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LIST OF CONTENTS

ACKNOWLEDGMENT	i
LIST OF CONTENT	ii
LIST OF TABLES.....	iii
LIST OF FIGURES.....	iv
LIST OF ABBREVIATION	vii
I. INTRODUCTION	1
REVIEW OF LITERATURE	3
II. AIM OF THE WORK.....	39
III. PATIENTS AND METHODS.....	40
IV. RESULTS.....	51
V. DISCUSSION.....	77
VI. SUMMARY.....	85
VII. CONCLUSIONS.....	87
VIII. REFERENCES	88
PROTOCOL	
ARABIC SUMMARY	

LIST OF TABLES

Table	page
(1) Age group	40
(2) Time lapsed between injury and operation	41
(3) Patients' Medical history	41
(4) Pre injury score	42
(5) The Harris hip score	47
(6) Distribution of the studied patients group regarding the net results	51
(7) Relation between final results and pain	52
(8) Relation between final results and limping	53
(9) Relation between final results and support	54
(10) Relation between final results and distance walking	55
(11) Relation between final results and stairs	56
(12) Relation between final results and shoes/socks	57
(13) Relation between final results and sitting	58
(14) Relation between final results and total ROM	59
(15) Relation between clinical results and final results	60
(16) Relation between radiological results and final results	61
(17) Relation between final results and age of the patients.	62
(18) Relation between final results and sex of the patients	63
(19) Relation between final results and weight of the patients	64
(20) Relation between final results and side affected	65
(21) Relation between final results and classification	66
(22) Relation between final results and pre injury ability score	67
(23) Relation between final results and associated fractures	68
(24) Relation between final results and time lapse before operation (days)	69
(25) Distribution of the studied patients group regarding the associated medical diseases	70
(26) Relation between final results and type of prosthesis	71

LIST OF FIGURES

Figure		page
(1)	A- Neck shaft angle and acetabular inclination. B- Angle of femoral anteversion. C- Acetabular anteversion	5
(2)	Trabeculae of proximal end of the femur	7
(3)	Calcar femorale	8
(4)	The superficial muscular layer of the hip	9
(5)	The deep muscular layer (posterior View)	10
(6)	The hip capsule and its thickenings (ligaments) as visualized from anteriorly (A) and posteriorly(B).	11
(7)	The vascular supply to the femoral head	13
(8)	Stress-strain curve	18
(9)	Lever arms acting on hip joint	19
(10)	Changes of the abductor mechanism with neck shaft angle	19
(11)	Force vectors and points of load transfer on the prosthetic head during level walking for a patient	22
(12)	While standing, center of gravity is posterior to axis of the hip joint	24
(13)	Forces producing torsion of stem	25
(14)	Singh's index	28
(15)	The pauwel's classification of femoral neck fractures is based on the angle the fracture forms with the horizontal plane	30
(16)	Garden classification	31
(17)	The OTA classification of femoral neck fractures	32
(18)	Internal fixation of the subcapital femoral neck fracture with a screw and short side plate with an additional derotational screw above	34
(19)	Internal fixation of subcapital fracture neck of femur with multiple screws	34
(20)	Austin Moore prosthesis	35
(21)	Thompson prosthesis	35
(22)	Modular unipolar hemiarthroplasty	35
(23)	Bipolar hemiarthroplasty	36
(24)	Total hip arthroplasty	37
(25)	Minimally invasive anterolateral approach	43
(26)	Skin incision	44
(27)	Excision of the femoral head	44

Figure		page
(28)	Femoral canal preparation	44
(29)	Insertion of cemented stem	45
(30)	Reduction of the hip	45
(31)	Closure in layers	45
(32)	Relation between final results and pain	52
(33)	Relation between final results and limping	53
(34)	Relation between final results and support	54
(35)	Relation between final results and distance walking	55
(36)	Relation between final results and stairs	56
(37)	Relation between final results and shoes/socks	57
(38)	Relation between final results and sitting	58
(39)	Relation between final results and total ROM	59
(40)	Relation between final results and age of the patients	62
(41)	Relation between final results and sex of the patients	63
(42)	Relation between final results and weight of the patients	64
(43)	Relation between final result and side affected	65
(44)	Relation between final results and classification	66
(45)	Relation between final results and pre injury ability score	67
(46)	Relation between final results and associated fractures	68
(47)	Relation between final results and time lapse before operation	69
(48)	Relation between final results and Type of prosthesis	71
(49)	(A, B) Pre operative X-rays show Garden 4 fracture neck of femur (C, D) Postoperative X-rays with bipolar hemiarthroplasty properly positioned stem that is central in AP and lateral view with well contained head	72
(50)	Skin incision	73
(51)	Excision of the femoral neck	73
(52)	Excision of the femoral head	73
(53)	Femoral canal preparation	74
(54)	Insertion of plug	74
(55)	Insertion of cement	74
(56)	Insertion of femoral stem	75
(57)	Insertion of head	75

Figure		page
(58)	Gluteus medius intact after reduction of the hip	75
(59)	Closure in layers	76
(60)	Surgical wound after removal of sutures	76

LIST OF ABBREVIATION

BMI	: Body Mass Index
DM	: Diabetes Mellitus
DVT	: Deep Venous Thrombosis
HTN	: Hypertension
IHD	: Ischemic Heart Disease
N	: Newton
ROM	: Range Of Motion
THA	: Total Hip Arthroplasty

