

## Assessment of bone regeneration in the esthetic zone with resorbable and non-resorbable membrane «A Comparative randomized clinical study»

A thesis submitted to Faculty of Dentistry, Ain-Shams
University.

In partial fulfillment of the requirements for the Master's degree in Oral and Maxillofacial Surgery

## By **Aya Magdy Abd El-Rady**

B.D.S. Future University in Egypt

2012

Faculty of Dentistry,

Ain-Shams University

2019

## **Supervisors**

## Prof. Mohammed Diaa Zein EL-Abdien

Professor of oral and maxillofacial surgery

Faculty of Dentistry

Ain shams University

## **Prof. Waleed Ragab EL-Beialy**

Professor of oral and maxillofacial surgery
Faculty of Oral and Dental medicine
Cairo University

### Dr. Karim Abdel Mohsen

Lecturer of Oral and Maxillofacial Surgery,
Faculty of Dentistry,
Ain-Shams University,

# مِسْدِ مِاللّهُ الرَّهُ الرَّحِيدِ مَن ﴿ ذَالِكَ فَضَلُ اللّهِ يُؤْرِنِيهِ مَن اللّهِ يُؤْرِنِيهِ مَن يَشَاءُ وَاللّهُ ذُو الْفَضْلِ الْعَظِيمِ ﴾ يَشَاءُ وَاللّهُ ذُو الْفَضْلِ الْعَظِيمِ ﴾

## **Dedication**

To the one whose soul filled me with life, empowered my heart and calmed my restless soul. To the one who I so endearingly acknowledge through dedicating my work. The one who gifted me with mercy, wisdom and geniality that steered me through life. To the one who enlightened my way and helped me believe in hope in times of adversity. The one who unveiled before me the power of words and their everlasting effect on one's heart and how they can be guiding lanterns on a learner's arduous path. To my father's soul. Because of you I sowed the seeds of hard work, and today your immortal soul will be the first witness as I reap the fruits of success. Father, I dedicate my thesis to your forever immortal soul that shall always reside in my heart.

I also dedicate my work to all those who are determined to live up to their daily battles on their journey to learn, the believers and the dreamers who are destined to be achievers.. Thank you.

## Acknowledgments

First and foremost to ALLAH, goes all my deepest gratitude and thanks for achieving any work in my life.

This thesis would not have been possible without the guidance and the help of several individuals who in one way or another contributed and extended their valuable assistance in the preparation and completion of this work.

It gives me great pleasure to express my deepest thanks and profound respect to **Dr. Kareem El Tabarany**, Assistant lecturer of Oral Radiology, Faculty of Oral and Dental Medicine, Modern University for Technology and Information, for his meticulous scientific effort in this work.

I would also like to pay tribute to **Dr. Khaled Mohi** teaching assistant of Oral and Maxillofacial Surgery, Faculty of Oral and Dental Medicine, Future University in Egypt, for their scientific cooperation, great efforts and encouragement.

Last but not least I would like to express my gratitude to all my **Professors**, colleagues and friends in the Department of Oral and Maxillofacial Surgery, Faculty of Oral and Dental Medicine, Future University in Egypt, for being outstanding advisors and for their constant encouragement, support, and invaluable suggestions.

## LIST OF CONTENTS

INTRODUCTION & REVIEW OF LITERATURE	1
AIM OF THE STUDY	35
PATIENT AND METHOD	37
RESULTS	61
DISCUSSION	71
SUMMARY AND CONCLUSIONS	79
REFERENCES	83
APPENDIX 1	103
APPENDIX 2	109
APPENDIX 3	111

## LIST OF TABLES

Table 1: Misch Bone Density Classification Scheme    5
Table 2: Healing capability Of each type of graft materials . 16
Table 3: Various types of bone grafts
Table 4: Mean & STD of crestal bone width66
Table 5: Mean & STD of middle bone width 67
Table 6: Mean & STD of apiccal bone width69

## LIST OF FIGURES

Figure 1: Representing Lekholm & Zarb Classification 4
Figure 2: Representing Misch Classification
Figure 3: Representing Edentulous Bone Ridge Classification
followed three-dimensional (3D) quantity of alveolar bone shape
and volume. 9
Figure 4: Pyramid with the 5 main criteria that barrier membranes,
should fulfill
Figure 5 (A): Pre-Operative Frontal View in Occlusion 39
Figure 5 (B): Anterior Retracted View
Figure 5 (C): Left Retracted view for defected alveolar ridge
40
Figure 6: Study Casts
Figure 7: Preoperative Oral Pantamogram
Figure 8: Pre-Operative CBCT Evaluation
Figure 9: (a&b) Showing the Horizontal Measurements at 3
Levels
Figure 10: Horizontal and Vertical Measures
Figure 11: (a&b) Showing the Crestal and oblique Incisions 45