

شبكة المعلومات الجامعية التوثيق الإلكتروني والميكروفيلو

بسم الله الرحمن الرحيم





HANAA ALY



شبكة المعلومات الجامعية التوثيق الإلكتروني والميكرونيله



شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



HANAA ALY



شبكة المعلومات الجامعية التوثيق الإلكترونى والميكروفيلم

جامعة عين شمس التوثيق الإلكتروني والميكروفيلم قسم

نقسم بالله العظيم أن المادة التي تم توثيقها وتسجيلها على هذه الأقراص المدمجة قد أعدت دون أية تغيرات



يجب أن

تحفظ هذه الأقراص المدمجة بعيدا عن الغبار



HANAA ALY



"A comparison of two different management techniques for extensive molar defects in patients suffering from Molar Incisor Hypomineralization (MIH)" (Randomized Clinical Trial)

Thesis Submitted to

Faculty of Dentistry - Ain Shams University
In Partial Fulfilment of the Requirements of Master's
Degree in Pediatric Dentistry

By

Hagar Mahmoud Mohie Attia

Teaching assistant of Pediatric Dentistry Faculty of Dentistry - MSA University B.D.S (Cairo University -2011)

Faculty of Dentistry

Ain Shams University

2021



"مقارنة بين تقنيتين إداريتين مختلفتين لعيوب الضرس الممتدة في مرضى يعانون من نقص تمعدن القاطع و الضرس" (تجربة سريرية عشوائية)

رسالة مقدمة إلى كلية طب الفم والأسنان جامعة عين شمس كجزء من مقومات الحصول على درجة الماجستير في طب أسنان الأطفال

مقدمة من الطبيبة/ هاجر محمود محى عطية

معيدة بقسم طب أسنان الأطفال جامعة أكتوبر للعلوم الحديثة والآداب بكالوريوس طب وجراحة الفم والأسنان جامعة القاهرة – 2011

كلية طب الأسنان

جامعة عين شمس

2021

Supervisors

Prof.Dr. Amr Mahmoud Abd El Aziz

Professor of Pediatric Dentistry & Public Health Department Faculty of Dentistry Ain Shams University

Dr. Mohamed Zayed Radwan

Lecturer in Pediatric Dentistry & Public Health Department Faculty of Dentistry Ain Shams University

تحت إشراف:

ا.د/ عمرو محمود عبد العزيز استاذ طب أسنان الأطفال والصحة العامة كلية طب الاسنان جامعة عين شمس

د/ محمد زايد رضوان
مدرس بقسم طب أسنان الأطفال والصحة العامة
كلية طب الأسنان
جامعة عين شمس



صدق الله العظيم

سورة النساء – الآية 113

Acknowledgement

All praise and all thanks to Allah, the most beneficent and merciful, the one and only who gave me the strength, guided me and enabled me to accomplish this work.

I would like to express my deepest gratitude and sincere appreciation to **Prof.Dr. Amr Mahmoud Abd AL Aziz**, Professor of Pediatric Dentistry & Public Health Department, Faculty of Dentistry, Ain Shams University, for his valuable scientific support, constructive comments and great effort throughout the course of this research. It has been my pleasure to conduct this study under his supervision.

I would like to express my deepest appreciation to **Dr. Mohamed Zayed Radwan** lecturer of Pediatric Dentistry & Public Health Department, Faculty of Dentistry, Ain Shams University, for his patience, motivation, support, profound effort and valuable comments and advice. His guidance helped me in all the time of the research since the beginning till the end. Words stand short. Thank you so much.

My sincere thanks also go to my dear professors and staff members of pediatric dentistry and dental public health department for their support, help and concern.

I would really like to deeply thank my friends and colleagues at Ain Shams University and my supervisors, friends and colleagues at MSA University for their extraordinary cooperation, exceptional help, encouragement and support.

I would like to thank all the children and their parents for participating in the study.

Dedication

This work is humbly dedicated to people without whom this work might not have been done and this thesis might not have been written

To My Great Parents

Words will never express how I feel, **My Father**, my backbone, my anchor, my role model & my first love, thank you for your endless support, boundless help, unconditional love & encouragement. Thank you for everything you taught me, for everything you faced for us & for being the greatest father on earth. **My Mother**, the light of my life, my support system & my comfort zone, Thank you for your unconditional love, tremendous help, never-ending prayers, infinite support & motivation. Thank you for being super mother and grandmother.

I am everything I am today because both of you always believed in me, guided me, Supported me and had my back. I hope I will always make you proud.

To My Beloved Supportive Husband

From the depth of my heart I want to thank you for your patience, great help, unlimited support, endless encouragement & love. Thank you for being there for me whenever I needed you. I am really thankful for having you in my life.

<u>To My Dear Brothers, Amazing Mother in Law, Father in Law and Sisters in Law</u>

My deepest love, thanks and gratitude for all your help, exceptional support and encouragement during this long journey. I am blessed to have you all in my life.

To My Angels

Anas & Omar My two little men, the reason I live for, Thank you so much for all the love, joy and happiness you bring to my life.



List of Contents

List of figures	i
List of tables	ii
List of abbreviations	iv
Introduction	1
Review of literature	3
Aim of the Study	16
Materials and Methods	17
Results	32
Discussion	46
Summary	56
Conclusions	60
Recommendations	61
References	62
Appendix	73
Arabic summary	, s

List of tables

No.	Title	Page No.
1	Summary of the different criteria according to the severity of the MIH defects (EAPD 2010)	7
2	Materials used in the study	18
3	Demographic of the Participants	32
4	Possible etiological factors in participant's history	33
5	Longevity in both groups at 1, 3, 6 and 9 months follow up.	35
6	Marginal integrity in both groups at 1, 3, 6 and 9 months follow up.	37
7	Recurrent Caries in both groups at 1, 3, 6 and 9 months follow up	40
8	Gingival health in both groups at 1, 3, 6 and 9 months follow up using Mann-Whitney test.	42
9	Gingival health in both groups at 1, 3, 6 and 9 months follow up according to chi-square test.	42
10	Related quality of life of patients in both groups.	45

List of figures

Figure No.	Title	Page No.
1	Demarcated opacity of affected incisors.	6
2	Post eruptive breakdown PEB of affected FPM.	
3	Panoramic radiograph for a patient suffering from MIH	
4	Pre-operative radiograph for affected first permanent molars	
5	Local anaesthesia used in the study	
6	Hypomineralized FPM after rubber dam application	
7	Glass ionomer Filling Material	
8	(A)Hypomineralized upper first permanent molar before	23
	treatment and (B)after caries removal and Glass ionomer	
	filling& glass ionomer filling	
9	Temporary crown fabricated till delivery of the crown	24
10	Material used for temporary crown fabrication	
11	Temporary cement used for temporary crown cementation	24
12	Hypomineralized molar after PMMA crown preparation	25
13	The final impression after crown preparation	26
14	The optical impression after scanning of the preparation from the stone cast	
15	The milling machine used for milling of PMMA crowns	27
16	The hypomineralized molar after CAC preparation	28
17	PMMA crown after fabrication	
18	CAC after fabrication	28
19	The cement used in the cementation of the two crowns	29
20	PMMA crown after Cementation	29
21	CAC after cementation	29
22	Periodontal probe	30
23	Bitewing radiograph taken in the follow up visits	31
24	(A) Preoperative picture of hypomineralized FPM,(B) Post-operative picture of the treated molar on the 6 th month follow up of the PMMA crown	34

List of figures

	And (C) on the 9 th month follow up	
25	(A) Preoperative picture of hypomineralized FPM,(B)	34
	Post-operative picture of the treated molar on the 1 st	
	month follow up of the CAC,(C) on the 6 th month	
	follow up and (D) on the 9 th month follow up	
26	Results regarding the longevity of both types of crowns	36
27	Results regarding the longevity of both types of crowns	38
28	No recurrent caries in bite wing radiographs taken in the	39
	follow up visits of (A,B) PMMA crowns (C,D) CAC	
	crowns	
29	Results regarding the recurrent caries around both types	41
	of crowns	
30	Results regarding the gingival health around both types	43
	of crowns	
31	Moderate gingival inflammation around PMMA crown.	43
32	Mild gingival inflammation around CAC.	43

List of abbreviations

Abbreviation	Magning
Appreviation	Meaning
CAC	Cast adhesive coping
CAD- CAM	Computer-aided design and computer-aided manufacturing
CPP-ACP	Casein phosphor peptide amorphous calcium phosphate
DDE	Developmental defects of enamel
EAPD	European Academy of Pediatric Dentistry
FPM	First permanent molar
GIC	Glass ionomer cement
GI	Gingival Index
МН	Molar hypomineralization
MIH	Molar incisor hypomineralization
PEB	Post eruptive enamel breakdown
PMMA	Poly mythel methacrylate