TABLE OF CONTENTS

	Page
ACKNOWLEDGEMENT	iii
ABSTRACT (THAI)	v
ABSTRACT (ENGLISH)	vi
LIST OF TABLES	xi
LIST OF FIGURES	xii
CHAPTER 1 INTRODUCTION	1
1.1 Significance of the problem	1
1.2 Research objective	2
1.3 Hypothesis	2
CHAPTER 2 LITERATURE REVIEW	3
2.1 Incidence of cleft	si ₃ y
2.2 Classification of cleft	e 40

	Page
2.3 Characteristic of cleft	6
2.4 Lip repair	7
2.5 Bone grafting	8
2.6 Assessment of bone grafting	12
2.7 Factors affecting alveolar bone grafting	14
2.8 Finite element analysis	15
2.9 Finite element in Dentistry	16
CHAPTER 3 MATERIALS AND METHODS	19
3.1 Materials	19
3.1.1 Radiographic study	19
3.1.2 Finite element model	20
3.2 Methods	21
Copyright 3.2.1 Radiographic study	S 21
3.2.2 Finite element study	24
CHAPTER 4 RESULTS	27

	Page
4.1 Epidemiological results	27
4.2 Finite element study results	30
CHAPTER 5 DISCUSSION	34
CHAPTER 6 CONCLUSIONS	39
REFERENCES	41
APPENDIX	51
CURRICULUM VITAE	54

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

LIST OF TABLES

Table	Page
3.1 Parameters of model properties	21
3.2 Computer specification in this study	21
4.1 Lip thickness before and after bone grafting	27
4.2 Percentage of bone height remaining after 1 month and 1 year after grafting	28
4.3 Correlation analysis shows relation between lip thickness and difference	
grafted bone resorption.	29

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

LIST OF FIGURES

Figure	Page
2.1 Veau's classification	5
2.2 Classification of clefts	5
2.3 Lip repaired techniques	8
2.4 Bergland's scale of bone height	10
3.1 Measurement of upper lip thickness	22
3.2 Measurement of grafted bone height ratio	23
3.3 FEMap V9.0 interface	24
3.4 Resulting forces after analysis were selected to determined the palatal-pushir	ng
forces.	25
3.5 Ten nodes were selected to calculated force per area.	26
3.6 Model of maxilla was fixed at supero-posterior region	26
4.1 Graph demonstrated relation between lip thickness and bone height different	30

Figure	Page
4.2 Finite element analysis of maxilla	31
4.3 Cleft maxilla after pushing by light lip force.	32
4.4 Cleft maxilla after pushing by medium lip force.	32
4.5 Cleft maxilla after pushing by heavy lip force.	33

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