

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

يُؤْتِي الْحِكْمَةَ مَنْ يَشَاءُ وَمَنْ يُؤْتَ الْحِكْمَةَ فَقَدْ أُوتِيَ خَيْرًا كَثِيرًا وَمَا
يَذَّكَّرُ إِلَّا أُولُو الْأَلْبَابِ

صدق الله العظيم

سوره البقره: الايه ٢٦٩

*Bond Strength of Resin Composite Bonded to
Pretreated Dentin with Hydroxyapatite
Nanoparticles*

Thesis

*Submitted to the Faculty of Oral and Dental Medicine Cairo
University for partial fulfillment of the Requirements for Master
Degree in Operative Dentistry*

By

Islam Mahmoud Bendary

B.D.S. (2006)

Misr University for Science and Technology

College of Oral and Dental Surgery

Cairo University

2014

Supervisors

Dr. Mona Ismail Riad

*Professor of Operative Dentistry
Faculty of Oral and Dental Medicine
Cairo University
(Main Supervisor)*

Dr. Mohamed Fouad Haridy

*Lecturer of Operative Dentistry
Faculty of Oral and Dental Medicine
Cairo University*

Judgment Committee:

Prof. Dr. Mona Ismail Riad, Professor of Operative Dentistry,
Faculty of Oral and Dental Medicine Cairo University.

Prof. Dr. Mohamed Riad Farid, Professor of Operative
Dentistry, Faculty of Oral and Dental Medicine Cairo
University.

Dr. Sameh Mahmoud Nabih, Professor and head of department
Operative Dentistry, Faculty of Oral and Dental Medicine,
Azhar University.

Dr. Mohamed Fouad Haridy, Lecturer Professor of Operative
Dentistry, Faculty of Oral and Dental Medicine Cairo
University.

Acknowledgement

*Praise **God**, the Mighty and the Wise, praise **God**, creator of the heavens and the earth, the lord of the great throne, praise **God** for blessing this work until it has reached its end.*

*In pursuit of this academic work, which I hope to **God** that is in addition to the scientific research system, I had to graduate to extend my sincere thanks and gratitude to my supervisor, **Dr. Mona Ismail Riad**, Professor of Operative Dentistry Faculty of Oral and Dental Medicine, Cairo University; who was the first to perform values researches in the field of nanotechnology. Seriously, I can't find words of thanks and gratitude enough to express my thanks for her due care, attention, sincerity and dedication in completing this work.*

*I extend my sincere thanks to **Dr. Mohammed Fouad Haridy**, lecturer of Operative Dentistry, Faculty of Oral and Dental Medicine, Cairo University; for his great sensitivity, overwhelming guidance and his careful review of this thesis.*

I feel inadequate in trying to convey my sense of appreciation to all staff members of Operative Dentistry Department, Faculty of Oral and Dental Medicine, Cairo University, who contributed their talent of teaching art and science of Operative Dentistry in enrichment of the scientific life for many of science seekers.

Dedication

*There are no words to describe how love,
gratitude and proud of my family that gave me
all the generous love, affection and support in
every step of my life.*

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