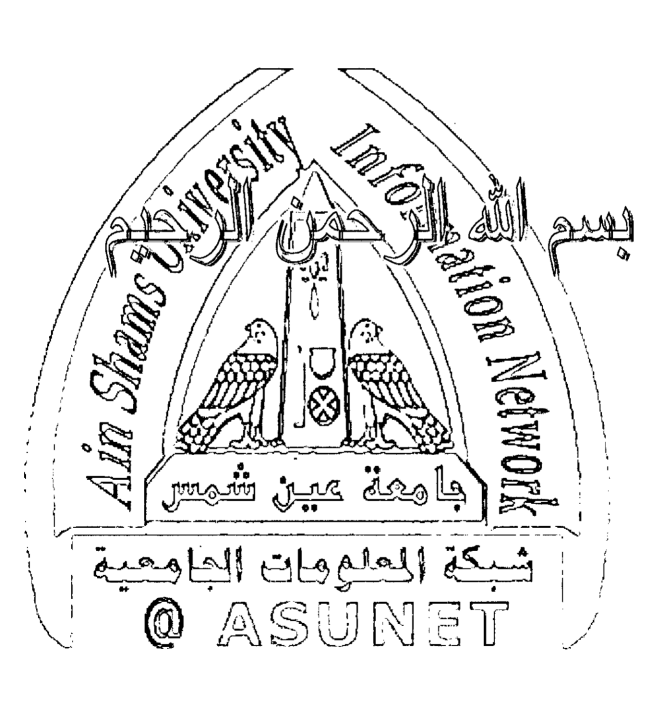


شبكة المعلومات الجامعية







شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



شبكة المعلومات الجامعية

### جامعة عين شمس

التوثيق الالكتروني والميكروفيلم

#### قسم

نقسم بالله العظيم أن المادة التي تم توثيقها وتسجيلها على هذه الأفلام قد أعدت دون أية تغيرات



#### يجب أن

تحفظ هذه الأفلام بعيدا عن الغبار المنار المنار عن ١٥-٥٠ مئوية ورطوية نسبية من ٢٠-٠٤% مئوية ورطوية نسبية من ٢٥-١٥ المنابع To be Kept away from Dust in Dry Cool place of 15-25- c and relative humidity 20-40%









con, my the Willship 2

## CEPHALOMETRIC EVALUATION OF FACIAL CHANGES IN ANGLE'S CLASS I MALOCCLUSION CASES TREATED ORTHODONTICALLY WITH OR WITHOUT EXTRACTION OF TEETH

#### **Thesis**

Submitted to the Faculty of Dentistry, Alexandria University In Partial Fulfillment of the Requirements for

Master Degree

In

**Orthodontics** 

By

Ahmed R. El-Kalza, B.D.S, 1998

Faculty of Dentistry Alexandria University 2003

S0 4540

#### **SUPERVISORS**

Prof. Dr. Nagwa M. Enany

Professor of Orthodontics
Faculty of Dentistry
University of Alexandria

Or. Essam M. Abdallah
Assistant Professor of Orthodontics
Faculty of Dentistry
University of Alexandria

#### **DEDICATED**

ТО

MYWIFE, FATHER, MOTHER

AND LITTLE JUDY

#### **ACKNOWLEDGMENT**

First and foremost, I wish to express my deep gratitude to my advisors, *Prof. Dr. Nagwa M. Enany* and *Ass Prof. Dr. Essam A. Abdallah* for their encouragement and valuable advice and constant support in supervising this study. Their guidance and vast knowledge made this work possible and enjoyable.

Special thanks to *Prof. Dr. Samir F. Aboul-Azm*, the Head of the Orthodontic Department for his superb advices, experience and valuable orientation.

I am very thankful to *Prof. Dr. Myra A. Fahmy*, Professor of Orthodontics, Faculty of Dentistry, Alexandria University for her support and useful remarks she willingly gave me during this work.

I am also very grateful to *Dr. Nadia El-Harouny*, Lecturer of Orthodontics, Faculty of Dentistry, Alexandria University for her true advice, help and time she freely gave for guiding and teaching me through this study.

I extend my genuine appreciation to all my Professors and colleagues in the Orthodontic Department, Faculty of Dentistry, Alexandria University for their sincere help and support.

I also convey my appreciation to the Department secretary, **Mrs**. Sanaa H. Saleh who was there for me whenever I needed her.

Finally, I wish to express my gratitude to my *father*, *mother* and sister for their continuous support even after all these years encouraging me and directing me forward and to my wife for standing beside me and creating best circumstances to let me concentrate throughout all my work.

#### **CONTENTS**

<u>Chapter</u>	<u>Page</u>
LIST OF FIGURES.	: <b>I</b>
LIST OF TABLES.	Ш
INTRODUCTION.	1
AIM OF THE WORK.	18 .
MATERIAL AND METHOD.	19
RESULTS.	31
DISCUSSION.	58
SUMMARY AND CONCLUSION.	74
REFERENCES.	<b>76</b> .
PROTOCOL.	
AR ARIC SIMMARY	

#### **List of Figures**

<u>Figures</u>	Page
Fig. 1: Cephalometric landmarks.	27
Fig. 2: Cephalometric planes and lines.	28
Fig. 3: Linear measurements.	29
Fig. 4: Angular measurements.	30
Fig. 5(a): Mean of linear measurements in extraction group.	38
Fig. 5(b): Mean of linear measurements in extraction group.	39
Fig. 6: Mean of angular measurements in extraction group.	41
Fig. 7: Correlation between N-Me and ANS-Me in the	.43
extraction group.	
Fig.8: Correlation between N-Me and S-Go in the	43
extraction group.	
Fig. 9: Correlation between ANS-Me and S-Go in the	44
extraction group.	
Fig. 10: Correlation between N-Me and L6 to mandibular	44
plane in the extraction group.	•
Fig. 11: Correlation between N-Me and U6 to the	45
palatal Plane in the extraction group.	

Fig. 12: Correlation between S-Go and L6 to mandibular	45
Plane in the extraction group.	
Fig. 13: Correlation between S-Go and U6 to palatal plane	46
In the extraction group.	
Fig. 14: Correlation between ANS-Me and L6 to mandibular	46
Plane in the extraction group.	
Fig. 15: Correlation between ANS-Me and U6 to palatal	47
Fig. 16: Correlation between L6 to mandibular plane and	47
U6 to palatal plane in the extraction group.	
Fig. 17(a): Mean of linear measurements in the non-extraction	49
group.	
Fig. 17(b): Mean of linear measurements in the non-extraction	50
group.	
Fig. 18: Mean of angular measurements in the non-extraction	52
group.	
Fig. 19(a): Mean of differences of linear measurements between	: 54
extraction and non-extraction groups.	1
Fig. 19(b): Mean of differences of linear measurements	55
between extraction and non-extraction group.	
Fig.20: Mean of differences of angular measurements between	57
extraction and non-extraction group.	

#### **List of Tables**

<u>Tables</u>		Page
I-	Descriptive statistics for age of patients in extraction and non-extraction groups.	36
Π-	Descriptive statistics for linear measurements in the extraction group.	37
III-	Descriptive statistics for angular measurements in the extraction group.	40
IV-	Correlation between significant measurements in the extraction group.	42
V-	Descriptive statistics for linear measurements in the non-extraction group.	48
VI-	Descriptive statistics for the angular measurements in the non-extraction group.	51
VII-	t-test between differences of linear measurements in extraction and non-extraction groups.	53
VIII	- t-test between differences of angular measurements in extraction and non-extraction groups.	56 <sup>.</sup>

# Introduction