

شبكة المعلومات الجامعية التوثيق الإلكتروني والميكروفيلو

# بسم الله الرحمن الرحيم





MONA MAGHRABY



شبكة المعلومات الجامعية التوثيق الإلكتروني والميكروفيلو



شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



MONA MAGHRABY



شبكة المعلومات الجامعية التوثيق الإلكترونى والميكروفيلم

# جامعة عين شمس التوثيق الإلكتروني والميكروفيلم قسم

نقسم بالله العظيم أن المادة التي تم توثيقها وتسجيلها علي هذه الأقراص المدمجة قد أعدت دون أية تغيرات



يجب أن

تحفظ هذه الأقراص المدمجة بعيدا عن الغبار



MONA MAGHRABY

# Effect Of Different Techniques of CAD/CAM Designed Frameworks on The Supporting Structures of Kennedy Class I Cases

A thesis submitted to Prosthodontics Department, Faculty of Dentistry, Ain Shams University, in partial fulfilment of the requirements for the doctoral degree in Oral and Maxillofacial Prosthodontics

#### By:

#### **Heba Refaat Mohammed Elsarrif**

B.D.S - 2005 6<sup>th</sup> of October University M.D.S - 2011 Cairo University

Faculty of Dentistry Ain Shams University 2021

# بسم الله الرحمن الرحيم



حدق الله العظيم طه ﴿118﴾

# **Supervisors**

#### Dr. Marwa Ezzat Sabet

Professor,
Oral and Maxillofacial Prosthodontics Department
Faculty of Dentistry
Ain Shams University

## Dr. Shaimaa Lotfy Mohamed Ouda

Assistant Professor,
Oral and Maxillofacial Prosthodontics Department
Faculty of Dentistry
Ain Shams University

## <u>Acknowledgement</u>

Thanks to Allah the Almighty who enabled me to finish this research. I revere the patronage and moral support by my parents and husband who encouraged me endlessly through the whole process.

I submit my heartiest gratitude to my respected supervisor *Prof. Dr. Marwa Sabet* for her valuable insights in the research. She is a role model for me at many aspects.

I am deeply indebted to my respected supervisor *Dr. Shaimaa Lotfy* for her continuous encouragement, and meticulous revision to every word written and every step implemented in the practical part of the thesis.

I humbly extend my thanks to all concerned people who co-operated with me in this regard.

Heba Refaat Elsarrif

#### **Dedication**

First and foremost, to my *mum* and *dad*, who sacrificed everything for me and my brothers. I dedicate any success to them; not enough words will express my gratitude to you. May Allah bless your lives.

To my modest and supportive husband, *Sherif*, who has and will always be my backbone and source of inspiration.

To my son *Youssef*, I wish I would be a source of pride for you.

To my brothers *Mohammed and Ibrahim*, who always looked at me as their wisdom and trustful voice. Thank you for all the support.

To my in-laws, *Dr. Mohamed Sameeh*, and *Prof. Salwa Elgharib*, for all the encouragement and appreciation in difficult situations. I am lucky to have you by my side.

Finally, this work is submitted to all knowledge seekers, may Allah accept it in our good deeds.

I believe that this thesis is just the beginning of my journey...

### **List of Contents**

Titl	e Page	no.
List	f Figures	II
	f Tables	$\mathbf{V}$
Intro	duction	1
Revie	ew of Literature	3
I.	Distal extension removable partial denture	3
II.	Attachment retained removable partial denture	6
III.	Telescopic removable partial denture	6
	A. Different designs of telescopic crowns	7
	B. Recent materials used with telescopic crowns	10
IV.	Removable partial denture frameworks	16
	A. Recent materials of partial dentures	16
	B. Recent methods in removable partial denture production	20
V.	Dental CAD/CAM technology	20
	A. Digitalization tool/ scanner	20
	B. Digital designing software	22
	C. Digital production units	23
VI.	Radiographic evaluation	27
	A. Conventional imaging modalities	27
	B. Digital imaging modalities	29
Aim	of the Study	33
Mate	rials and Methods	34
Resu	ts	<b>76</b>
Discu	ssion	82
Sumi	nary	94
Conc	lusion	97
Reco	mmendations	98
Refer	rences	99
العربي	الملخص	١

## **List of Figures**

Figure no.	Page no.
(1) Pre-operative occlusal view	38
(2) Pre-operative side view	38
(3) Crown preparation	43
(4) Final impression after crown preparations	43
(5) Bite registration after crown preparation	43
(6) Scanning of the stone cast and the represented 3D virtua	al cast. 44
(7) Steps of virtual designing of telescopic primary coping	45
(8) A) CAM software, and B) Dental milling machine	46
(9) A) Zirconia blanks, and B) Sintering machine	46
(10) A) Zirconia primary crowns, B) Primary crowns on the crowns intraorally	east, C) Primary 47
(11) A) Facebow record, and B) Bite registration	47
(12) Pick-up impression for the primary crowns	48
(13) Red circles showing the pattern resin forming the abutments.	e body of the
(14) Scanning each of the A) Upper cast alone, B) The lower the primary crowns placed onto the abutments, and mounted on the articulator	
(15) A) Scan spray, B) Zirconia copings after been sprayed	49
(16) A) Scanned primary copings, and B) The designed second	lary copings 49
(17) PMMA castable resin framework for initial trials	experimental 50
(18) Labial cutbacks on the secondary crowns.	50
(19) Steps of virtual RPD framework designing	52