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التوثيق الالكتروني والميكروفيلم

جامعة عين شمس

التوثيق الالكتروني والميكروفيلم



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بالرسالة صفحات

لم ترد بالأصل

Comparative Study of Cephalometric Analyses using Manual and Different Computerized Methods

81.103

A THESIS SUBMITTED FOR PARTIAL FULFILLMENT
OF THE REQUIREMENTS FOR DOCTOR DEGREE
OF ORTHODONTICS



By

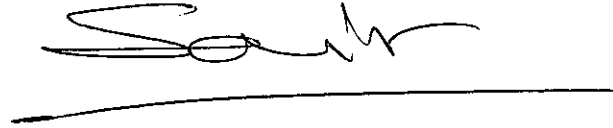
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بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

To

The memory of the soul of a Great Man

To the soul of my father, who put the principles and gave the example.

Table of contents

TABLE OF CONTENTS	i
ACKNOWLEDGMENT	iv
LIST OF ILLUSTRATIONS	v
LIST OF TABLES	vii
LIST OF ABBREVIATIONS	ix
I. INTRODUCTION	1
II. REVIEW OF LITERATURES	4
A. Historical perspective of growth:	4
1. Longitudinal history:	4
2. Individual variation:	5
3. Statistical information:	7
❖ Computer Forecasting:	7
B. Cephalometrics:	10
1. Introduction of cephalometry in orthodontics	10
2. Cephalometric analysis	10
a) Dimensional analyses:	12
b) Typological analysis:	14
C. Digital imaging:	15
1. Analogue radiography:	15
2. Digital radiography:	15
a) Direct digital Radiography:	16
1. Charge Coupled Device (CCD):	16

2. Photostimulable Phosphor Image System:.....	19
b) Indirect Digital Radiography:	20
Means of digitization:.....	20
Advantages of Digital Imaging:.....	22
1. Patient communication:.....	22
2. Image quality:	25
a. Spatial resolution	25
b. Optical density.....	26
c. Image display.....	27
3. Reduction in radiation exposure to the patient:.....	29
4. Image enhancement:	32
5. Image archiving:	33
6. Teleradiography:.....	35
❖The future of digital imaging:	36
D. Video imaging:.....	38
E. Landmark identification and reliability:	41
❖Computer - aided Analysis:	44
F. Selection of a computerized cephalometric system:	45
III. AIM OF THE STUDY	47
IV. SUBJECTS AND METHODS	48
A. Subjects:.....	48
Sample selection:	48
a) Population:	48

b) Case mix:.....	48
c) Criteria for subject selection:	48
B. Methodology:.....	49
1. Cephalometric criteria	49
2. Method of subject selection.	50
C. Radiographic investigations	51
1. Apparatus:.....	51
2. Projection:.....	53
❖Principles of image standardization:.....	54
3. Digitization of the analogue radiographs:	55
4. Tracing:.....	61
5. Landmark recording:	66
D. Statistical analysis:	80
V. RESULTS.....	81
VI. DISCUSSION	105
VII. SUMMARY AND CONCLUSIONS.....	115
VIII. REFERENCES.....	119
ARABIC SUMMARY	136

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LIST OF ILLUSTRATIONS

Figure	Page
1. Patient information entry form.	52
2. A lateral profile of the patient position for lateral cephalometric X-ray radiograph.	52
3. Scanner with trans-illumination adapter.	56
4. Setting of the scanner program.	56
5. Capturing the radiograph by Digital Camera.	58
6. A tripod camera holder with water balance scale.	58
7. Distortion caused by non parallelism of the recording surface, lenses and object.	59
8. The hardware (computer) that was utilized in this research.	64
9. PC-based image processing system with desktop scanner and digital camera.	64
10. Cephalometric Landmarks.	67
11. Cephalometric lines and planes.	68
12. Cephalometric angles.	69
13. Variable Selection to setup the proposed analysis.	71
14. Example of computerized identification of cephalometric landmarks.	74
15. Computerized Tracing of digital image.	76
16. Cephalometric analysis set used in the study.	77
17. The data sample and methodological design.	78
18. Paired Differences graph for all variables, all methods (first and second tracings in the three methods form the whole data).	83

19. Paired differences between first and second tracings in different categories of measurements. 87
20. Paired differences between first and second tracings of linear measurements (variables) for the three methods (manual, scanned and digital camera). 98
21. Paired differences between first and second tracings of angular skeletal measurements (variables) for the three methods (manual, scanned and digital camera). 99
22. Paired differences between first and second tracings of angular dental measurements (variables) for the three methods (manual, scanned and digital camera. 100
23. Paired differences between first and second tracings as all data for the three methods (manual, scanning, and digital camera) in the created points. 101
24. Paired differences between first and second tracings as all data for the three methods (manual, scanned and digital camera) in the four groups (different classes of malocclusion). 104