

***The Effect Of Marginal Bone Resorption On The Stresses
Induced In Mandibular Bone Carrying An Implant
Supported Complete Overdenture At Different Force
Angulations***

/Three-Dimensional Finite Element Analysis/

Thesis Submitted to

The Faculty of Oral and Dental Medicine

Cairo University

In Partial Fulfillment For the Requirements Of Master Degree In

Removable Prosthodontics

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2010

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ACKNOWLEDGEMENT

INTRODUCTION

REVIEW OF **LITERATURE**

AIM OF THE STUDY

MATERIALS AND

METHOD

RESULTS

SUMMARY AND

CONCLUSIONS

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DISCUSSION

Words are not and will never be enough to express how deeply I am thankful to GOD who granted me the patience to accomplish the present work.

I would like to express my sincere thanks and appreciation to Prof.Dr.Amal Mahmoud Ibrahim,Professor of Prosthodontics,Faculty of Oral and Dental Medicine,CairoUniversity for her valuable advice,continuous support and great concern throughout the whole work.

My gratitude is also extended to Prof.Dr.Aly El-Deen Galal, Professor of Prosthodontics,Faculty of Oral and Dental Medicine, Cairo University,for his kind help during the progress of this study.

I owe special thanks to Amr Hosny Mostafa Elkhadem,Assistant lecturer of Prosthodontics,Faculty of Oral and Dental Medicine,Cairo University, for his cooperation.

I dedicate the thesis to my parents for their continual assistance to complete this work.

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