The application of Orbital electrode can overcome this problem by the presence of pins [20,21].

![Figure 1. Orbital electrode’s penetration into the skin layers during bio-signal recording.](image)

1.5. Properties of Stainless Steel Electrodes

Dry electrodes such as stainless steel electrodes are classified as polarizable electrodes [7,22]. The research performed by Ragheb and Geddes was based on measuring the electrode-electrolyte interface impedance at frequencies range from 1 Hz to 1 MHz [7]. The results showed that stainless steel electrode had high impedance in a range of 30–75 kΩ at low frequency range 100 Hz [7]. Stainless steel electrodes would generate higher electrode-skin interface impedance than the other types of electrodes [7]. Furthermore, polarizable electrodes such as surface stainless steel electrodes can be reused due to their resistance to corrosion [1].

1.6. Measuring the Electrode-Skin Impedance

An equivalent circuit model can be used to better understand the interactions between a surface electrode and the skin. Warburg was known to be the first to propose an equivalent electrode-electrolyte interface circuit model [23]. Feates et al. had identified the components of the equivalent electrode circuit model by analyzing the conductivity nature of biological tissues [24]. Their work helped in estimating the values of capacitors and resistors in the electrode-skin model. In addition, their study provided more details on the effect of skin capacitance, impedance and electrolyte gel or sweat on the electrode-skin impedance.

2. Materials and Methods

A bioimpedance measurement system is used to measure the electrode-skin impedance in response to different frequencies and to an applied alternating electrical current in accordance with the safety standards.

2.1. Measurement Devices

The bioimpedance measurement system used in the study consists of a personal computer (PC) (Dell 390, Processor 3.0 GHz, Pentium 2, Win XP), frequency response analyzer (FRA) (Model # 1255B, Solartron Analytical, Farnborough, UK).
Solartron Analytical, Farnborough, UK) and an impedance interface device (Model # 1294A, Solartron Analytical, Farnborough, UK).

Impedance was measured from 1 Hz to 1 MHz (10 points per decade), averaging 20 cycles per frequency, with applying an alternating electrical current of 100 µA root mean square supply current. The applied alternating electrical current 100 µA is in accordance with the safety standards. A value of 100 µA is a low AC current value that may not harm the human body [5].

2.2. Measurements

Each impedance measurement took approximately 6 min to complete. Two electrodes from the same type were placed on the ventral side of the right forearm, spaced 7 cm apart, with the distal electrode approximately 11 cm from the wrist. The measurements were done without performing skin preparation at the electrodes sites and performed immediately after placing the electrodes. Five human subjects were participated in the study (Table 1). This study was reviewed and approved by Carleton University Research Ethics Committee, approval # 12-0350 and it was carried out following the rules of the Declaration of Helsinki of 1975. All subjects gave their informed consent for inclusion before they participated in the study.

Table 1. Information of subjects participated in the study.

| Subject | Height (cm) | Weight (kg) | Age | Gender |
|---------|-------------|-------------|-----|--------|
| 1       | 163         | 68          | 25  | Male   |
| 2       | 174         | 78          | 28  | Male   |
| 3       | 172         | 80          | 29  | Male   |
| 4       | 168         | 65          | 29  | Male   |
| 5       | 170         | 65          | 27  | Male   |

2.3. Electrodes

Different surface electrode types were applied in this study. The applied electrodes used were pregelled wet surface silver/silver chloride (Ag/AgCl) electrodes (Model # FT002, MVAP II, Medical Supplies Inc., Newbury Park, CA, USA); that have a diameter of 1 cm (Figure 2). Both dry surface Orbital electrodes (Model # ORI F6T, Orbital Research Inc., Cleveland, OH, USA), which have a an effective diameter of 1.6 cm and pins (spikes) of a 150 µm length (Figure 3) and dry surface stainless steel (ST) electrodes (Model # EL12, Liberating Technologies, Inc. (LTI), Holliston, MA, USA) which have a diameter of 1.42 cm and a height of 0.32 cm were applied (Figure 4). An adhesive tape was attached to Orbital and Stainless Steel electrodes to be firmly attached to the skin. Ag/AgCl electrodes had an adhesive tape by the manufacture.

Figure 2. (a) Ag/AgCl electrode (electrode’s snap side); (b) Ag/AgCl electrode (electrode’s skin side).
The electrode circuit components values for the first electrode are assumed to be identical with the second electrode \( (C_d = C_{d1} = C_{d2}, R_d = R_{d1} = R_{d2}, \text{ and } R_s = R_{s1} = R_{s2}) \). The half-cell potential \( (E_{hc}) \) represents the potential difference between the skin or electrolyte (gel or sweat) and the electrode as a result of the ions that reside between the electrode and skin [25]. The capacitance that accommodates the charges that are located between the electrode and skin double layer is represented by \( C_d \) [25].

### 2.4. Equivalent Circuit Model for the Electrode-Skin Impedance

The bioimpedance measurements were performed by applying two electrodes on the ventral side of the right forearm spaced 7 cm apart. The simplified schematic diagram for the electrodes system used in the study is presented in Figure 5.

![Simplified schematic diagram for the electrodes system](image)

**Figure 3.** (a) Orbital electrode (electrode’s kin side); (b) Orbital electrode (electrode’s snap side).

**Figure 4.** (a) Stainless steel electrode (electrode’s skin side); (b) Stainless steel electrode (electrode’s snap side).

In order to determine the impedance for a single electrode from two electrodes used in the study, the total impedance value is divided by two [19,22]. This approach is considered reasonable if the two electrodes are the same (e.g., identical size, identical material, produced from the same manufacture). The half-cell potential \( (E_{hc}) \) represents the potential difference between the skin or electrolyte (gel or sweat) and the electrode as a result of the ions that reside between the electrode and skin [25]. The capacitance that accommodates the charges that are located between the electrode and skin double layer is represented by \( C_d \) [25].
The resistance that may occur to the charges transfer between the skin and electrode is represented by $R_d$ [22]. The series resistance ($R_s$) represents the resistance of the electrolyte gel and sweat [22].

The tissues resistance to the applied current is represented by $R_{tissues}$. $R_{tissues}$ value is generally small relative to the impedance value of the electrode-skin interface. The impedance value for healthy human arm’s tissue is found to be less than 500 $\Omega$ [9]; in contrast the impedance value for electrode-skin interface can be larger than 1 M$\Omega$ [21]. Thus, in this study, $R_{tissues}$ is assumed to be negligible (i.e., $R_{tissues} = 0$). When estimating $R_s$ values, any contributions from $R_{tissues}$ are included in the $R_s$ estimate.

The following formula (1) is the impedance for electrode-skin interface for a single electrode. Figure 6 is a result of a simplification of the circuit of Figure 5.

$$Z_e = R_s + \frac{R_d}{1 + j2\pi f C_d R_d}$$

where $f$ is the frequency (Hz).

![Figure 6. Equivalent circuit model for electrode-skin interface.](image)

In this study, a least squares nonlinear curve fitting method is applied using MATLAB (MATLAB version 7.7, R2008b, MathWorks Inc., Natick, MA, USA, 2008) to estimate the electrode circuit model components ($R_d$, $C_d$, and $R_s$) values. The electrode circuit model components will be determined based on Bode plot that represents impedance as a function of frequency for electrode-skin interface [1]. Least squares nonlinear curve fitting determines the optimized best fit for impedance model based on Bode plot, in terms of total square difference from the measured impedance values.

3. Results and Discussion

The estimated average values for the electrode circuit model components ($R_d$, $C_d$, and $R_s$) for Ag/AgCl, Orbital and Stainless Steel electrodes are available in Tables 2–4 respectively. The electrode circuit model components values were estimated by applying least mean squares curve fitting method using MATLAB program. The estimated electrode circuit model values for subject 2 using orbital electrode is presented in Figure 7 as an exemplary Bode plot.

The main trend for $R_d$ values of Ag/AgCl electrodes is lower values in comparison to Orbital or Stainless Steel electrodes. High $R_d$ value implies that the electrode-skin impedance is high. High biological signal quality requires low $R_d$ value; hence choosing the type of electrode that competes with other types in having a low $R_d$ value is desirable for medical devices industry. The value of resistance to ionic current that occur in the body for the biological signal can determine the quality of the signal being recorded [14,17,26]. The existence of gel at the Ag/AgCl electrodes would produce low $R_d$ and $R_s$ values. The existence of pins or spikes on Orbital electrodes would support the strong attachment of electrodes to skin and overcome the effect of highly resistant skin layer (stratum corneum). Low $R_d$ values were obtained for Orbital electrodes that are lower than stainless steel electrodes but a bit higher than Ag/AgCl electrodes (Tables 2–4 and Figure 8A). The materials that the Orbital electrodes are made from are considered more durable than Ag/AgCl electrodes [21,26]. Therefore, Orbital electrodes can last for a longer period of time.
Figure 7. Experimental results for Orbital electrode-skin impedance frequency response (Subject, Orbital-S2) and the model plot. Estimated electrode circuit components values are located at the top of the Figure.

Figure 8. Pregelled Ag/AgCl, Orbital and Stainless Steel electrode’s circuit model components average Log values with standard deviation for all the tested subjects; (A) $R_d$; (B) $C_d$ and (C) $R_s$. 
The differences in electrodes’ areas were considered in reporting the electrode circuit model components values (R_d, C_d and R_s) for the three tested electrodes as reported in Tables 2–4. R_d mean value (215.82 kΩ/cm²) of Ag/AgCl electrodes is somewhat close to R_d mean value of Orbital electrodes (187.13 kΩ/cm²) with respect to surface area. However, it is much smaller than the R_d mean value (2130.98 kΩ/cm²) of Stainless Steel electrodes.

The differences in R_d values of the same type of electrode among subjects are due to the difference of skin type of subjects (dry or oily), sweat secretion level and concentration of skin’s hair at electrodes sites.

Recording biological signals at high C_d values is translated to better biological signal quality [1]. The measurements made by Ag/AgCl electrodes resulted in having higher C_d values in comparison to Orbital or Stainless Steel electrodes (Table 3 and Figure 7B). Orbital electrodes had reported high C_d values. The measured C_d values for Stainless Steel electrodes are far lower than Ag/AgCl or Orbital electrodes due to the nature of polarizable electrodes in accumulating charges at the electrode-skin sites.

**Table 2.** Ag/AgCl, Orbital and stainless steel electrodes’ circuit component R_d average values (kΩ) for all the tested subjects.

| Electrode Type   | Mean Values (kΩ) | kΩ/cm² |
|------------------|------------------|--------|
| Ag/AgCl          | 215.82           | 215.82 |
| Orbital          | 299.4            | 187.13 |
| Stainless Steel  | 3289.4           | 2130.98|

**Table 3.** Ag/AgCl, Orbital and stainless steel electrodes’ circuit component C_d average values (nF) for all the tested subjects.

| Electrode Type   | Mean Values (nF) | kΩ/cm² |
|------------------|------------------|--------|
| Ag/AgCl          | 18.9             | 18.9   |
| Orbital          | 9.3              | 5.2    |
| Stainless Steel  | 4.9              | 3.45   |

Recording biological signals at low R_s values is translated to better biological signal quality [5]. The existence of gel at the Ag/AgCl electrodes generated low R_s values (Table 4 and Figure 8C) [27]. In addition, the existence of pins or spikes in Orbital electrodes and the formation of sweat generated low R_s values that were close to Ag/AgCl electrodes’ R_s values. High R_s values for stainless steel electrodes resulted from the absence of electrolyte gel and were related to sweat formation.

**Table 4.** Ag/AgCl, Orbital and stainless steel electrodes’ circuit component R_s average values (Ω) for all the tested subjects.

| Electrode Type   | Mean Values (Ω) | Ω/cm² |
|------------------|-----------------|-------|
| Ag/AgCl          | 399.7           | 399.7 |
| Orbital          | 626.8           | 391.8 |
| Stainless Steel  | 856.4           | 121.1 |

4. Conclusions

It can be concluded that pregelled Ag/AgCl electrodes would perform better than Orbital or stainless steel electrodes. Applying Ag/AgCl electrodes had resulted in having the lowest R_s or electrode-skin impedance values with a mean value of 215.82 (kΩ). However, Orbital electrodes that have pins in their structures had helped in generating compatible low electrode-skin impedance R_d values with a mean value of 299.4 (kΩ). Applying Stainless Steel electrodes resulted in having the highest R_d values with a mean value of 3289.4 (kΩ). Ag/AgCl electrodes had obtained the highest
capacitance value \(C_d\) followed by Orbital electrodes and Stainless Steel electrodes. The effect of differences in electrodes’ surface areas was considered. The existence of pins in Orbital electrodes and the formation of sweat generated low \(R_s\) values that were close to Ag/AgCl electrodes’ \(R_s\) values despite the existence of electrolyte gel on Ag/AgCl electrodes. This can be due to the existence of pins that would assist in eliminating the skin’s hair effect and strengthen the attachment to the skin. Stainless steel electrodes had resulted in high \(R_s\) values due to differences in material and shape. Due to the deterioration material of Ag/AgCl electrodes with time as a result of interaction with sweat, Orbital electrodes would be the most appropriate electrodes in our opinion for long time use for monitoring biological signals at home.

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**References**

1. Grimnes, S.; Martinsen, Ø.G. *Bioimpedance and Bioelectricity Basics*, 2nd ed.; Elsevier Ltd.: San Diego, CA, USA, 2008; pp. 40–270.
2. Yamamoto, Y.; Yamamoto, T. Dispersion and correlation of the parameters for skin impedance. *Med. Biol. Eng. Comput.* **1978**, *16*, 592–594. [CrossRef] [PubMed]
3. Mcadams, E.T.; Jossinet, J.; Lackermeier, A.; Risacher, F. Factors affecting electrode-gel-skin interface impedance in electrical impedance tomography. *Med. Biol. Eng. Comput.* **1996**, *34*, 397–408. [CrossRef] [PubMed]
4. Rosell, J.; Colominas, J.; Riu, P.; Pallas-Areny, R.; Webster, J. Skin Impedance from 1 Hz to 1 MHz. *IEEE Trans. Biomed. Eng.* **1988**, *35*, 649–651. [CrossRef] [PubMed]
5. Webster, J.G. *Medical Instrumentation Application and Design*, 4th ed.; John Wiley & Sons: New York, NY, USA, 2010; pp. 189–235.
6. Godin, D.T.; Parker, P.A.; Scott, R.N. Noise characteristics of stainless-steel surface electrodes. *Med. Biol. Eng. Comput.* **1991**, *29*, 585–590. [CrossRef] [PubMed]
7. Ragheb, T.; Geddes, L.A. The polarization impedance of common electrode metals operated at low current density. *Ann. Biomed. Eng.* **1991**, *19*, 151–163. [CrossRef] [PubMed]
8. Mcadams, E. Biomedical electrodes for biopotential monitoring and electrostimulation. In *Bio-Medical CMOS ICs Integrated Circuits and Systems*; Springer: New York, NY, USA, 2010; pp. 31–124.
9. Grimnes, S. Impedance measurement of individual skin surface electrodes. *Med. Biol. Eng. Comput.* **1983**, *21*, 750–755. [CrossRef] [PubMed]
10. Pacelli, M.; Loriga, G.; Tacconi, N.; Paradiso, R. Sensing fabrics for monitoring physiological and biomechanical variables: E-textile solutions. In Proceedings of the 3rd IEEE-EMBS International Summer School and Symposium on Medical Devices and Biosensors, Cambridge, MA, USA, 4–6 September 2006; MIT: Boston, MA, USA, 2006; pp. 1–4.
11. Bifulco, P.; Gargiulo, G.; Romano, M.; Fratini, A.; Cesarelli, M. Bluetooth portable device for continuous ecg and patient motion monitoring during daily life. In Proceedings of the 11th Mediterranean Conference on Medical and Biomedical Engineering and Computing, 2007 IFMBE Proceedings, Ljubljana, Slovenia, 26–30 June 2007; pp. 369–372.
12. Tallgren, P.; Vanhatalo, S.; Kaila, K.; Voipio, J. Evaluation of commercially available electrodes and gels for recording of slow EEG potentials. *Clin. Neurophysiol.* **2005**, *116*, 799–806. [CrossRef] [PubMed]
13. Tam, H.; Webster, J.G. Minimizing electrode motion artifact by skin abrasion. *IEEE Trans. Biomed. Eng.* **1977**, *BME-24*, 134–139. [CrossRef] [PubMed]
14. O’connell, D.N.; Tursky, B. Silver-silver chloride sponge electrodes for skin potential recording. *Am. J. Psychol.* **1960**, *73*, 302–304. [CrossRef]
15. Searle, A.; Kirkup, L. A direct comparison of wet, dry and insulating bioelectric recording electrodes. *Physiol. Meas.* **2000**, *21*, 271–283. [CrossRef] [PubMed]
16. Mcadams, E. Bioelectrodes. In Encyclopedia of Medical Devices and Instrumentation; Wiley-Interscience: Hoboken, NJ, USA, 2006; Volume 1, pp. 120–166.

17. Das, D.P.; Webster, J.G. Defibrillation recovery curves for different electrode materials. IEEE Trans. Biomed. Eng. 1980, BME-27, 230–233. [CrossRef] [PubMed]

18. Geddes, L.A.; Roeder, R. Measurement of the direct-current (Faradic) resistance of the electrode-electrolyte interface for commonly used electrode materials. Ann. Biomed. Eng. 2001, 29, 181–186. [CrossRef] [PubMed]

19. Mcadams, E.T.; Henry, P.; Anderson, J.M.; Jossinet, J. Optimal electrolytic chloriding of silver ink electrodes for use in electrical impedance tomography. Clin. Phys. Physiol. Meas. 1992, 13, 19–23. [CrossRef] [PubMed]

20. Griss, P.; Enoksson, P.; Tolvanen-Laakso, H.; Merilainen, P.; Ollmar, S.; Stemme, G. Spiked biopotential electrodes. In Proceedings of the IEEE Thirteenth Annual International Conference on Micro Electro Mechanical Systems, Miyazaki, Japan, 23–27 January 2000; pp. 323–328.

21. Schmidt, R.N.; Lisy, F.J.; Skebe, G.G.; Prince, T.S. Dry Physiological Recording Electrode. U.S. Patent 6,785,569, 31 August 2004.

22. Geddes, L.A.; Valentinuzzi, M.E. Temporal changes in electrode impedance while recording the electrocardiogram with “dry” electrodes. Ann. Biomed. Eng. 1973, 1, 356–367. [CrossRef] [PubMed]

23. Warburg, E. About the behaviour of so-called “impolarizable electrodes” in the present of alternating current. Ann. Phys. Chem. 1899, 67, 493–499. [CrossRef]

24. Feates, F.S.; Ives, D.J.G.; Pryor, J.H. Alternating current bridge for measurement of electrolytic conductance. J. Electrochem. Soc. 1956, 103, 580–585. [CrossRef]

25. Eggins, B.R. Skin contact electrodes for medical applications. Analyst 1993, 118, 439–442. [CrossRef] [PubMed]

26. Meziane, N.; Webster, J.G.; Attari, M.; Nimunkar, A.J. Dry electrodes for electrocardiography. Physiol. Meas. 2013, 34, R47–R69. [CrossRef] [PubMed]

27. Albulbul, A.; Chan, A.D.C. Electrode-skin impedance changes due to an externally applied force. In Proceedings of the 2012 IEEE International Symposium on Medical Measurements and Applications Proceedings, Budapest, Hungary, 18–19 May 2012.

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