

Effect of Surface Treatment of Mini
Dental Implants Supporting Mandibular
Complete Overdenture on the Marginal
Bone Height Changes

Thesis

Submitted to the Faculty of Dentistry

Ain- Shams University

In partial fulfillment of the requirements for the
Doctor degree in Oral and Maxillofacial
Prosthodontics

By

Asmaa Nabil Saad El Boraey

B.D.S. Ain Shams University (2003)

M.D.S. Ain Shams University (2010)

Assistant Researcher in Prosthodontics Department
National Research Centre

Faculty of Dentistry

Ain Shams University

2013

Supervisors

Dr. Hany Ibrahim Eid

Professor of Prosthodontics

Ain Shams University

Dr. Ingy A. Talaat Lebshtien

Professor and head of Prothodontics Department,

Faculty of Dentistry

Ain Shams University

Dr. Magda Ismail Ramzy

Professor and head of Prosthodontics Department

National Research Centre (cairo)

Dr. Magdy Eid Mohamed

Assistant Professor of Prosthodontics

Faculty of Dentistry

Ain Shams University

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

"هُوَ الَّذِي جَعَلَ الشَّمْسَ ضِيَاءً
وَالْقَمَرَ نُورًا وَقَدَّرَهُ مَنَازِلَ لِتَعْلَمُوا
عَدَدَ السِّنِينَ وَالْحِسَابَ مَا خَلَقَ اللَّهُ
ذَلِكَ إِلَّا بِالْحَقِّ يُفَصِّلُ الْآيَاتِ لِقَوْمٍ
يَعْلَمُونَ"

سورة يونس الايه: (٥)

Acknowledgement

Above the all, I want to thank God for helping me and answering my prayers, without God I would not have accomplished my work..

*I want to thank **Prof. Dr. Hany Ibrahim Eid** Professor of Prosthodontics, Faculty of Dentistry, Ain Shams University who helped me a lot by his ideas and supporting. He guided me to the right path from the beginning to the end of my thesis.*

*Words do fail to express my deepest gratitude and appreciation to **Prof. Dr. Ingy Amin Talaat**, Professor & chairman of Prosthodontics Department, Faculty of Dentistry, Ain Shams University, for her valuable instructions, meticulous advices and expert touches*

*I want to thank **Prof Dr. Magda Ismail Ramzy** Researcher of prosthodontics National Research Center for supporting me and being so careful. I am grateful for all what you have done for me. I am thankful for your time, effort and information you have provided me through my research. I am thankful and grateful.*

*No words can express my deepest thanks and sincere gratitude to **Dr. Magdy Eid Mohamed**, Assistant Professor of Prosthodontics, Faculty of Dentistry, Ain Shams University, for his excellent guidance and powerful support.*

I want to thank all my professors and my colleagues who were always there for me whenever I needed them and who assisted me in completing my academic journey and succeeding in it.

My dear father and great mother, I am deeply grateful for providing me with the greatest support ever. I want to thank you for fulfilling my dreams and making them come true.

My beloved husband and my lovely kids, words can never express how grateful I feel for you. I really do appreciate your caring heart.

My dearest family thanks for providing me with help, love and support in my life journey. I really owe you a lot. I thank God for having such a great family.



Dedication

To

My dear father

My great mother

My beloved husband

My little angles Hla

And Ahmed

Table of Contents

Title	Page
Introduction	1
Review of literature	4
Dental Implants	4
Advantages of implants overdentures	9
Disadvantages of implant supported overdenture	12
Osseointegration	12
Bone quantity (Available bone)	15
Bone quality (density)	16
Implant diameter	19
Narrow-diameter implants (Mini dental implants)	22
Indication and advantages of Mini dental implants	23
Disadvantages of narrow-diameter implants	25
Implants surface structure	26
The Laser Microfused Titanium Technology(TIXOS)	36
Radiographic techniques for implant evaluation	38
Aim of the study	47
Materials and methods	48
Results	72
Discussion	93
Summary	108
Conclusion	110
Recommendations	111
References	112

List of Figures

Figure no.	Title	Page
Fig. 1	Digital panoramic radiograph showing the two metal balls of the radiographic stent.	53
Fig. 2	Radiographic stent with two metal balls at the canine areas.	53
Fig. 3	The Acid etched and Tixos mini dental implant	55
Fig. 4	Intra-oral marks of implant sites	57
Fig. 5	The micro motor and the surgical kit	58
Fig. 6	Osteotomy using pilot drill.	58
Fig. 7	Paralleling pin in the osteotomy	58
Fig. 8	Implant insertion using finger drive	60
Fig. 9	Final implant insertion using ratchet	60
Fig. 10	Four implant installed (2 Acid etched and 2 Tixos)	61
Fig. 11	Lower secondary impression	62
Fig. 12	The Elastomeric shim	65
Fig. 13	The metal housing	66
Fig.14	The retentive cap.	66
Fig.15	The denture after pick up of the metal housings.	67
Fig.16	The finished dentures	67
Fig.17	Panoramic view for the four implants	70
Fig.18	Mesial and distal marginal bone height measurement	70
Fig.19	Buccal and lingual marginal bone height measurement	71
Fig.20	The mean values of the marginal bone height around buccal, lingual, mesial, and distal aspects for peripheral and central Acid etched mini dental implants	75
Fig.21	The mean values of the marginal bone height around buccal, lingual, mesial, and distal aspects for peripheral	78

	and central Tixos mini dental implants	
Fig.22	The mean difference of marginal bone height around the peripheral and central acid etched mini dental implants.	80
Fig.23	The mean difference of marginal bone height around the peripheral and central Tixos mini dental implants.	83
Fig.24	The mean difference of marginal bone height around Tixos and Acid etched mini dental implants.	85
Fig.25	The mean difference of marginal bone height around Tixos and Acid etched mini dental implants	87
Fig.26	The mean difference of marginal bone height around the buccal and lingual aspects of Tixos and Acid etched mini dental implants.	89
Fig.27	The mean difference of marginal bone height around the mesial and distal aspects of Tixos and Acid etched mini dental implants.	92

List of Tables

Table no.	Title	Page
Table (1)	Mean and standard deviation (SD) values of bone height measurements in mm around peripheral and central acid etched mini dental implants.	73
Table (2)	Mean and standard deviation (SD) values of bone height measurements in mm around the peripheral and central Tixos mini dental implant	76
Table (3)	Mean and standard deviation (SD) values of mean difference of marginal bone height measurements in mm around the peripheral and central acid etched mini dental implants.	79
Table (4)	Mean and standard deviation (SD) values of mean difference of marginal bone height measurements in mm around the peripheral and central Tixos mini dental implant.	81
Table (5)	Mean and standard deviation (SD) values of mean difference of marginal bone height measurements in mm around Tixos and Acid etched mini dental implant	84
Table (6)	Mean and standard deviation (SD) values of mean difference of marginal bone height measurements in mm around Tixos and Acid etched mini dental implant.	86
Table (7)	Mean and standard deviation (SD) values of mean difference of marginal bone height measurements in mm around buccal and lingual aspects of Tixos and Acid etched mini dental implant.	88
Table (8)	Mean and standard deviation (SD) values of mean difference of marginal bone height measurements in mm around mesial and distal aspects of Tixos and Acid etched mini dental implant	90