STRESS DISTRIBUTION IN THE NASOMAXILLARY COMPLEX FOLLOWING APPLICATION OF ORTHOPAEDIC HEADGEAR FORCES: A 3-DIMENSIONAL FEM STUDY

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ABSTRACT

BACKGROUND

Extraoral force has been in use in orthodontics since Cellier introduced it in early 1800s. Like many other treatment modalities, interest in headgears and the understanding of its probable effect has varied over the years. From only dental changes to skeletal changes affecting the cranial base structures as well, all have been attributed to headgear use at various times. At present, it is well established that headgears have a retarding effect on the growth and development of maxilla. However, the exact biomechanical effect of different force directions on the sutural response is still under consideration.

MATERIALS AND METHODS

The present study was undertaken to examine the effect of posteriorly directed headgear forces on the various nasomaxillary sutures. FEM model was created having 236685 elements and 56052 nodes and 1 Kgf force was applied at -300, 00, 300, 52.40 and 600 to the functional occlusal plane.

RESULTS

1. In loading with forces in 52.40 and 600 superior directions, compressive stresses were similarly generated in most anatomic areas and both the normal and shear stresses reduced and exhibited a convergence to a certain level.
2. As the force direction approached that of the CRe, mean principal stresses approached a uniform level of compressive stress.
3. Maximum strain or displacement of all the sutures was observed at a force direction of -300. Strain approached to a minimum level at a force direction of 300 and 52.40.

CONCLUSION

These findings show that the stress distribution in the sutures varies in relation to the direction of force. Force applied in the direction closest to that of the CRe may produce the most effective sutural modification for controlling maxillary growth. This is an observational study.

KEYWORDS

FEM, Nasomaxillary Complex, Sutures, CRe, Stress.

limited in their ability to measure internal displacements and stress-strain levels in a complicated structure such as the craniofacial skeleton. To overcome the drawbacks of the aforementioned methods, FEA study was taken up to study the stress distribution in various sutures of the nasomaxillary complex on application of various headgear forces.

**Aims and Objectives**

The objectives of the Present Study are:
1. To study the stress distribution in the various nasomaxillary sutures during application of headgear forces.
2. To study the displacement of various nasomaxillary sutures during application of headgear forces.
3. To compare stress distribution and displacement of nasomaxillary sutures on application of headgear forces in various directions.

**MATERIALS AND METHODS**

A three-dimensional mathematical finite element model was generated for analysis from spiral CT scan images of 3 mm sections of an intact skull, with full complement of teeth. The sections obtained in DICOM format and the data were fed into the computer. Using the MIMICS software, these cross sections were converted into a three-dimensional mathematical model. Thus, a virtual geometric model of the skull was obtained. The virtual geometric model is divided into several finite elements. The mesh chosen for the study was HyperMesh 7.0, using a four-noded tetrahedral element. ANSYS software was used to create the finite element model.

The finite element model thus built comprised of 236685 elements and 56052 nodes. All the nasomaxillary sutures like Frontomaxillary, Sphenomaxillary, Frontozygomatic, Sphenozygomatic, Temporozygomatic and Lamina Cribrosa were generated in the finite element model.

Mechanical properties such as Young's modulus and Poisson's ratio of bone, tooth and sutures were fed to the finite element model. All materials were assumed to be isotropic and to follow elastic behaviour. Because no direct data were available for the material properties of sutures, two values of stiffness were introduced. Firstly, the modulus of elasticity of suture was considered as half of the stiffness of cortical bone and secondly, stiffness was reduced to a minimum of E = 1 N/mm². Due to the initial character of force application and because no changes in time under force load of the apparent Young's modulus occurred, it was not necessary to take viscoelasticity into consideration.

<table>
<thead>
<tr>
<th>Material</th>
<th>Modulus of Elasticity</th>
<th>Poisson’s Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bone</td>
<td>12,200 MPa</td>
<td>0.3</td>
</tr>
<tr>
<td>Tooth</td>
<td>20,000 MPa</td>
<td>0.3</td>
</tr>
<tr>
<td>Sutures</td>
<td>6,850 MPa</td>
<td>0.3</td>
</tr>
</tbody>
</table>

The study is observational in nature. The model was constrained at the Foramen Magnum to prevent sliding movement of the model, simulating clinical application of orthopaedic extraoral forces to patients. The generated model was then strained to a load of 1.0 Kgf applied at the first molar region in the 5 prescribed directions: -30°, parallel, 30° superior, 52.4° superior and 60° superior to the occlusal plane to simulate the various clinical situations. A 52.4° superior direction was demonstrated in advance to connect the centre of resistance of the nasomaxillary complex and the first molar. The load was applied and the mean principal stress, shear stress and strain were studied using the ANSYS solver.

Following Statistical Methods were applied in the Present Study:
1. One-Way ANOVA
2. Scheffe’s Post Hoc test

All the statistical operations were done through SPSS for Windows (Version 15 evaluation Version, 2006), SPSS Inc. New York.

**RESULTS**

Graph 1. Mean Principal Stresses in the Anatomic Areas Resisting Upward Displacement of the Complex

Graph 2. Mean Principal Stresses in the Anatomic Areas Resisting Backward Displacement of the Complex

Graph 3. Total Shear Stresses in the Anatomic Areas Resisting Upward Displacement of the Complex
DISCUSSION

FEM is a powerful contemporary research tool that has been used to study the stress distribution of non-living as well as natural and restored craniofacial structures affected by three-dimensional stress fields, which are difficult to assess otherwise.

The three-dimensional FEM used in the present study provides the freedom to simulate orthodontic force systems applied clinically and allows analysis of the response of the craniofacial skeleton to the orthodontic loads in three-dimensional space.

The directions of loading chosen in the present study were taken so as to simulate clinical conditions. 30° inferior to the occlusal plane represents cervical traction; 0° represents a straight pull headgear; 30° superior to the occlusal plane represents an occipital pull headgear and 60° superior to the occlusal plane represents the high pull or parietal pull headgear. The orthopaedic loading of 52.4° to the occlusal plane was based on previous studies.

The posterior and anterior parts of the frontozygomatic suture showed almost uniform tensile stresses, which turned to compressive, when the direction of loading changed to 52.4° and 60°. However, the middle part of the suture showed tensile stresses which were much higher than observed in the anterior and posterior regions.

The lamina cribrosa showed almost uniformly compressive forces which decreased in magnitude as the force direction became more vertical. Throughout the loading range, the posterior part of the suture showed much higher stresses than the anterior.

The posterior part of the frontomaxillary suture showed tensile stresses, which decreased as the direction of pull became more upwards and showed slight compressive stress when the direction of pull changed to 60°. The anterior part of the suture showed compressive stresses, which again decreased in magnitude as the direction of pull became more vertical.

The superior part of the sphenozygomatic suture showed tensile stresses, which became compressive at 52.4° and 60°. However, the middle and inferior parts of the suture were uniformly compressive, irrespective of the force direction, showing the least stresses at the direction of 52.4°.

In the inferior regions of the temporozygomatic suture, slight tensile stresses were induced in loading with forces applied in different directions, whereas stresses in the superior region were mainly compressive.

Stresses in the superior, middle and inferior regions of the sphenomaxillary suture were mainly compressive in nature, with a substantial decrease in magnitude, in loading with more superiorly directed forces.

The total amount of shear stress at seven anatomic points resisting upward displacement of the nasomaxillary complex for each of five directions was calculated. When a downward force of 30° degrees was applied, total shear stress was highest, indicating a substantial shear deformation of the sutural structure. These stresses decreased gradually when the direction was varied from 30° inferior to 52.4° or 60° superior. This indicates that the loading directions of 52.4° and 60° produce least shear deformation in the anatomic areas resisting superior displacement of the complex.
The total amount of shear stresses at eight anatomic points in the three sutures resisting backward displacement of the nasomaxillary complex for each of five directions was calculated. In loading with a posteriorly directed horizontal force, total shear stress was greatest, indicating the sliding of two adjacent bones and the subsequent substantial shear deformation of the sutural structure associated with counterclockwise rotation of the complex.

Strain or displacement for all the six sutures was calculated for all the five loading conditions. Maximum strain was seen when load was applied at 30° inferior to the occlusal plane. Minimum strain was seen at 30° superior to the occlusal plane.

At headgear loading directions of 52.4° and 60°, the sphenozygomatic suture showed negative strain in its superior and middle regions and high positive strain in its inferior regions. This indicates a bending of the sphenozygomatic suture, with the inferior regions showing a widening of the suture, compared to compression in the superior and middle regions of the suture.

The stresses exhibited a gradual increase or decrease approaching a uniform level of compressive stress as the direction was varied from -30° to 60° to the functional occlusal plane. Thus, variation in these stresses decreased and the nature of stresses became more uniform when directing the line of force closer to the CRe of the nasomaxillary complex.

**CONCLUSION**

Stress distribution in the nasomaxillary complex was investigated by means of 3-Dimensional Finite Element Analysis. A finite element model of the craniofacial complex was created, that consisted of 56052 nodes and 236685 elements. An extraoral force of 1.0 Kgf was applied to the maxillary first molar in a posterior direction, 30° inferior, parallel and 30°, 52.4° and 60° superior to the occlusal plane. Mean Principal stresses, Shear stresses and Strain were evaluated at six anatomic areas resisting posterior and superior displacement of the complex. The following results were obtained:

1. When 30° inferior, parallel and 30° superior forces were applied, considerable variation in normal stresses at the sutural interfaces was observed in association with substantial shear stresses.
2. In loading with forces in 52.4° and 60° superior directions, compressive stresses were similarly generated in most anatomic areas and both the normal and shear stresses reduced and exhibited a convergence to a certain level.
3. As the force direction approached that of the CRe, mean principal stresses approached a uniform level of compressive stress.
4. Maximum strain or displacement of all the sutures was observed at a force direction of -30°. Strain approached to a minimum level at a force direction of 30° and 52.4°.

These findings show that the stress distribution in the sutures varies in relation to the direction of force. Force applied in the direction closest to that of the CRe may produce the most effective sutural modification for controlling maxillary growth.

**REFERENCES**


