

سامية محمد مصطفى



شبكة المعلومات الجامعية

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ



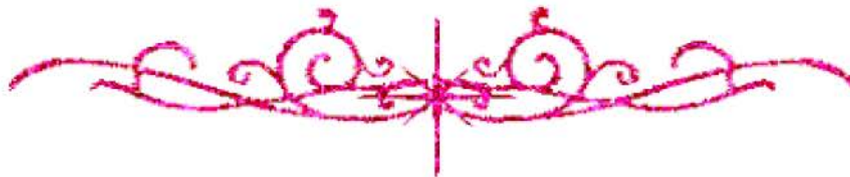
سامية محمد مصطفى



شبكة المعلومات الجامعية



شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



سامية محمد مصطفى



شبكة المعلومات الجامعية

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 بعيدا عن الغبار



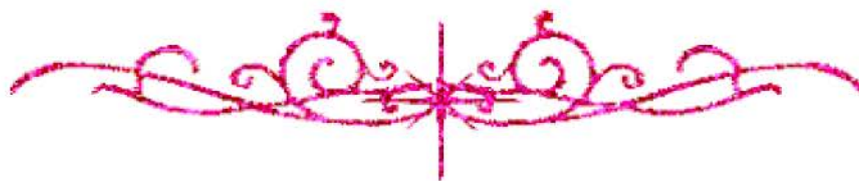
سامية محمد مصطفى



شبكة المعلومات الجامعية



بعض الوثائق الأصلية تالفة



سامية محمد مصطفى



شبكة المعلومات الجامعية



بالرسالة صفحات

لم ترد بالأصل





EVALUATION OF CONTINENT CUTANEOUS URINARY DIVERSIONS

A Thesis

Submitted for Partial fulfillment of Master Degree In Urology

By

MOHAMED MARZOUK ABD EL-MAKSOUD
M.B.B.Ch

Discussed by

Dr. ADEL HAFEZ EL FALAH

Prof. of Urology

Faculty of medicine, El-Zagazig University-Banha Branch

Dr. ABD-EL ALIM MOHAMED EL DORAY

Prof. of Urology

Faculty of medicine, Minoufiya University

Dr. FATMA AHMED EL SERAFY

Prof. of Urology

Faculty of medicine, Minoufiya University

Dr. HASSAN ABOL - ENIEN

Ass. Prof. of Urology

Faculty of medicine, Mansoura University

2001

14901

B



EVALUATION OF CONTINENT CUTANEOUS URINARY DIVERSIONS

A Thesis

Submitted for Partial fulfillment of Master Degree In Urology

By

MOHAMED MARZOUK ABD EL-MAKSOU
M.B.B.Ch

Supervised by

Dr. ABD-EL ALIM MOHAMED EL DORAY
Prof. of Urology
Faculty of medicine, Minoufiya University

Dr. HASSAN ABOL - ENIEN
Ass. Prof. of Urology
Faculty of medicine, Mansoura University

Dr. OSAMA ABD-EL WAHAB ABD-EL GAWAD
Ass. Prof. of Urology
Faculty of medicine, Minoufiya University

Dr. ADEL SABREY ALLAM
Ass. Prof. of Urology
Faculty of medicine, Minoufiya University

2001

ACKNOWLEDGEMENT

First and foremost, thanks to **ALLAH**.

I would like to thank all members of staff in **urology department**, Minoufiya faculty of medicine for their kind help.

Special sincere gratitude to **Prof. Dr El Said Hussien Soliman** professor of Urology and the Head of urology department faculty of medicine, Minoufiya University who firmly maintains the system through which we are learning, working and achieving success .

I would like to express my sincere gratitude to **Prof. Dr. Abd El Alim El Doray**, professor of Urology and the Vice dean for education students, faculty of medicine, Minoufiya University, who put the idea for this thesis and with his hard efforts it is succeeded, I will remain indebted to his sincere and father like encouragement and affiliation, he will remain a model of wisdom and patience to me.

I wish to express my sincere gratitude to **Dr. Hassan Abol-Enein**, Associate professor of Urology, Mansoura University. His creative work always stimulates us to be distinguished and creative. Without his kind strict meticulous supervision and valuable criticism, this thesis would not be a reality. My gratitude to him is beyond the ability of my word to express.

All the respects and gratitude are extended to **Dr. Osama Abd El Gawad** ,Associate professor of Urology, Minoufiya University, he will remain a model of wisdom and patience to me. His constructive ideas and supportive guidance were essential for the accomplishment of this work. This work would not be of value without his efforts.

My deep gratitude is to **Dr. Adel Sabrey Allam** , Associate professor of Urology, Minoufiya University, for his continuous support and guidance, his kind strict meticulous supervision were the key of the success of this thesis.

I would like to express my deep thanks to **all patients** who are the subject of this study.

To

My FATHER,

My MOTHER and

My SISTERS

List of Contents

	Page No.
Part I: INTRODUCTION	1
Part II: AIM OF THE WORK	3
Part III: REVIEW OF LITERATURE	
• Indication of continent cutaneous diversion	4
• Urinary reservoir inlet	11
• The ideal bladder substitute	24
• Continence Urinary Outlet	43
• Complications Following the continent cutaneous diversion	61
Part IV: PATIENTS AND METHODS	82
Part V: RESULTS	97
Part VI: DISCUSSION	112
Part VII: SUMMARY AND CONCLUSION	124
Part VIII: REFERENCES	126
Part IX: ARABIC SUMMARY	157

List of Figures

	Page No.
Figure (1): Coffey Technique.	13
Figure (2): Combined technique of Leadbetter and Clarke	13
Figure (3) : Goodwin technique	14
Figure (4) : Strickler technique	15
Figure (5) : Pagano Technique	16
Figure (6) : Kock ileal nipple valve	17
Figure(7) : Atta technique	18
Figure (8) : Le Duc Technique	19
Figure (9) : Wallace ureterointestinal anastomosis	21
Figure (10): Benchekroun technique	23
Figure (11) : Effect of detubularization and double folding	25
Figure (12) : Effect of detubularization on segmental contraction	28
Figure (13) : Effect of detubularization & double folding.....	29
Figure (14) : Mainz pouch	35
Figure (15) : Indiana pouch	36
Figure (16) : Florida pouch	37
Figure (17) : Miami pouch	38
Figure (18) : Penn pouch	39
Figure (19) : ULCA pouch	40
Figure (20) :Gastric pouch	42

Figure (21) : A: Plication of the wall	
B: Intussceptated nipple valve	46
Figure (22): Ileocecal valve reinforcement	46
Figure (23) : A : Ileal intussusception	
B: Ileopouch intussusception	48
Figure (24) : A: Reversed intussusception	
B: Equilibration chamber(Koff)	50
Figure (25) : A: Appendicial valve	
B: Cecal fixation	51
Figure (26) : Tapering of the ileum	55
Figure (27) : Appendicial outlet	57
Figure (28) : flutter valve	58
Figure (29) : hydraulic valve	59
Figure (30) : Monti technique	60
Figure (31) : Isolation of the bowel segment	84
Figure (32) : : urinary diversion A:Configuration of the pouch	
B: The appendix as an outlet	85
Figure (33) : Tapering of the efferent	85
Figure (34) : Antireflux mechanism	86
Figure (35) : Urinary diversion and creation of the pouch A,B&C	87
Figure (36) : Urinary conversion	89

	Page No.
Figure (37) :Age distribution	97
Figure (38): Indications of the operation	99
Figure (39) : Grading of the tumours	67
Figure (40) :Histological types of the tumours	102
Figure (41) : Staging of the tumours	102
Figure (42) :Complication of the operation	103
Figure (43) :Intravenous pyleography pre &post operative	108
Figure (44) : : Three-dimensional computerized tomography	110
Figure (45) :Stoma site.	111
Figure (46) :Self catheterization.	111

