

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

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"قَالُوا سُبْحَانَكَ لَا عِلْمَ لَنَا إِلَّا مَا عَلَّمْتَنَا
إِنَّكَ أَنْتَ الْعَلِيمُ الْحَكِيمُ"

صَدَقَ اللَّهُ الْعَظِيمُ

**COMPOSITE – COMPOSITE REPAIR BOND
STRENGTH: EFFECT OF SURFACE
TREATMENT, AGING AND REPAIR
MATERIAL.**

THESIS

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(Operative Dentistry)

By

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Dedication

*To my family for their everlasting love
and support.*

List of contents

Title	Page
List of tables	i
List of figures	ii
Introduction	1
Review of literature	3
Aim of the study	
Materials and methods	
Results	
Discussion	
Summary and Conclusion	
References	
Arabic Summary	

List of tables

List of figures

Table		Page
Table (1)	Name, specifications, chemical composition, batch number and manufacturers of the used materials.	
Table (2)	The variables of the study.	
Table (3)	Interaction between variables.	
Table (4)	Statistical analysis for the effect of surface treatment on the RSBS of different repair materials at different time lapses.	
Table (5)	Statistical analysis for overall comparison between surface treatments.	
Table (6)	Statistical analysis for the effect of time lapses on RSBS at different surface treatments.	
Table (7)	Statistical analysis for overall comparison between lapses.	
Table (8)	Statistical analysis for the effect of repair material on RSBS of time lapses at different surface treatments.	
Table (9)	Statistical analysis for overall comparison between repair materials.	
Table (10)	Statistical analysis for the results of Univariate ANOVA test.	

Figure	Page
Fig (1)	Visible light activated hybrid resin composite used; Z250.
Fig (2)	Visible light activated fine particle micro hybrid resin composite; Tetric Ceram.
Fig (3)	Three-step total-etch bonding system; Scotchbond Multi-Purpose.
Fig (4)	Scotchbond etchant.
Fig (5)	Teflon mould.
Fig (6)	Central recess in acrylic block.
Fig (7)	Application of substrate material.
Fig (8)	Diamond stone.
Fig (9)	Air abrasion machine.
Fig (10)	Holding device.
Fig (11)	Stainless-steel holder.
Fig (12)	Split copper ring.

Fig (13) Repair material curing at zero tip distance.

Fig (14) Demounting of specimen.

Fig (15) Repair composite disk to Substrate resin composite bonded.

Fig (16) Testing machine.

Fig (17) Mean shear bond strength with different surface treatments using M_1 .

Fig (18) Mean shear bond strength with different surface treatments using M_2 .

Fig (19) Overall comparison between the surface treatments.

Fig (20) Mean shear bond strength with different lapses using M_1 .

Fig (21) Mean shear bond strength with different lapses using M_2 .

Fig (22) Overall comparison between lapses.

Fig (23) Mean shear bond strength with the repair materials.

Fig (24) Overall comparison between the repair materials.