

بسم الله الرحمن الرحيم

 $\infty\infty\infty$

تم رفع هذه الرسالة بواسطة / حسام الدين محمد مغربي

بقسم التوثيق الإلكتروني بمركز الشبكات وتكنولوجيا المعلومات دون أدنى مسئولية عن محتوى هذه الرسالة.

AIN SHAMS UNIVERSITY

Since 1992

Propries 1992

ملاحظات: لا يوجد

A Three Dimensional Assessment of Maxillary Advancement using Tandem appliance vs Face Mask in Individuals with Complete Cleft Lip and Palate; a Randomized Control Trial

A Thesis

Submitted to Faculty of Dentistry Ain-Shams University for Partial Fulfillment of the Master's Degree in Orthodontics

Submitted by

Samhar Mohamed Nader Khalifa

B.D.S, 2012 Faculty of Dentistry Ain Shams University

> Faculty of Dentistry Ain Shams University 2022

Supervisors

Prof. Dr. Khaled Moustafa Fawzy

Professor of Orthodontics
Former Department Head of Orthodontics
Faculty of Dentistry
Ain Shams University

Dr. Noha Ibrahim Abdelrahman

Associate Professor of Orthodontics Faculty of Dentistry Ain Shams University



سورة البقرة الآية: ٣٢

Aeknowledgments

First and foremost, I feel always indebted to **Allah** the Most Beneficent and Merciful.

I wish to express my deepest thanks, gratitude and appreciation to **Prof. Dr. Khaled Moustafa Fawzy**, Professor of Orthodontics, Former Department Head of Orthodontics and Dentofacial Orthopedics, Faculty of Dentistry, Ain Shams University, for his meticulous supervision, kind guidance, valuable instructions and generous help.

Special thanks are due to **Dr. Noha Ibrahim Abdelrahman**, Associate Professor of Orthodontics,

Faculty of Dentistry, Ain Shams University, for her sincere efforts, fruitful encouragement.

I would like to express my hearty thanks to all my family for their support till this work was completed.

Last but not least my sincere thanks and appreciation to all patients participated in this study.

Samhar Mohamed Nader Khalifa

List of Contents

Title	Page No.
List of Tables	i
List of Figures	vi
List of Abbreviations	xi
Introduction	1
Review of Literature	3
Aim of the Study	40
Materials and Methods	41
Results	76
Discussion	131
Summary and Conclusion	144
Recommendations	146
References	147
Appendix	160
Arabic Summary	

List of Tables

Table No.	Title Pa	ge No.
Table 1:	Brophy and Veau CLP Classifications	8
Table 2:	The protocol followed by 5 different center	s21
Table 3:	Steps of cleft management and teamembers for treatment	
Table 4:	Definition and abbreviation of skele landmarks	
Table 5:	Definition and abbreviation of dendardmarks	
Table 6:	Definition and abbreviation of soft tiss landmarks:	
Table 7:	Definition and abbreviation of referen	
Table 8:	Skeletal anteroposterior measurements	68
Table 9:	Skeletal vertical measurements	69
Table 10:	Skeletal trasverse measurements:	70
Table 11:	Dental anteroposterior measurements	70
Table 12:	Vertical dental measurements:	72
Table 13:	Dental transverse measurements	72
Table 14:	Soft tissue anteroposterior measurements	73
Table 15:	Vertical soft tissue measurements	74
Table 16:	Soft tissue transverse measurements	74
Table 17:	Normality exploration of both ground regarding all measurements:	-
Table 18:	Mean and standard deviation of age in bogroups:	

List of Tables cont...

Table No.	Title	Page	No.
Table 19:	Frequency & percentages of gender i groups:		81
Table 20:	Mean and standard deviation anteroposterior skeletal measureme both groups:	nts in	82
Table 21:	Mean and standard deviation of v skeletal measurements in both groups		84
Table 22:	Mean and standard deviation of transkeletal measurements in both groups		85
Table 23:	Mean and standard deviation anteroposterior dental measurement both groups:	nts in	86
Table 24:	Mean and standard deviation of v dental measurements in both groups:		87
Table 25:	Mean and standard deviation of tran- dental measurements in both groups:		88
Table 26:	Mean and standard deviation of soft measurements in both groups		89
Table 27:	Mean and standard deviation of vertice tissue measurements in both groups		90
Table 28:	Mean and standard deviation of transoft tissue measurements in both grou		91
Table 29:	Mean and standard deviation of pre- anteroposterior skeletal measureme group I and difference between them:	ent in	92
Table 30:	Mean and standard deviation of pre- anteroposterior skeletal measureme group II and difference between them:	ent in	94

List of Tables cont...

Table No.	Title	Page No.
Table 31:	Mean difference and standard dev anteroposterior skeletal measures both groups:	ment in
Table 32:	Mean and standard deviation of pr vertical skeletal measurement in and difference between them:	group I
Table 33:	Mean and standard deviation of pr vertical skeletal measurement in and difference between them:	group II
Table 34:	Mean difference and standard dev vertical skeletal measurement groups:	in both
Table 35:	Mean and standard deviation of pr transverse skeletal measurement in and difference between them:	group I
Table 36:	Mean and standard deviation of pr transverse skeletal measurement : II and difference between them:	in group
Table 37:	Mean difference and standard dev transverse skeletal measurement groups	in both
Table 38:	Mean and standard deviation of pranteroposterior dental measurer group I and difference between them	nent in
Table 39:	Mean and standard deviation of pranteroposterior dental measurer group II and difference between the	\mathtt{nent}^{-} in
Table 40:	Mean difference and standard dev anteroposterior dental measuremen groups:	t in both

List of Tables cont...

Table No.	Title	Page No.
Table 41:	Mean and standard deviation of prevertical dental measurement in groundifference between them:	p I and
Table 42:	Mean and standard deviation of prevertical dental measurement in group difference between them:	II and
Table 43:	Mean difference and standard devia vertical dental measurement in both a	
Table 44:	Mean and standard deviation of pre transverse dental measurement in a and difference between them:	group I
Table 45:	Mean and standard deviation of pre transverse dental measurement in g and difference between them:	roup II
Table 46:	Mean difference and standard deviatransverse dental measurement in groups:	n both
Table 47:	Mean and standard deviation of pre anteroposterior soft tissue measuren group I and difference between them:	nent in
Table 48:	Mean and standard deviation of pre anteroposterior soft tissue measuren group II and difference between them	nent in
Table 49:	Mean difference and standard devia anteroposterior soft tissue measuren both groups:	nent in
Table 50:	Mean and standard deviation of prevertical soft tissue measurement in and difference between them:	group I