INDICATIONS FOR HYSTERECTOMY IN AIN. SHAMS MATERNITY UNIVERSITY HOSPITAL [1993 — 1996]

THESIS

Submitted for the Partial Fulfillment of Master Degree (M.Sc.) In Obstetrics and Gynecology

BY

Ehab Othman Mohamed Mehesen

M.B.BCH. cairo University (1991) Resident of Obstetrics and Gynecology Demietta Specialized Hospital

SUPERVISORS;

Prof. Dr. Ibrahiem Yassin Abou Senna

Professor of Obstetrics and Gynecology Faculty of Medicine Ain Shams University

Dr. Magdy Mohamed Kamal

Ass. Professor of Obstetrics and Gynecology/ Faculty of Medicine

Ain Shams University

Dr.Magda Hassan Abd El-Hamid Naser El-Dine

Ass. Professor of Pathology Faculty of Medicine Ain Shams University Tackwing!

Faculty of Medicine Ain Shams University 1997





To the memory of :-

MY MOTHER

& MYFATHER

ACKNOWLEDGMENTS

First of all, thanks to ALLAH, the most beneficent and merciful.

Second, I wish to express my sincere gratitude to Prof. Dr. Ibrahiem Abou Senna Professor of Obstetric and Gynecology Faculty of Medicine, Ain Shams University, who I had the privilege of doing this thesis under his supervision and support.

I would like to offer sincere thanks to Dr. Magdy Kamal. Ass.

Prof. of Obstetric and Gynecology, Faculty of Medicine, Ain Shams University for his continuos guidance, and support, beneficial advice and valuable criticism during the whole research period.

Also I would like to thank Dr. Magda Hassan. Ass. Prof. of Pathology, Faculty of Medicine, Ain Shams University for her help, beneficial advice, encouragement and endless support in revision of this work

My deepest gratitude to all staff in Early Cancer Detection Unit in Ain Shams Maternity University Hospital and all workers in Statistical Unit for thier great assistance and co-operation.

Also my deepest gratitude to my family and friends for their great assistance and moral support until this work was finished.

Ehab Othman Sept. 1997

- Graphs (10) Relation between cases indicate hysterectomy and cases suspected to have no indication (Mass).
- Graphs (11) Relation between cases indicate hysterectomy and cases suspected to have no indication (In total cases).

Graphs

- Graphs (1) Distribution of age groups
- Graphs (2) Parity among cases of Hysterectomy
- Graphs (3) Types of Hysterectomy operations
- Graphs (4) Relation between vaginal and abdomenal operations.
- Graphs (5) Relation between total and subtotal hysterectomy.
- Graphs (6) Cancers Cases.
- Graphs (7) Relation between majors complaind of the cases .
- Graphs (8) Relation between cases indicate hysterectomy and cases suspected to have no indication (Bleeding).
- Graphs (9) Relation between cases indicate hysterectomy and cases suspected to have no indication (Pain).

Contents

Introduction	1
Aim of the work	2
Review :-	
History of hysterectomy	3
Indications for hysterectomy	7
1 - Dysfunctional uterine bleeding	10
2 - Uteine lieomyoma	26
- Uterine size and hysterectomy	34
3 - Prolapse	42
4 - Endometrosis and adenomyosis	44
5 - Chronic pelvic pain	48
6 - Ruptured tubo-ovarian a bscess	51
7 - Cancer	53
8 - Post partum hemorrhage	59
9 - Ruptured uterus	71
10 - Gestational trophoblastic disease	74
11 - Ectopic pregnancy	77
12 - Infection & abortion	81
Removal of ovaries or not during hysterectomy	83
Total or Subtotal hysterectomy	92

Complications of hysterectomy	103
Subjects & Methods 117	a, b.
Results	118
Discussion	134
Summary & conclusion	147
References	150
Arabic Summery	1.20

