BONE THICKNESS AT INFRAZYGOMATIC CREST SITES IN THAI GROWING UNILATERAL CLEFT LIP AND PALATE PATIENTS WITH CLASS III SKELETAL PATTERN USING CONE BEAM COMPUTED

TOMOGRAPHY

CHANACHOL TRIRATTANAPRADIT

MASTER OF SCIENCE IN DENTISTRY

ลิ<mark>ปสิทธิ์มหาวิทยาลัยเชียงใหม่</mark> Copyright[©] by Chiang Mai University All rights reserved

> GRADUATE SCHOOL CHIANG MAI UNIVERSITY MARCH 2018

BONE THICKNESS AT INFRAZYGOMATIC CREST SITES IN THAI GROWING UNILATERAL CLEFT LIP AND PALATE PATIENTS WITH CLASS III SKELETAL PATTERN USING CONE BEAM COMPUTED TOMOGRAPHY

CHANACHOL TRIRATTANAPRADIT

21810

A THESIS SUBMITTED TO CHIANG MAI UNIVERSITY IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF MASTER OF SCIENCE IN DENTISTRY

ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่ Copyright[©] by Chiang Mai University All rights reserved

GRADUATE SCHOOL, CHIANG MAI UNIVERSITY MARCH 2018

BONE THICKNESS AT INFRAZYGOMATIC CREST SITES IN THAI GROWING UNILATERAL CLEFT LIP AND PALATE PATIENTS WITH CLASS III SKELETAL PATTERN USING CONE BEAM COMPUTED TOMOGRAPHY

CHANACHOL TRIRATTANAPRADIT

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

Examination Committee:

Advisor:

Phiboon Techalertpoisary Chairman

(Assoc. Prof. Dr. Paiboon Techalertpaisarn)

Carlossi Ch

(Assoc. Prof. Marasri Chaiworawitkul)

...Member

(Dr. Kriskrai Sitthiseripratip)

6 March 2018 Copyright © by Chiang Mai University

Member

(Assoc. Prof. Marasri Chaiworawitkul)



I would like to dedicate my thesis to my beloved family

ACKNOWLEDGEMENTS

The work presented in this thesis was carried out at the section of Orthodontics, Faculty of Dentistry, Chiang Mai University. I would like to express my deep gratitude for the financial support from the Faculty of Dentistry, Chiang Mai University.

This thesis was accomplished with support from many people. First of all, I would like to express my sincere thanks to my advisor, Assoc. Prof. Marasri Chaiworawitkul, for providing generous support, excellent advice, careful editing for my thesis, and for inspiring me to achieve the goal of this study.

I would like to thank Ms. Ratikorn Kitthada for her support in preparing the CBCT images. I am grateful to National Science and Technology Development Agency (NSTDA) for the CBCT unit and software used in this study. I am greatly indebted to all of my patients for their willingness to take part in this project.

I wish to thank Dr. Thanapat Sastraruji for his suggestions concerning statistical analysis and Dr. M. Kevin O Carroll, Professor Emeritus of the University of Mississippi School of Dentistry, USA and Faculty Consultant at Chiang Mai University Faculty of Dentistry, Thailand, for his assistance in the preparation of the manuscript and joyful English learning.

My sincerest thanks to my friends, postgraduate students in Orthodontics program, and all staffs of Department of Orthodontics and Pediatric Dentistry, Faculty of Dentistry, Chiang Mai University for their assistance, cheerfulness throughout my long journey.

Lastly, I am deeply grateful to everyone in my family for all their love, support and encouragement which allowed me to get this project completed.

Chanachol Trirattanapradit