

بسم الله الرحمن الرحيم



-Call 4000





شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم





جامعة عين شمس

التوثيق الإلكتروني والميكروفيلم

قسم

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



يجب أن

تحفظ هذه الأقراص المدمجة يعبدا عن الغبار













بالرسالة صفحات لم ترد بالأصل



Recent Methods of Neck Femur Fixation

A Systematic review and meta-analysis

Submitted for Partial Fulfillment for the Master Degree in Orthopaedic Surgery

By

Ramy Mohamed Mohamed El-Bahnasy M.B.B.Ch

Under Supervision of **Prof. Dr. Ahmed Salem Eid**

Assistant Professor of Orthopedic Surgery Faculty of Medicine - Ain Shams University

Dr. Ahmed Mohamed Mohasseb

Lecturer of Orthopedic Surgery Faculty of Medicine - Ain Shams University

Faculty of Medicine
Ain Shams University
2020



سورة البقرة الآية: ٣٢

Acknowledgment

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

I'd like to express my respectful thanks and profound gratitude to **Dr. Ahmed Salem Eid,** Assistant Professor of Orthopedic Surgery - Faculty of Medicine-Ain Shams University for his keen guidance, kind supervision, valuable advice and continuous encouragement, which made possible the completion of this work.

I am also delighted to express my deepest gratitude and thanks to **Dr. Ahmed Mohamed Mohasseb**, Lecturer of Orthopedic Surgery, Faculty of Medicine, Ain Shams University, for his kind care, continuous supervision, valuable instructions, constant help and great assistance throughout this work.

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

Last but not least my sincere thanks and appreciation to all patients participated in this study.

Ramy Mohamed Mohamed El-Bahnasy

List of Contents

Title	Page No.
List of Tables	i
List of Figures	iii
List of Abbreviations	vi
Introduction	1
Aim of the Work	4
Review of Literature	
Anatomy	5
Classification	7
Materials and Methods	9
Results	14
Discussion	54
Summary & Conclusion	57
References	59
Arabic Summary	

List of Tables

Table No.	Title	Page No.
Table (1):	Types of included studies, date publication and methods of fixation	
Table (2):	Results of Non-union following fixation with CS, Targon, non parallel screws & medial plate in the included studies	&
Table (3):	Results of osteonecrosis following fixat with CS, Targon, non parallel screws & medial plate in the included studies	&
Table (4):	Results of Screw cut out following fixed with CS, Targon, non parallel screws & medial plate in the included studies	&
Table (5):	Results of revision following fixation w CS, Targon, non parallel screws & med plate in the included studies	dial
Table (6):	Meta-analysis of complications fixation by different methods	
Table (7):	Meta-analysis: proportion of non-union CCS group	
Table (8):	Test for heterogeneity	38
Table (9):	Meta-analysis: proportion of AVN in group	
Table (10):	Test for heterogeneity	40
Table (11):	Meta-analysis: proportion of Revision group	
Table (12):	Test for heterogeneity	42
Table (13):	Meta-analysis: proportion of screw-cut in CCS group	

List of Tables (Cont...)

Table No.	Title	Page No.
Table (14):	Test for heterogeneity	44
Table (15):	Meta-analysis: proportion of non-union TFN plate group	
Table (16):	Meta-analysis: proportion of AVN TFN-plate group	
Table (17):	Test for heterogeneity	48
Table (18):	Meta-analysis: proportion of Revision in TFN-plate group	
Table (19):	Test for heterogeneity	50
Table (20):	Meta-analysis: proportion of Screw-cut in TFN-plate group	
Table (21):	Test for heterogeneity	52

List of Figures

Fig. No.	Title	Page No.
Figure (1):	Targon® FN plate showing Telescre & femoral Neck plate. (Aesc Orthopaedics)	eulap
Figure (2): Figure (3):	Blood supply of proximal femur The Garden classification of femora neck fractures	6 1
Figure (4):	Pauwel's classification of femoral net fracture Type I: <30 degrees, Type	eck H:
Figure (5):	30-50 degrees, Type III: >50 degrees Radiograph showing fixed right nec- femur fracture with targon plate (16)	k of
Figure (6):	Plain radiographs of left hip as an example of intracapsular hip fractu	re
Figure (7):	treated with Targon plate Radiograph showing fixed left femur fracture with multiple cannu	neck lated
(-)		11
Figure (8):	Radiography of the BDSF-method	
Figure (9):	Immediately postoper	
Figure (10):	anteroposterior plain radiograph PRISMA (Preferred Reporting Items Systematic Reviews and Meta-Anal	s for yses)
Figure (11):	flow diagram for study selection Comparison between pat underwent fixation with CS, Ta medial plate, non parallel screw regards non union in the included studies	rients rgon, rs as
	studies	41

List of Figures (Cont...)

Fig. N	lo.	Title	Page No.
Figure	(12):	A, The 59-year-old man with f displaced subcapital femoral nature went through a closed reduct and internal fixation with cannulating screws.	tion ng
Figure	(13):	Comparison between paties underwent fixation with CS, Targ medial plate, non parallel screws as regards AVN in the included studies.	ents gon,
Figure	(14):	=	ular confirming
Figure	(15):	Comparison between patie underwent fixation with CS, Targ medial plate, non parallel screws regards Screw cut out in the included	ents gon, as l
Figure	(16):	studies	gon ng
Figure	(17):	Comparison between paties underwent fixation with CS, Targ medial plate, non parallel screws as regards revision in the included studi	ents gon,
Figure	(18):	Comparison between patie underwent fixation with CS. Targ medial plate. non parallel screws regards complications afters surgery the included studies	ents gon. as in
Figure	(19):	Forest plot of non-union in CCS group	
Figure		Funnel plot of non-union in CCS group	
Figure		Forest plot of AVN in CCS group	_

List of Figures (Cont...)

Fig. No.	Title	Page No.
Figure (22):	Funnel plot of AVN in CCS group	41
Figure (23):	Forest plot of revision in CCS group	43
Figure (24):	Funnel plot of revision in CCS group.	43
Figure (25):	Forest plot of screw cut out in CCS	
	group	45
Figure (26):	Funnel plot of screw cut out in CCS	
	group	45
Figure (27):	Forest plot of non-union in TFN plate	:
	group	47
Figure (28):	Funnel plot of non-union in TFN plate	е
	group	47
Figure (29):	Forest plot of AVN in TFN plate group	p49
Figure (30):	Funnel plot of AVN in TFN plate grou	ıp49
Figure (31):	Forest plot of revision in TFN plate	
	group	51
Figure (32):	Funnel plot of revision in TFN plate	
	group	51
Figure (33):	Forest plot of screw cut out in TFN pl	ate
	group	53
Figure (34):	Funnel plot of screw cut out in TFN	
	plate group	53
Figure (34):	<u>-</u>	53

List of

Abbreviations

Abb.	Full term
AVN	. Avascular Necrosis
BDSF	. Bipane douple supported screwfixation
CCS	. Cancellous Cannulated Screws
DHS	. Dynamic hip Screw
FEM	. Fixed effects method
LFCA	. Lateral femoral circumflex artery
MFCA	. Medial femoral circumflex artery
PRISMA	. Preferred Reporting Items for Systematic Reviews and Meta-analyses
RCTs	. Randomized controlled trials
<i>REM</i>	. Random effects method
<i>TFN</i>	. Targon femoral neck