

# The effect of implant placement depth and impression material on the stability of an open tray impression coping

Thesis

Submitted to Faculty of Dentistry, Ain Shams University in partial fulfillment of the Requirements of the master degree in crown and bridge

### By Mahmoud Mohamed Emad El Din

B.D.S.

Faculty of dentistry, Ain Shams University (2008).

#### **Supervisors**

#### Dr. Tarek Salah Morsi

Assistant Professor and Head of Crown and Bridge Department,

Faculty of dentistry, Ain Shams University

#### Dr. Maged Mohamed Zohdy

Lecturer, Crown and Bridge Department,

Faculty of dentistry, Ain Shams University.

#### Acknowledgment

First thanks to **Allah** to whom I relate any success achieved in every work in my life.

I would like to express my most sincere gratitude and deep appreciation to Dr. Tarek Salah Morsi, Professor & Head of crown & bridge department, Faculty of dentistry, Ain Shams University. It was a great honor to work under his meticulous supervision and his valuable guidance.

My deepest thanks and appreciation are also to Dr. Maged
Mohamed Zohdy, lecturer of crown & bridge department,
Faculty of dentistry, Ain Shams University for his remarkable
help, valuable advice, constant support, encouragement, and for
providing me with unlimited time and cooperation throughout the
course of this research.

Dedicated To.....

I would like to dedicate this work to

Those who gave me so much care and support

My dear father and mother,

My lovely wife,

My family,

All my friends

Special dedication to Mrs. Heba Yousri for her great support, encouragement and help throughout my course also my friends

Dr. Nada Kazem & Dr. Kareem Kenawy for their great help in thesis's materials and samples' measurements.

### Introduction

# Review of Literature

### Aim of Study

# Materials and Methods

### Results

### Discussion

## Summary

# Conclusions & Clinical Recommendations

# Clinical Recommendations

### References

### **Arabic Summary**