"The effect of using of i-PRF (injectable platelet rich fibrin) on filling the gap of immediate dental implant in the esthetic zone": Randomized clinical trial

Thesis submitted to the Faculty of Dentistry,
Ain Shams University
For Partial Fulfillment of Requirements of the master
degree in Oral Medicine and Periodontology

# By Bassant Mohye El-Deen Mohamed Ezz El-Deen

B.D.S. (Ain Shams University, 2013)

### **Supervisors**

### Prof. Dr. Ahmed Youssef Gamal

Professor of Oral Medicine, Periodontology and Oral Diagnosis Faculty of Dentistry, Ain Shams University Dean of Faculty of Dentistry, Nahda University

### Assistant Prof. Dr. Mohamed El-Mofty

Assistant Professor of Oral Medicine, Periodontology and Oral Diagnosis,
Faculty of Dentistry, Ain Shams University
Vice dean of Faculty of Dentistry,
Nahda University

Faculty of Dentistry Ain Shams University 2019

### Acknowledgment

First I want to thank god for helping me and giving me faith and support to finish this work, my sincere appreciation goes to Prof. Dr. Ahmed Youssef Gamal (professor of oral medicine and periodontology Ain shams university and Dean of Faculty of Dentistry Nahda University) for his continous support, patience and generous help during all the study period, scientifically and socially, I have learned from him how to appreciate the value of science and non-stop working, also I want to thank Dr.Mohammed El-Mofty (assistant professor of oral medicine and periodontology faculty of dentistry Ain shams university and Vice Dean of Faculty of Dentistry Nahda University) for his continuous help, precious advices and for his support in facilitating requirements for this work

.

Also I extend my thanks to Dr. Doaa Adel, Dr. Hadeel Gamal, Dr. Waleed M. Abbas (Lecturers of of oral medicine and periodontology Ain shams university), Dr. Ahmed Fathy (assistant Lecturer of oral medicine and periodontology faculty of dentistry Nahda University) for their help and support in finishing the requirements.

Great appreciation for Dr. Shaimaa El Sadat (Lecturer of Oral and Maxillofacial Radiology, Faculty of dentistry Ain Shams University) for her profuse knowledge and her help to accomplish this work.

Then I would like to thank my parents and my friend Dr. Maie Sami for their valuable suggesstions and guidance and for being helpful in various phases of the completion of this work.

#### **Dedication**

I want to dedicate this thesis to my mother Dr. Fatma Fatahalla who taught me how to handle life, how to be powerful, how to face difficulties, to be optimistic despite all things, and to have hope and great faith in god, she supported me from day one in my life with her great heart and generous beautiful personality. My father who helped me along this journey and gave me great support and did all his efforts to guarantee my success. Special thanks to my sister, soulmate and friend Dr. Dalia Mohye.

Special thanks to my husband Dr. Gamal, My son and twin Yehia and my dear uncle Atef, his beautiful wife and daughters.

LOVE YOU ALL

# List of contents

List of Tables	IV
List of Figures	VI
List of Abbreviations	IX
Introduction	1
Review of Literature	5
Aim of the Study	54
Materials and Methods	55
Results	73
Case Presentation	108
Discussion	128
Conclusion	139
Recommendations	140
Summary	141
References	144
Arabic Summary	1

# **List of Tables**

Table (1)	PES index	63
Table (2)	Frequencies (n) and Percentages (%) of different genders in both groups	75
Table (3)	Mean and Standard deviation (SD) values for the age (years) of the participants in both groups	77
Table (4)	Frequencies (n) and Percentages (%) of implantation site in both groups	78
Table (5)	Frequencies (n) and Percentages (%) of gingival biotype in both groups	80
Table (6)	Median and range values for the (PES) of the participants in both groups (A)	84
Table (7)	Median and range values for the (PES) of the participants in both groups (B)	89
Table (8)	Mean and Standard deviation (SD) values for the (PES) of the participants in both groups	92
Table (9)	Mean and Standard deviation (SD) values for (HFBT) (mm) values in both groups	96
Table (10)	Mean and Standard deviation (SD) values for the percentage change of (HFBT) values in both groups	99

Table (11)	Mean and Standard deviation (SD) values for Vertical bone level (mm) values in both groups	101
Table (12)	Mean and Standard deviation (SD) values for the percentage change of vertical bone level values in both groups	103
<b>Table</b> (13)	Mean and Standard deviation (SD) values for Bone density values in both groups	105
<b>Table</b> (14)	Mean and Standard deviation (SD) values for the percentage change of bone density values in both group	107

# **List of Figures**

Figure (1)	PES score assessment	63
Figure (2)	Land marker	65
Figure (3)	Horizontal evaluation technique	66
Figure (4)	Vertical evaluation technique	67
Figure (5)	Materials and equipment used for blood sample collection	68
Figure (6)	TD5 Centrifuge and Balancing tubes	69
Figure (7)	Balancing tubes and blood sample inside the centrifuge	69
Figure (8)	injectable PRF preparation	70
Figure (9)	injectable PRF aspiration	70
Figure (10)	Mixing of i prf with xenograft	71
Figure (11)	Sticky bone after 1 minute	71
Figure (12)	Condensation of sticky bone inside the gap	72
Figure (13)	Bar chart showing percentage of different genders in both groups	76
Figure (14)	Bar chart showing average age of the participants in both groups	77
Figure (15)	Bar chart showing percentage of implantation site of both groups	79

Figure (16)	Bar chart showing percentage of gingival biotype	80
	in both groups	
		0.7
Figure (17)	Bar chart showing median of (PES) of the participants in both groups (A)	85
Figure (18)	Bar chart showing median of (PES) of the	90
8, 1 ( 1)	participants in both groups (B)	
Figure (19)	Bar chart showing median of (PES) of the	92
	participants in both groups (A)	
Figure (20)	Bar chart showing median of (PES) of the	93
	participants in both groups (B)	
Figure (21)	Bar chart showing average of (HFBT) values in	97
Figure (22)	both groups (A)  Per chart showing everage of (HEPT) values in	97
Figure (22)	Bar chart showing average of (HFBT) values in	91
	both groups (B)	
Figure (23)	Bar chart showing average the percentage change	99
	of (HFBT) values in both groups (A)	
	or (criss of the course of the criss)	
Figure (24)	Bar chart showing average the percentage change	100
	of (HFBT) values in both groups (B)	
Figure (25)	Bar chart showing average of vertical bone level	102
Figure (26)	values in both groups (A)  Bar chart showing average of vertical bone level	102
Figure (26)	values in both groups (B)	102
Figure (27)	Bar chart showing average of percentage change	103
	of vertical bone level values in both groups	
	2 - 1	

Figure (28)	Bar chart showing average of bone density	105
	values in both groups (A)	
Figure (20)	Per chart showing everage of hone density	106
Figure (29)	Bar chart showing average of bone density	100
	values in both groups (B)	
Figure (30)	Bar chart showing average percentage change of	107
	bone density values in both groups	
Figure (31)	Case (1)	110
Figure (32)	case (2)	119

## **List of Abbreviations**

ABB	Anorganic Bovine Bone
ALP	Alkaline Phosphatase
A-PRF	Advanced Platelet Rich Fibrin
ASA	American Association of Anesthesiologists
BCP.	Biphasic Calcium Phosphate
BIC	Bone To Implant Contact
BMP	Bone Morphogenic Protein
BPBM	Bovine Porous Bone Mineral
CAL	Clinical Attachment Loss
CaP	Calcium Phosphate
CBCT	Cone Beam Computed Tomography
СНА	Carbonate Hydroxyapatite
DBBM	Deproteinized Bovine Bone Mineral
EGF	Epidermal Growth Factor
FDBA	Freeze-Dried Bone Allograft
FDP	Fibrinogen Degradation Products