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## STUDY OF STRESS DISTRIBUTION IN PREMOLARS AND BIO IMPLANTS WITH DIFFERENT LOAD CONDITIONS

**1P. Karunakar,2D. Venkata Ramana,3K. Madhu** 123Assistant Professor, Department Of Mechanical Engineering Christu Jyothi Institute Of Technology & Science, Colombo Nagar, Telangana

### ABSTRACT

The purpose of this study was to examine the stress distribution in premolars and BOI implant with various loading conditions and materials. In our work, first, three-dimensional geometry of the premolar is built in CATIA V5 parametric and the analysis was done in ANSYS-14.5. Gold alloy, Ni-Cr alloy, Zirconium are the materials utilized in this project. We estimate the load bearing capacity of premolars and BOI implant by applying the different loads i.e. (1, 1.5 and 2Mpa) and by observing von-missies stresses, strains and deformations generated from static analysis in ANSYS 19.2. Finally concluded the suitable material.

Keywords: CFD analysis, premolars and bio implants, Ansys workbench, gold alloy, Ni-Cr alloy, and Zirconium.

#### 1. INTRODUCTION

An implant is a medical device manufactured to replace a missing biological structure, support a damaged biological structure, or enhance an existing biological structure. Medical implants are man-made devices, in contrast to a transplant, which is a transplanted biomedical tissue. The surface of implants that contact the body might be made of biomedical materials. Metals and their alloys are widely used as biomedical materials. On one hand, metallic biomaterials cannot be replaced by ceramics or polymers at present. Because mechanical strength and toughness are importaJournalnof E ngineerintg most the Sciences safety requirements for a biomaterial under load-bearing conditions. metallic biomaterials like stainless steels, Co-Cr alloys,

commercially pure titanium (CP Ti) and its alloys are extensively employed for their excellent mechanical properties. On the other hand, metallic materials sometimes show toxicity and are fractured because of their corrosion and mechanical damages [1]. Therefore, development of new alloys is continuously trialed. Purposes of the development are:

• To remove toxic element.

• To decrease the elastic modulus to avoid stress shield effect in bone fixation.

- To miniaturize medical devices.
- To improve tissue and blood compatibility.



Figure 1. Different types of biomedical implants Human Teeth Anatomy: There are 32 permanent teeth. There are 16 teeth on both the top and bottom jaw. Each jaw consists of specific teeth, which are incisors (cutting teeth), canines (tearing teeth) and molars (grinding teeth). From the midline of one side of each jaw consists of 2 incisors, 1 canine, 2 premolars and 3 molars (fig.2).



Figure 2. Human Teeth Anatomy 2. CAD

Computer-aided design (CAD), also known as computer-aided design and drafting (CADD), is

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the use of computer technology for the process of design and design-documentation. Computer Aided Drafting describes the process of drafting computer. CADD software, with a or environments, provide the user with input-tools for the purpose of streamlining design processes; drafting, documentation, and manufacturing processes. CADD output is often in the form of electronic files for print or machining operations. The development of CADD- based software is in direct correlation with the processes it seeks to industrybased economize: software (construction, manufacturing, etc.) typically uses vector-based (linear) environments whereas graphic-based software utilizes raster-based (pixelated) environments. CATIA is an acronym Computer Aided Three-dimensional for Interactive Application. It is one of the leading 3D software used by organizations in multiple industries ranging from aerospace, automobile to products. CATIA provides consumer the capability to visualize designs in 3D. When it was introduced, this concept was innovative.

3D model Assemble product



Figure 3. Solid model of implant (left). Model of premolars (right).

### 3. ANALYSIS

### STATIC ANALYSIS OF PRE-MOLARS Material properties

Material properties	Ni-	Au-	Zircon
	Cr	Ag	ium
Density (Kg/m³)	840	800	4560
	0	0	
Possion's ratio	0.3	0.33	0.26
	25		
Young's	245	91	97
modulus(Gpa)			
Yield strength(Mpa)	210	800	810
	0		
Ultimate tensile	230	855	939
strength (Mpa)	0		

## **JNAO** Vol. 13, Issue. 2: 2022 Imported model



Figure 4. Imported model form modelling software

Meshed model



### Figure 5. Meshing model

According above figure shows divided by elements through fine meshing. below figure shows number elements and number nodes as:

Nodes	12554	
Elements	1728	
Mesh Metric	None	

Solution A6>insert>total deformation>right click on total deformation>select evaluate all result Insert>stress>equivalent (von misses)>right click on equivalent >select evaluate all results Insert>strain>equivalent (von misses)>right click on equivalent >select evaluate all results

Material: au-ag

Total deformation



Figure 6. Deformation (left). Stress (right).



Figure 7. Equivalent strain STATIC ANALYSIS OF BOI IMPLANT



Figure 8. Imported model

655 Total deformation



Figure 9. Deformation (top left). Stress (top right). Strain (bottom).

4.	RESULTS	AND	DISCUSSION	Static	Results
tal	oles				

Mate	Load	Deformati	Stress	Strai
rial	(Mpa)	on (mm)	(N/mm <sup>2</sup>	n
			)	
Ni-	1	6.1209e-5	9.943	4.574
Cr				2e-5
	1.5	9.1813e-5	14.916	6.861
				e-5
	2	0.0012242	19.888	9.148
				4e-5
Au-	1	0.0001483	8.9209	0.000
ag				11039
	1.5	0.0002306	13.877	0.000
				17172
	2	0.0002955	17.842	0.000
				22079
	1	0.00013886	9.3236	0.000
				70927
	1.5	0.0002162	14.503	0.000
				16998
	2	0.0002777	18.647	0.000
				21854

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Mater	Deformation	Stress	Strai
ials	( <b>mm</b> )	(N/mm <sup>2</sup> )	n
Ni-Cr	0.014508	103.33	0.00047
			215
Au-ag	0.03904	103.05	0.00126
			77
Zr	0.036853	107.04	0.00124
			11

# 5. CONCLUSION

The static structural analysis of the dental premolar has a great significance, In this project, the design approach for Basal Osseo integrated implant using CATIA V5 R20 software, Analysis work was supported by ANSYS 14.5. Among the Static structural analysis, considered on materials, Au-Ag Material exhibited the maximum stress 8.9209Mpa and maximum deformation of 0.0001483 mm at load 1.0Mpa applied. From the Static analysis results Au-Ag produces less stress compared Journatl of E ngoineering S ciences other two materials, Because of low young's modulus and the use of Zirconium material we avoid both toxic and stress shielding effect. Finally, we conclude that Zirconium is better material suitable for Basal Osseo integrated implant.

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