

## بسم الله الرحمن الرحيم

 $\infty\infty\infty$ 

تم رفع هذه الرسالة بواسطة / سامية زكى يوسف

بقسم التوثيق الإلكتروني بمركز الشبكات وتكنولوجيا المعلومات دون أدنى مسئولية عن محتوى هذه الرسالة.

ملاحظات: لا يوجد

AIN SHAMS UNIVERSITY

Since 1992

Propries 1992



# Total Hip Arthroplasty Versus Hemiarthroplasty For The Treatment Of Displaced Femoral Neck Fracture In Elderly

A Systematic Review

Submitted for Partial Fulfillment of Master Degree in **Orthopaedic Surgery** 

By

#### **Abdelrahman Abdelsalam Sayed Afifi**

M.B.B.Ch., Faculty of Medicine, Ain Shams University

Under Supervision of

#### **Prof. Dr. Ayman Abdelaziz Bassiony**

Professor of Orthopaedic Surgery Faculty of Medicine, Ain Shams University

#### **Dr. Waleed El Sayed Elshabrawy**

Lecturer of Orthopaedic Surgery Faculty of Medicine, Ain Shams University

Faculty of Medicine
Ain Shams University
2022



سورة البقرة الآية: ٣٢

#### Acknowledgment

First and foremost, I feel always indebted to AUAH the Most Beneficent and Merciful.

I wish to express my deepest thanks, gratitude and appreciation to **Prof. Dr.**Ayman Abdelaziz, Professor of Orthopaedic Surgery, Faculty of Medicine, Ain Shams University, for his meticulous supervision, kind guidance, valuable instructions and generous help.

Special thanks are due to **Dr. Waleed ElShabrawy**, Lecturer of Orthopaedic
Surgery, Faculty of Medicine, Ain Shams
University, for his sincere efforts, fruitful
encouragement.

I would like to express my hearty
thanks to all my family for their support till
the support till
this work was completed.

Abdelrahman Abdelsalam Sayed Afifi

## List of Contents

Title	Page No.
List of Tables	i
List of Figures	ii
Tist of Abbreviations	iv
Introduction	1
Aim of the Work	7
Review of Literature	8
Patients and Methods	20
Results	25
Discussion	49
Summary	53
Conclusion	55
References	56
Arabic Summary	

### List of Tables

Table No	o. Title	Page No.
<b>Table (1):</b>	The Garden classification of FNF	3
<b>Table (2):</b>	Simplified Garden classification	6
<b>Table (3):</b>	Pauwels classification (Based on orientation of fracture line)	
<b>Table (4):</b>	Studies of review	25
<b>Table (5):</b>	Age	29
<b>Table (6):</b>	Gender	32
<b>Table (7):</b>	HHS	34
<b>Table (8):</b>	Infection	37
<b>Table (9):</b>	Dislocation	40
<b>Table</b> (10):	Re-operation: (Closed reduction -S debridement and 1-stage revision- A major re-operation)	Another
<b>Table</b> (11):	General Complications inc (Pneumonia – DVT- Pulmonary emb Myocardial infarct- Cerebral vascular Acute kidney failure- life thre complications)	bolism- lesion- atening

## List of Figures

Fig. No.	Title	Page	No.
Figure (1):	The Garden classification of FNF	•••••	5
Figure (2):	Pauwels classification (Based on orientation of fracture line)		6
Figure (3):	(Left) Right hip x-ray of a 30 – ye female. (Right) Right hip x ray of a 98-ye male. Note that the size of ward triangle significantly larger in the right image cout to the left image and that there is degeneration of principle comparabeculae (A) and principle tensile track(B) in the right image compared to image.	year-old (WT) is ompared greater pressive beculae the left	11
Figure (4):	Pattern of trabecular bone in the proxima and W = Ward's triangle		12
<b>Figure (5):</b>	Vascular anatomy of femoral head & nec Anterior aspect. (Bottom) Posterior aspect Lateral femoral circumflex artery	et. LFC,	17
Figure (6):	PRISMA (Preferred Reporting Iter Systematic Reviews and Meta-analysi diagram for study selection	s) flow	24
Figure (7):	Studies of review and number of patients	S	28
Figure (8):	Mean Age		30
<b>Figure (9):</b>	Mean Age	•••••	31
Figure (10)	Gender		33
Figure (11)	: HHS		35
Figure (12)	: HHS		36
Figure (13)	: Infection		38

<b>Figure (14):</b>	Infection	39
<b>Figure (15):</b>	Dislocation	41
List of Figure	es (eont)	
Fig. No.	Title Page No.	
Figure (16):	Dislocation	42
<b>Figure</b> (17):	Re-operation: (Closed reduction -Surgical debridement and 1-stage revision- Another major re-operation)	14
<b>Figure (18):</b>	Re-operation: (Closed reduction -Surgical debridement and 1-stage revision- Another major re-operation)	45
<b>Figure (19):</b>	General Complications including: (Pneumonia – DVT- Pulmonary embolism- Myocardial infarct- Cerebral vascular lesion- Acute kidney failure- life threatening complications)	47
<b>Figure (20):</b>	General Complications including: (Pneumonia – DVT- Pulmonary embolism- Myocardial infarct- Cerebral vascular lesion- Acute kidney failure- life threatening complications)	48

## List of Abbreviations

Abb.	Full term
<i>BA</i>	$Bipolar\ hemiarthroplasty$
DMTE	IA Dual mobility cup total hip arthroplasty
FNF .	Femoral Neck Fractures
<i>HA</i>	Hemiar throp lasty
LFC	Lateral femoral circumflex
SPSS	Statistical Package for Social Science
THA.	Total Hip Arthroplasty
RCT	Randomized Control Trials