



Effect of Different Curing Time on Degree of Conversion for Three Different Bulk-fill Composite Materials.

Thesis

Submitted to the Faculty of Dentistry, Ain Shams University
in partial fulfillment of the Requirements of the
Master Degree in Operative Dentistry.

BY

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2015

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To my beloved family,

***Thank you for your endless love,
support & sharing my hard times.***

***You sincerely light my path and bless
every step.***

*First of all, I am deeply thankful to **ALLAH** to whom I relate any success I've achieved in my life.*

*My deepest thanks and grateful appreciation are to **Dr. Omaima Hassan Ghallab**, Associate professor, Operative Department, Faculty of Dentistry, Ain shams university, for her precious help, encouragement, sincere guidance and great effort throughout the course of this scientific research.*

*I would like to faithfully express my appreciation and gratitude for **Dr. Asmaa Youssif Harhash**, Associate professor, Conservative Department, Vice Dean for Education and Students affair, Faculty of Dentistry, Fayoum University, for her generous help, kind support, continuous encouragement and valuable advice all through the research time and throughout my academic and clinical work .*

I would also like to sincerely thank Nermeen Nasr El Din, Dalia Riad and Mohamed Saad for their support with passion, encouragement and great help throughout all stages of my master degree and this research.

I would like to deeply thank all my valuable NUB friends for their unlimited support, valuable guidance and precious care.

Last but not least, I would like to thank all staff Members of Operative Dentistry Department, Ain Shams University, for their help and scientific advice.

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