

بسم الله الرحمن الرحيم





شبكة المعلومات الجامعية

التوثيق الالكتروني والميكروفيلم



جامعة عين شمس

التوثيق الإلكتروني والميكروفيلم

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بالرسالة صفحات لم ترد بالأصل



THE SHEAR BOND STRENGTH OF BONDED COMPOSITE RESIN TO CO₂ LAZED ENAMEL AND DENTIN SURFACES

Thesis

Submitted In Partial Fulfillment of
the Requirements for Doctor Degree

in

“Conservative Dentistry”

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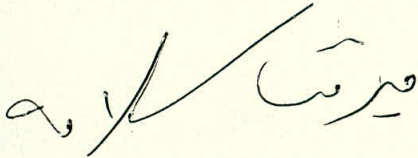
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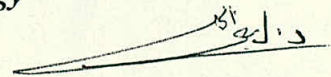
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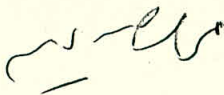
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DEDICATION

*This work is dedicated
To My Parents and My
Husband*



ACKNOWLEDG EMENTS

I am thankful to GOD whose care is essential guidance in my life and in every step for accomplishment of this work.

*I would like to express my deepest gratitude to Prof. Dr. **Husien Yehia El-Sayed**, Prof. of Conservative Dentistry, faculty of Dentistry, Tanta University for his kind help and assistance while conducting this thesis.*

*I'm grateful for Dr. **Mervat M. Salama**, Assist. Prof. of Conservative Dentistry Department, Faculty of Dentistry Tanta University, for her guidance through my years at the faculty of Dentistry. I'm deeply appreciated her valuable advice during this work.*

*My gratitude and thanks to Dr. **Lobna El-Gamal**, Assist. Prof. of Oral Medicine, Periodontology, oral Diagnosis and Radiology, Faculty of Dentistry Tanta University, for her generous cooperation and helpful advice.*

*My gratitude and thanks to Dr. **Mohammed Seddik**, Lecturer of conservative Dentistry, faculty of Dentistry, Tanta University for his guidance and help.*

*I wish to express my deepest gratitude and appreciation to Dr. **Wedad Etman**, Assist. Prof. of Conservative Dentistry, faculty of Dentistry, Tanta University for her tireless effort and great assistance throughout the preparation and completion of this work.*

I am so grateful to staff member of Conservative Dentistry Department, faculty of Dentistry, Tanta University.

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