General review on cardiac implants and study of the methods for reducing electromagnetic interference (EMI).

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Abstract

Human heart can produce pulses and electrical impulses based on electrical specialized cells and with the use of sympathetic and parasympathetic nerves, these beats can also be adjusted. Cardiac arrhythmias and heart disease affect the electrical activity of the heart and impair cardiac function. Therefore, medical equipment and various therapies should be used to improve cardiac function. The pacemaker is designed to produce pulses and regular beats for those whose heart does not function properly and does not have regular beats. Pacemakers and cardiac implants have several types that are inserted into the body of cardiac patients. The main elements of the pacemakers include generators, batteries, and leads, which generator to produce pulses and batteries to power the device and finally, the pulses produced through the leads are sent to the heart. The pacemakers are divided into different types based on the number of leads and catheters, each of which has its own function. The materials used to build the pacemakers should be compatible with the human body to avoid any risk to the patient. These pacemakers are affected by electrical waves and magnetic waves that disrupt the functioning of these implants and may cause irreparable damage to these cardiac patients. Magnetic interference is caused by the superposition of electromagnetic waves that electromagnetic interferences are derived from various sources, which can be used to reduce these interferences using different methods. Today, intra-laboratory methods are used to generate electromagnetic interactions and their effects on pacemakers that produce electromagnetic waves in the laboratory and transmit these waves to a phantom. To reduce these interferences, advanced and isolated microcontrollers can be used. Protective coatings and covers for pacemaker circuit elements can also be used. By using magnetic nanoparticles, electromagnetic waves can be absorbed, and these interferences are reduced. Interference signals can be reduced by generating periodic signals that have stop and transmit periods. First, in this paper the pacemakers, electromagnetic interferences were investigated, and then the methods that protect these pacemakers from electromagnetic and electrical interferences are discussed.

Keywords: Pacemaker, Electromagnetic interference, Cardiac, Electrical device, Electric generator.

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Introduction

According to WHO reports and studies, cardiovascular disease is one of the major causes of death in the world [1,2]. The cardiac has millions of specialized cells that generate electrical impulses throughout the cardiac that produce these waves at the sinoatrial node (SA) that sinoatrial node is the pacemaker of the cardiac [3,4] (Figure 1). The electrical activity of the cardiac is due to the concentration and movement of sodium, potassium and calcium ions from the cell membrane, which causes an electrical difference [5,6] (Figure 2). Cardiac output is one of the cardiac parameters that is used to evaluate the function of the cardiac system. The amount of blood that goes out of the cardiac at each beat is equal to the stroke volume. When the heart rate is multiplied by the stroke volume, a cardiac output is obtained [7-9] (Figure 3). The heart rate is adjusted based on the sympathetic and parasympathetic nervous system [10,11] (Figure 4).

In some cases, the heart electrical system may have flaws and the heart has irregular and arrhythmic beats, which include tachycardia and bradycardia, and atrial fibrillation is one of the common cardiac arrhythmias. Various factors can cause these arrhythmias that include cardiac artery stenosis, cardiac valve diseases, blood pressure, abnormalities in metabolic glands, and so on [12,13].

Literature Review

There are various treatments for heart disease. One of the treatment methods for impaired electrical and heart rates is the use of Implantable Cardioverter Defibrillators (ICDs) and pacemakers, which is a very efficient and suitable method [14].

Examination of pacemakers and ICDs

Pacemaker is one of the vital medical devices that performs pacemaking heart function and is used for patients with cardiac diseases [15] (Figure 5).

Using this device, can be adjust the heart rate, and thus can be adjust the heart rate normal and regular. Pacemakers simulate heartbeat and produce regular pulses [16,17]. ICDs with pacemakers are functionally different. ICDs are used for patients who have severe heart attacks, and the device produces more power electric shocking, which makes the heartbeat return to normal [18,19] (Figure 6).
**Figure 1.** Cardiac pacemaker from sinoatrial node.

**Figure 2.** Create an electrical difference in the heart cell membrane.

**Figure 3.** Obtaining the cardiac output.
**Figure 4.** Sympathetic and parasympathetic nerves.

**Figure 5.** Pacemaker device.

**Figure 6.** Implantable cardioverter defibrillators placement in the cardiac.
The pacemaker devices are small, and they have weighed too little, which are planted on the left side of the body and along the clavicle bone and under the skin, and the device's leads are placed in the vessels of the heart [20] (Figure 7).

The pacemakers have different types and are made up of miniature electrical circuits. The pacemakers have batteries that are needed for energy. Basically, the life span of these batteries varies from 5 to 10 years, and they are made of lithium. Recently, pacemakers have been designed that do not require a battery and get their energy from heart activity [21,22]. The pacemakers have the generator and the lead, which generator produces electrical pulses and is sent to the heart via electrodes [23]. Also, pacemakers have two types of unipolar and bipolar catheters, which are electrodes that transmit electrical impulses to these catheters [24].

The pacemakers are divided into three general categories based on the number of leads. A single chamber is referred to a pacemaker that has a lead and this lead connects to the ventricle (Figure 8). The other pacemaker has two leads, the leads connect to the ventricle and atrium, and perform better than the first type and this kind of pacemaker is called the dual chamber [25,26] (Figure 9). The third type has three leads called Triple Chamber or Biventricular [27].

The pacemakers are divided into different types based on the location of the leads in the ventricles or atriums and the stimulated sensation in the ventricles and atria, each of which has its own characteristics and different output rates. Some pacemakers permanently and continuously generate regular electrical pulses, but some of the pacemakers begin to work when the heart rate is slowed down or stopped. The expert physician can check and control the pacemaker by the programmer and pass the necessary commands to the pacemaker [28]. Some pacemakers use a sensor that can monitor heart rhythms and control the transmission of electrical pulses. The pacemakers can use the clock placed in the circuit of this device to control the pulse transmission time and generate a pulse with a constant period of time. As a result, the pacemakers have two synchronous and asynchronous modes that are different in the transmission of electrical impulses [29,30].

Figure 7. Pacemaker placement in the cardiac.

Figure 8. Single chamber pacemaker.
An expert physician evaluates the performance of the pacemaker using the ECG recorder, which examines electrical stimulation and impulses with regard to the ECG. The size of the curve derived from the ECG depends on several factors, including the number of leads and the electrical output of the pacemaker [31].

Materials used in making parts and circuits for pacemakers should be non-toxic and biocompatible. The pacemaker circuit is made of silicone material and the body of the pacemakers is made of titanium and its alloys. The pacemaker lead should be durable and flexible, which are made of metal alloys with a polymeric coating [32].

The pacemakers also have complications. These unwanted complications include damage to the vessels that causes bleeding or infection.

Pacemakers are sensitive to electromagnetic and electrical waves, causing electromagnetic and electrical interference, and affects the performance of the pacemaker. This is very important for people who have a pacemaker and they work in electrical and generators for electricity production environments, and so on [33,34].

Various factors including electromagnetic field and high voltage electric field, flow leakage from electrical device, etc. can cause these interferences, which can cause the pulse generator to stop and cause damage to the pacemaker circuits [35,36]. Devices such as industrial generators, radiotherapy devices, MRI imaging device, etc. are sources of electrical and electromagnetic interference [37].

Today, methods have been proposed to prevent electromagnetic and electrical interferences on pacemakers, which will further explore these interferences and methods of reducing interferences.

**Study of electromagnetic interference (EMI)**

Electromagnetic interference is caused by the superposition of electromagnetic waves and electromagnetic radiation generated by circuits of electrical devices. These interferences are obtained by electromagnetic induction from electronic circuits.

These interferences cause noise and disturbances on waves and adjacent devices and undesirable effects on the performance of electronic equipment circuits [38,39].

Electromagnetic interference is transferred to equipment, circuits and other waves based on conduction and radiation. Electromagnetic interferences that are transferred to other equipment based on the conduction method are divided into common mode and differential mode. Electromagnetic interference with the radiation method by the emission of electromagnetic waves in the physical environment [40].

Electromagnetic interference has various sources that include electrostatic discharge, sun, thunderbolt, electronic equipment, electromechanical circuits, and so on [41].

**Reducing electromagnetic interference on the performance of the pacemakers**

Now-a-days, using *in vitro* methods, can be test and investigate the effects of electric and magnetic fields on pacemakers [42]. In some studies, experts have been able to experiment of electromagnetic interference using numerical simulation of the anatomical human body in the form of real with the insertion of a cardiac implant [43].

In one of these studies, the phantom used in experiment resembles a glass funnel that has a height of 35.2 cm and is filled with a salt solution, and the end of the funnel has a metal that connects to the ground (Figure 10). This phantom is then placed in a bench that produces a high voltage electric field, and this phantom is examined under the influence of electric and magnetic waves [44].

In other studies, using finite integral technic, anatomical human body was placed in a field of 50 Hz and the effects of this field on the pacemaker on this model were investigated and therefore the voltage interference in unipolar and bipolar mode [45].

To reduce electromagnetic interference in the pacemaker device, should be consider the circuit design of this device and check it. For example, using ICs and new microcontrollers in the design of the pacemaker circuit, the amount of electromagnetic interference can be reduced [46].

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**Figure 9. Dual chamber pacemaker.**
To reduce electromagnetic interference, it is also possible to isolate leads and pacemaker electrodes, which prevents low-frequency noise and reduces electrical interference. In this method, suitable coatings and cover are used that are isolated from another element. Using thin films made of several layers of graphene at very small sizes, which reduces electromagnetic interference [47].

Magnetic nanoparticles can be used as filters for electromagnetic interference. In this way, electromagnetic waves can be absorbed by the magnetic nanoparticles and become heat, and thus reduce the electromagnetic interference [48].

By using protective coatings (shielding) made up of polyaniline films, the effect of electromagnetic interference on pacemaker can be reduced. These films are made of emeraldine salt, which are obtained using materials as a base on polyethylene terephthalate film [49].

One of the ways to reduce electromagnetic interference is the use of RFID (Radio Frequency Identification) technology. RFID systems can create and transmit periodic signals. This system has a signal transmission period and a stop period. Signals of the system during the stopping period can reduce the magnetic signals that cause interference. As a result, the magnetic signal passes through a very low frequency, and electromagnetic interferences are reduced [50] (Figure 11).

Discussion and Conclusion

In this article, a general review of the pacemakers was given. The main components of the pacemakers include batteries, generators, leads and electrodes. The pacemaker can transmit electric impulses to the heart and normalize the heart rate. Pacemakers are designed and manufactured in a variety of ways, each with its own function. The pacemakers have electromagnetic and electrical interferences by electric
generators, high voltage electronics devices, and flow leakage from electrical device. These interferences cause damage to the pacemaker electrical circuit that is very dangerous for patients with pacemaker. Therefore, researchers have examined various methods that can reduce these electromagnetic interferences. The methods for reducing the electromagnetic interference discussed in this paper include RFID technology, magnetic nanoparticles, protective coatings, isolation of leads and electrodes and so on.

References


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