Simulation of human bone implant duralium material with variation loading using Ansys software

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Abstract. Bone implants are a tool used as a support of body parts, and bone support in cases of fractures. Scaffold, plate, bone screw, and some other tools can be used in combination to support and fill the connection between broken bones before the tissue grows. The most commonly used implant materials are Titanium, Stainless steel and ceramics, which are very common in the use of medical devices. Biocompatible materials are taken into consideration when planning a medical device. This research intended to know the durability of duralumin material as the latest implant material, as the development and breakthrough in health world. The research methodology used in this study was the optimization in Ansys software 18.1. The implants were designed, the material strength was determined and then given imposition with 6 variations (450 N, 550 N, 650 N, 750 N, 850 N and 950 N). The optimization was a method that identified material strength including Equivalent Stress, Shear Stress and Total Deformation of duralumin material as implant materials with loading variations. Based on the results of the research, the duralumin material had an equivalent stress of 475,700 Pa which was higher than 950000 Pa for ZnO-Al2O3 implants, while the duralumin shear stress of 1084500 Pa was higher than 313720 Pa for ZnO-Al2O3 implants. When compared with titanium implants, the highest equivalent stress of 150000 Pa duralumin material had a higher compression stress than titanium. The highest shear stress of titanium 4358.1 Pa means an implant with a higher shear duralumin material of titanium. Whereas if it was compared to stainless steel with voltage press 564000000 Pa, then the duralumin’s pressure was getting lower. Material hardness affects resistance to wear and tear. Duralumin material hardness was lower than Titanium and ZnO-Al2O3, so total Duralumin deformation (elasticity) was higher than Titanium and ZnO-Al2O3.
1 Introduction

Bone implants are a tool used as a support of body parts, and bone support in cases of fractures. Scaffold, plate, bone screw, and some other tools can be used in combination to support and fill the connection between broken bones before the tissue grows. Because of that scaffold, in the bone area will experience direct contact with bone cells, including osteoblasts, osteocytes, and osteoclasts. And the scaffold must have characteristics as well as the loading criteria and the mechanical motion of the bone. These factors will affect the rate of bone growth and the decay of the scaffold [7].

Indonesia has a significant number of cases of bone surgery, ranging from 300 to 400 cases of bone surgery monthly. The need for endospores of the knee joint is statistically more numerous, than the endoprosthetic needs of other body parts (Sopyan Iis: 2007). Damage to joints (osteoarthritis) can be treated with total knee replacement by replacing the knee joint using prostheses [2].

Knee joints are the largest joints that lie between the joints of the ankles and hip joints. The knee joint is formed by the femoral, tibia, and patella bone [8]. Knee joints can withstand loads of 3-4 times the weight of the human body [4]. However, the knee joint is a susceptible organ that is damaged by the activities and workloads of everyday people. The presence of disease, the occurrence of accidents, and increasing age are some of the factors that can cause damage to the knee joint. If the damage to the knee joint is so severe, then the steps taken are total knee replacement (TKR). Until recently, standard implant materials for knee joints were made of metal and polymer pairs.

Implant of metals into the body can cause swelling and pain around the implanted tissues. The metal solution is coated with a biomaterial that has a good biocompatibility with body cells. The material used for implant coating material is Hydroxyapatite (HAp). HAp is the main inorganic composite of bone. Including bioactive ceramic material with high bioficiency which is biocompatible and has similar composition and biological with bone. The bioactive nature of hydroxyapatite is helpful for bone regeneration in the formation and development of cells around the tissues. Hydroxyapatite in addition to improving the bio compatibility of implantable materials, as well as porous materials that serve as interface materials, between implant materials and human tissue. The main part of the total knee joint replacement is a knee cap prosthetic which in this study is made from a cobalt-based alloy material modified with the addition of Nitrogen elements to suppress the growth of ε and σ phases, which are brittle, lowering CoCrMo's alloy fatigue strength [1].

In addition to being used in the automotive industry, aluminum is also being used in the medical equipment industry. Besides, it is not pure aluminum which is used in medical devices but rather fusion of aluminum and other metals. The fusion commonly used in medical devices is duralumin. According to [3], the components of the duralumin fusion usually consist of Cu 3% - 4.5%; Mg 0% - 1%; 0% manganese - 0.7%; the amount of Al adjusts the composition; Ir 0.4% - 1%; Si 0.3% - 0.6%.

The focus of this study was to identify the distribution of material voltage due to static loading which is varied according to the weight of the use of the implant. This research is aimed to know the strength of duralumin to the natural loading in order to the selection of bone implant material will not occur the selection of materials that are fatal for bone implant users.

2. Methodology

The research used in this research was descriptive experimental quantitative research. It is said to be quantitative descriptive because the researcher aims to describe the strength of the duralumin material as an implant. The strength of the material to be targeted has been
defined as the dependent variable that is the mechanical properties of duralumin. The experimental quantitative is based on the results of the research that the researchers describe based on the manipulation of random variables (variations of loading including weight of implant users) starting from 45 kg, 55 kg, 65 kg, 75 kg, 85 kg, and 95 kg and control variables (static loading on implants) that have been planned.

In this study, the process is done by simulation on the implant using Ansys 18.1 software before simulating many things that have to be prepared, such as the design of implants with predetermined size, the characteristics of the implant material that must be known. The characteristics that must be known include modulus's young, poisson's ratio and density. The data can be obtained from various journals and books that already exist.

<table>
<thead>
<tr>
<th>Material</th>
<th>Young’s Modulus (MPa)</th>
<th>Shear Modulus (MPa)</th>
<th>Poisson’s Ratio</th>
<th>Melting point (°C)</th>
<th>Density (Kg/m³)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Duralumin</td>
<td>0.73 x 10⁵</td>
<td>283</td>
<td>0.33</td>
<td>502-638 °C</td>
<td>2800</td>
</tr>
</tbody>
</table>

Source: CRP MECCANICA S.r.l. Sede Legale e Amministrativa/Headquarters and Administration Office Via Cesare Della Chiesa 21 - 41126 Modena

After design and material data is determined, then the simulation process can be done. We will describe briefly the simulation process, with the first step is to enter the data material, insert the design into Ansys, then the determination of the material on the implant, after that the process of loading and final stage is to determine the results that are shown from the simulation process. The results of the simulation process can be a shear stress, equivalent stress, elasticity and even other results. For the output can be written data, pictures and video.

### 3. Results and Discussion

The data generated in this research are numerical, analytical and exposure drawing which include mechanical properties. The mechanical properties consist of equivalent stress, shear stress and elasticity using Ansys. The effect of Voltage Variation Testing is done in the laboratory Design and Simulation in Universitas Negeri Malang. Mechanical properties testing on implants aims to determine the quality of a material in the implant. The mechanical properties consist of equivalent stress, shear strength and elasticity. The following is an illustration and table describing the durational implant test results with 6 variations of loading (450 N, 550 N, 650 N, 750 N, 850 N and 950 N).
From the various simulation results for shear stress, the minimal results were obtained in implant users with a 45 kg weight of -541530 Pa. As for the greatest thing found in users of implants with a weight of 95 kg of 1084500 Pa.

For Total Deformation, the minimal results for total deformation were found in implant users with a weight of 45 kg of 0.010595 mm. As for the greatest thing found in users of implants with a weight of 95 kg of 0.04903 mm.
Meanwhile, the simulation results for Equivalent Stress, the minimal results were obtained in implant users with a 45 kg weight of 105 Pa. As for the greatest thing found in users of implants with a weight of 95 kg of 475,700 Pa.

From the various graphs, the simulation results show an increase ranging from equivalent stress, shear stress and elasticity. For more details, take a look at simulated images on Ansys 18.1. For the image we display with the highest loading (950 N).
Fig. 5. Analysis of Mechanical Properties (Equivalent Stress) with loading 950 N to Implant.

Fig. 6. Analysis of Mechanical Properties (Shear Stress) with loading 950 N to Implant.

Table 2. Analysis Result of Mechanical Properties Testing of Implant on All Loading

<table>
<thead>
<tr>
<th>Force (N)</th>
<th>Total Deformation (mm)</th>
<th>Equivalent Stress (Pa)</th>
<th>Shear Stress (Pa)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Min</td>
<td>Max</td>
<td>Min</td>
</tr>
<tr>
<td>45 kg</td>
<td>0.010595</td>
<td>0.023225</td>
<td>105</td>
</tr>
<tr>
<td>55 kg</td>
<td>0.012949</td>
<td>0.028386</td>
<td>128</td>
</tr>
<tr>
<td>65 kg</td>
<td>0.015303</td>
<td>0.033547</td>
<td>152</td>
</tr>
<tr>
<td>75 kg</td>
<td>0.017658</td>
<td>0.038708</td>
<td>175</td>
</tr>
<tr>
<td>85 kg</td>
<td>0.020012</td>
<td>0.043869</td>
<td>198</td>
</tr>
</tbody>
</table>
From the results of research about the distribution of stress on the implant with duralumin material that has been optimized with Ansys software got a lot of data about the material endurance. The data obtained include equivalent stress, shear stress and material elasticity with 6 variations of loading. At the lowest tensile stress, it was found that the lowest tension was 105 Pa and the highest was 2353500 Pa. While loading with the highest variation, it was found that the lowest tension was 221 Pa and the highest was 4757400 Pa. For implant equivalent stress with non-durable materials that have been presented in the previous study, ZnO-Al2O3 has the highest value of 950000 Pa [6], which means that the duralumin material has a higher compressive stress than ZnO-Al2O3.

The shear stress with the lowest loading variation was found that the lowest shear stress was -541530 Pa and the highest was 513690 Pa. While loading with the highest variation was found that the lowest shear stress was -1143200 Pa while the highest was 1084500 Pa. For implant shear stresses with non-durable materials that were presented in the previous study, ZnO-Al2O3 has the highest value of 313720 Pa [6], the data means that duralumin material has a higher shear stress than ZnO-Al2O3. The big difference in Duralumin and ZnOAl2O3 pressure is because the difference of young modulus and Poisson ratio on each material. This difference affects the durability of the material that accepts the load and distributes the load. This is indicated by the difference in stress that occurred in both the implant material and the color difference at the stress distribution level that occurs in the implant.

When compared to titanium implants that have the highest equivalent stress of 150000 Pa, the duralumin material has a higher equivalent stress than titanium. For the highest shear stresses of titanium is 4358.1 Pa which means implants with higher shear duralumin material of titanium.

At equivalent stresses of the duralumin implants with various user weight and implants used in normal walking activity, it was found that the lowest tension was 105 Pa and the highest was 475,700 Pa. For implant press stress in previous research with stainless steel having the highest value of 564000000 Pa [6], the data means that duralumin material has lower equivalent stress than stainless steel.

The hardness properties can affect the wear resistance of a material. This may affect the wear factor, where higher hardness materials can result in lower UHMWPE pin factor [5]. A rigid material has a high Young Modulus and changes its shape slightly below the elastic load. For Duralumin material itself, the greatest modulus of young is compared to Titanium and ZnOAl2O3, which means the wear factor of implant with duralumin is higher when compared with the two materials.

### 4. Conclusions

In the test results the stress distribution consists of equivalent stress, shear stress and elasticity with various loading variations. For the shear stresses that occur in the duralumin implant obtained data -1143200 Pa for the lowest and highest value is 1084500 Pa. When compared with previous research the duralumin material has a higher shear stress than ZnO-Al2O3 which has the highest shear stress of 313720 Pa and titanium which has a shear
stress of 4358.1 Pa. For the equivalent stress that occurs in the duralumin implants, the data of 221 Pa for the lowest and highest is 475,700 Pa. When compared with previous research the duralumin material has a higher equivalent stress than ZnO-Al2O3 which has the highest compressive stress of 950000 Pa and titanium which has the highest equivalent stress of 1500000 Pa. However, when compared with stainless steel implants with the highest value of 564000000 Pa, the duralumin implant has a lower equivalent pressure. Material hardness affects resistance to wear and tear. Duralumin material hardness is lower than Titanium and ZnO-Al2O3. Thus the total deformation (elasticity) of Duralumin is higher than Titanium and ZnO-Al2O3. The greater the weight of the implant user will increasingly affect the distribution of stress that occurs in the implant.

References