

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 في درجة حرارة من ١٥-٥٠ مئوية ورطوبة نسبية من ٢٠-٠٠% To be Kept away from Dust in Dry Cool place of 15-25- c and relative humidity 20-40%



## بعض الوثائـــق الإصليــة تالفــة



# بالرسالة صفحات لم ترد بالإصل

## Evaluation of the Rigid Adjustable Pin (RAP) System in Maxillary Stabilization

#### Thesis

Submitted in partial fulfillment of the requirements for the Master Degree in Oral and Maxillofacial Surgery

Ву

Chry

Waleed Ragab Radwan El-Beialy

1-2

B.D.S.

154

Faculty of Oral and Dental Medicine
Cairo University

2001

1/4

J.V.0

#### **Supervisors**

#### Dr. Hatem Abdel Rahman

Professor of Oral and Maxillofacial Surgery Department, Faculty of Oral and Dental Medicine, Cairo University.

#### Dr. Mohamed Galal Behiery

Professor of Oral and Maxillofacial Surgery Department, Faculty of Oral and Dental Medicine, Cairo University.

## Acknowledgement

#### **Acknowledgement**

I would like to express my deepest gratitude and appreciation to **Dr. Hatem Abdel Rahman**, Professor of Oral and Maxillofacial Surgery Department, Faculty of Oral and Dental Medicine, Cairo University, for his kind effort, meticulous supervision and encouragement through out this thesis. It was an honor being under his supervision.

I deeply grateful to **Dr. Mohamed Galal Behiery**, Professor of Oral and Maxillofacial Surgery Department, Faculty of Oral and Dental Medicine, Cairo University, for his sincere guidance and supervision on this work, his simple way in teaching me how to write a thesis, for his explicit modesty and extreme generosity in all aspects.

**Dr. Ragab Radwan El-Beialy**, Professor of Oral and Maxillofacial Surgery Department, Faculty of Oral and Dental Medicine, Cairo University, I can never place my appreciation, gratitude, thanks, and admiration in words. I am deeply in dept to you. You generously taught me how to be a surgeon and how to always seek the best. I am especially thankful to the thousands of times you helped me in this work.

This work would never have been accomplished without the sincere help, guidance and assistance of **Dr. Ahmed AbdelMonem Barakat**, Assistant Professor of Oral and Maxillofacial Surgery Department, Faculty of Oral and Dental Medicine, Cairo University. My words can never express my appreciation, gratefulness and thanks to him for teaching me how to assess, prepare and perform a maxillofacial surgery. His patience, kindness and extreme generosity are far beyond my humble thanks.

My sincere thanks to Dr. Wael Mobarak Refai, Assistant Lecturer of Orthodontic Department, Faculty of Dentistry, Al-Menia University, for his kind and generous participation in this work, and exceptional efforts in accomplishing orthodontic treatment for all patients participating in this thesis.

### Dedication

#### Dedication

*То* Му

Beautiful Baby Jana

Loving Wife

Caring Mother

Kind Father

&

**Brothers** 

#### **Table of Contents**

Subject	Page
List of Diagrams	ii
List of Figures	iii
List of Tables	V
List of Charts	vi
List of Abbreviations	vii
Introduction	1
Review of Literature	3
Aim of the Study	40
Patients and Methods	41
Results	66
Discussion	83
Summary and Conclusion	91
References	95
Appendix	109
Arabic Summary	113

#### List of Diagrams

No.	Title	Page
1	Extensions of the Modified Le Fort I Technique	5
2	The Maxillary Step Osteotomy and Steinmann pins	6
	stabilization system	
3	The Modified Maxillary Step Osteotomy	8
4	The Slanted or "Z" Osteotomy	11
5	The Maxillary-Zygomatic Osteotomy	13
6	The Descending Palatine Artery	15
7	The V-Y Closure	19
8	The Alar Base "Nasal Cinch" Suture	20
9	The RAP system	28
10	Titanium Mesh Stabilization	30

#### **List of Figures**

No.	Title	Page
1	Preoperative Panoramic radiograph	42
2	Preoperative Lateral Cephalogram	43
3	Cephalometric tracing of preoperative lateral cephalogram	43
4	Maxillary face bow record	44
5	Frontal view of the semi adjustable articulator following model	45
	surgery and mandibular autorotation	
6	Lateral view of the semi adjustable articulator following model	46
	surgery and mandibular autorotation with the acrylic occlusal	
	wafer in between	
7	Top view of the fabricated acrylic occlusal wafer	46
8	The initial contouring of the RAP wires on a dried skull	47
9	Maxillofacial endotracheal intubation and low profile draping	48
10	Soft tissue vestibular incision, mucoperiosteal reflection and	49
	retraction using tow-out retractors	
11	Measurements carried out using a caliper	50
12	Elevation of the nasal mucosa	51
13	The osteotomy carried out	52
14	The osteotomy completed bilaterally	52
15	The nasal septum osteotome	53
16	Separation of the lateral nasal wall	53
17	Pterygoid osteotome at the pterygomaxillary suture	54
18	Starting down fracturing of the osteotomized maxilla	54
19	Completion of maxillary down fracture	55
20	Location of the descending palatine artery	56
21	Clamping of the DPA	56

22	Acrylic occlusal wafer placed and MMF	57
23	Superior bone cut to remove the planned amount of bone	58
24	Removal of the amount of bone necessary to reposition the	58
	maxilla superiorly	
25	The piece of bone removed	59
26	The RAP system placed	60
27	V-Y closure	61
28	Compression bandage applied	62
29	Postoperative lateral cephalogram	63
30	Postoperative panoramic radiograph	64
31	Postoperative cephalometric posteroanterior radiograph	64
32	Lack of signs and symptoms of mucosal inflammation around	68
	the RAP wires on their removal	
33	Gingival inflammation as a result of the use of excessive	69
	acrylic resin	
34	Superimposition of cephalometric tracings	70
35-45	Photographic records	77-82