ASSESSMENT OF INTERRADICULAR SPACES FOR MINISCREW

IMPLANT PLACEMENT IN DIFFERENT

DENTO-SKELETAL PATTERNS

PAJONGJIT CHAIMANEE

MASTER OF SCIENCE

IN ORTHODONTICS

adans um Snghaglaglaglaglag Copyright[©] by Chiang Mai University All rig the graduate school erved

CHIANG MAI UNIVERSITY

NOVEMBER 2009

ASSESSMENT OF INTERRADICULAR SPACES FOR MINISCREW

IMPLANT PLACEMENT IN DIFFERENT

DENTO-SKELETAL PATTERNS

PAJONGJIT CHAIMANEE

A THESIS SUBMITTED TO THE GRADUATE SCHOOL IN

PARTIAL FULFILLMENT OF THE REQUIREMENTS

FOR THE DEGREE OF

MASTER OF SCIENCE

IN ORTHODONTICS

adansum Singhage algebra Copyright[©] by Chiang Mai University All rig THE GRADUATE SCHOOL erved

CHIANG MAI UNIVERSITY

NOVEMBER 2009

ASSESSMENT OF INTERRADICULAR SPACES FOR MINISCREW

IMPLANT PLACEMENT IN DIFFERENT

DENTO-SKELETAL PATTERNS

PAJONGJIT CHAIMANEE

THIS THESIS HAS BEEN APPROVED

TO BE A PARTIAL FULFILLMENT OF THE REQUIREMENTS

FOR THE DEGREE OF MASTER OF SCIENCE

IN ORTHODONTICS

EXAMINING COMMITTEE

Jerroyrong Jantiwong CHAIRPERSON

Dr. Peerapong Santiwong

Educado yo MEMBER

Dr. Eduardo Yugo Suzuki

Bionsig Sugar MEMBER

Assoc. Prof. Dr. Boonsiva Buranastidporn

MEMBER

.. MEMBER

Assoc. Prof. Dhirawat Jotikasthira

Assoc. Prof. Dr. Pongsri Brudvik

16 November 2009

© Copyright by Chiang Mai University

ACKNOWLEDGEMENTS

I would like to express my sincere thanks to my advisors, Assoc. Prof. Dr. Boonsiva Buranastidporn and Dr. Eduardo Yugo Suzuki for their warm support, precious suggestions, help in improvement of this thesis, and supporting me in attaining the goal of this project.

I would like to acknowledge the assistance of Dr. M. Kevin O Carroll, Professor Emeritus of the University of Mississippi, School of Dentistry, and Faculty Consultant at Chiang Mai University, Faculty of Dentistry, in the preparation of the manuscript.

My sincere appreciation is expressed to Assoc. Prof. Dhirawat Jotikasthira for cheering and brightening me up throughout this study.

My special thanks are also extended to all the staff of the Department of Orthodontics and Pediatric Dentistry, Faculty of Dentistry, Chiang Mai University, for their support and suggestions.

I would like to acknowledge the Y&B Products Company, Chiang Mai, Thailand for providing the measurement software used in this study.

Lastly, I am deeply grateful to everyone in my family, who always give love, support and encouragement. I would like to dedicate my thesis to my parents who have been my inspiration to go forward with spirit throughout my life.

iii