## SHEAR BOND STRENGTHS AND FAILURE MODES OF THREE SELF-ETCHING ADHESIVE SYSTEMS IN ORTHODONTIC BRACKET PLACEMENT

RUSSAMEEJAN KERATISUKSAKUL

MASTER OF SCIENCE IN ORTHODONTICS

Copyright Chiang Mai University
GRADUATE SCHOOL
CHIANG MAI UNIVERSITY
JULY 2005
ISBN 974-9886-15-1

## SHEAR BOND STRENGTHS AND FAILURE MODES OF THREE SELF-ETCHING ADHESIVE SYSTEMS IN ORTHODONTIC BRACKET PLACEMENT

RUSSAMEEJAN KERATISUKSAKUL

A THESIS SUBMITTED TO THE GRADUATE SCHOOL IN
PARTIAL FULFILLMENT OF THE REQUIREMENTS
FOR THE DEGREE OF
MASTER OF SCIENCE
IN ORTHODONTICS

Copyright C by Chiang Mai University
GRADUATE SCHOOL
CHIANG MAI UNIVERSITY

JULY 2005
ISBN 974-9886-15-1

SHEAR BOND STRENGTHS AND FAILURE MODES OF THREE SELF-ETCHING ADHESIVE SYSTEMS IN ORTHODONTIC BRACKET PLACEMENT

RUSSAMEEJAN KERATISUKSAKUL

THIS THESIS HAS BEEN APPROVED TO BE A PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF MASTER OF SCIENCE IN ORTHODONTICS

**EXAMINING COMMITTEE** 

.CHAIRPERSON

Assoc. Prof. Virush Patanaporn

Phtalipt.

Assoc. Prof. Vachara Phetcharakupt

Assist. Prof. Piyanart Chatiketu

Oy Chiang Mai University

© Copyright by Chiang Mai University

## **ACKNOWLEDGEMENTS**

I would like to express my deepest gratitude to my advisor, Associate Professor Virush Patanaporn and my co-advisor, Assistant Professor Piyanart Chatiketu for all of valuable advice, insightful guidance and devote throughout the study.

I feel greatly indebted to Dr.Peerasak Malikeaw for valuable advice in research design and also appreciate Leturer Thepparat Khemaleelakul for his valuable advice towards dental materials and shear bond strength testing of this thesis.

I wish to express my thanks of Department of Food engineering, Faculty of Industrial agriculture sciences, Chiang Mai University for using universal testing machine (Instron®) and Department of Geology, Faculty of sciences, Chiang Mai University for using stereozoom microscope.

I greatly appreciate the help of Miss Surintorn Sritaison for helpful comments for using universal testing machine (Instron and Mr. Siwakon Chamnaktant for his valuable suggestion in using stereozoom microscope.

I wish to express my thanks of all the members of the staffs of the Department of Orthodontic, Faculty of Dentistry, Chiang Mai University for their helpful suggestions and critic.

I wish to express my thanks of Faculty of Dentistry, Chiang Mai University for using materials and equipments support and financial supports and also to Dr. Somchai Duangtaweesub for financial supports.

I grateful acknowledge the cooperation of Ormco, Densply, Kurraray and Vivadent Corporation for supplying the materials used in this study.

Finally, with everlasting love and respect, I dedicate this thesis to my parents and my brother who have always loved me and inspired my life.