INTRAOPERATIVE INFECTIOUS RISKS BETWEEN PATIENTS AND SURGICAL TEAMS IN GYNAECOLOGIC AND OBSTETRIC OPERATIONS

Thesis

Submitted for Partial Fulfillment of Master Degree In Obstetrics & Gynaecology

By

Usama Ahmed EI - Tuhamy M.B., B. Ch.

4-422

Under Supervision of

Prof. Dr. / Mohamed Nagy El-Makhzangy

Professor of Obstetrics and Gynaecology Faculty of Medicine, Ain Shams University

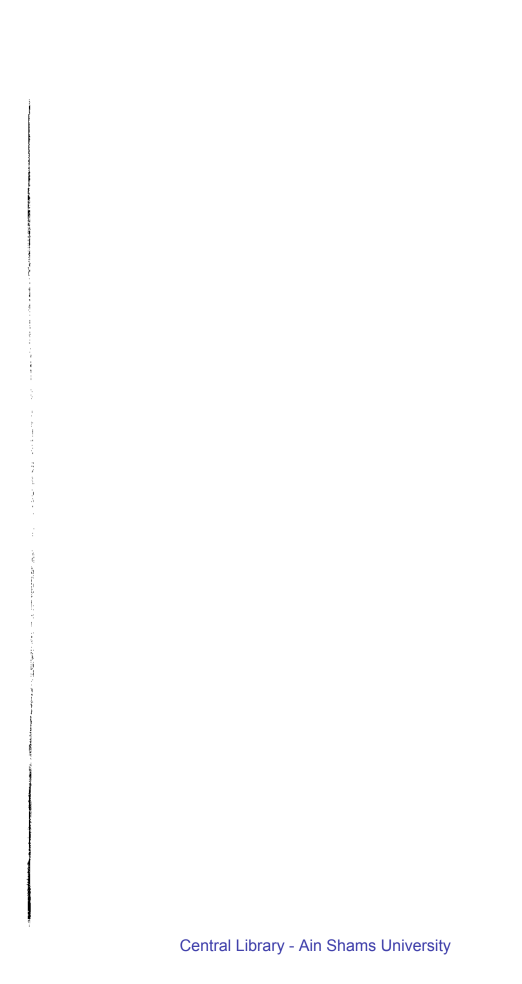
Dr. / Mohamed Ibrahim Mohamed Amer

Lecturer in Obstetrics and Gynaecology Faculty of Medicine, Ain Shams University

Dr. / Aisha Mohamed Abou El- Fotoh

Ass. Prof. of Community, Environmental and Occupational Medicine Faculty of Medicine, Ain Shams University

> FACULTY OF MEDICINE AIN SHAMS UNIVERSITY 1997





ACKNOWLEDGMENT

To the Almighty God, to Him, whose knowledge is beyond all knowledge.

I would like to express my utmost gratitude to my eminent Professor Dr. Mohamed Nagy El-Makhzangy, Professor of Obstetrics and Gynaecology, Ain Shams University, giving me this precious apportunity of working under her supervision, her vast knowledge, wide experience and guidance added much to this work.

I am also very grateful to Dr. Mohamed Aamer, Lecturer in Obestetrics and Gynaecology, Ain Shams University. I will always remember his kind help, meticulous supervision and constant encouragemet.

I would like to thank Assis. Prof. Aisha Mohamed Abou El-Fotoh, Assistant Professor of Community, Environmental and Occupational Medicine, Ain Shams University her guidance and kind assistance supported the practical part of this work.

Last but not least, my deep appreciation is expressed to all the staff of Obestetrics and Gynaecology Department, Ain shams University, and to all members of my family for their co-operation and encouragement.

INDEX

Part	Subject	Page
I	Introduction	1
П	Aim of the work	3
11	Review of literature:	
	• Attire, surgical scrubbing, gowning and gloving	4
	Surgical infections in obstetrics	29
	Surgical infections in gynecology	39
	 Antibiotic prophylaxis in gynecologic and 	
	obstetric operations	82
Ш	Patients and methods	100
IV	Results	103
V	Discussion	128
VI	Conclusions and recommendations	133
VII	Summary	136
VIII	References	138
ΙX	Arabic summary	



LIST OF TABLES

No.	Title	Page
1	Risk factors for endometritis after cesarean section	31
2	Absorbable sutures and characteristics	57
3	Potential pathogens isolated from gynecologic surgical patients	85
4	Relation between urinary catheterization and the urgency of C.S	115
5	Comparizon between the incidence of glove perforation in C.S. and gynaecologic operations	117
6	Relation between the frequency of glove perforation and the time at which the C.S. was performed	126



LIST OF FIGURES

No.	Title	Page
1	Frequency of standard scrubbing by different staff in gynaecological operations	104
2	Frequency of standrad scrubbing by different staff in different obstetric operations	105
3	Frequency of standard scrubbing in different seniorities	107
4	Frequency of standard gowning by different staff in different operations	108
5	Frequency of standard gowning in different seniorities	109
6	Frequency of standard gloving by different staff in different operations	110
7	Frequency of standard gloving in different seniorities	111
8	Frequency of using mask and overhead in different operations	112
9	The frequency of proper catheterization in C.S. and gynaecological operations	114
10	Frequency of glove perforation in C.S. versus gynaecological operations	116
11.	Frequency of glove perforation in surgeons, assistants and in nurses	118
12	Frequency of glove perforation in different sites of the hand in the whole studied group (surgeons, assisants and nurses)	120
13	Frequency of glove perforation in different sites of the surgeon's hand	121
14	Frequency of glove perforation in different sites of the assistant's hand	122
15	Frequency of glove perforation in different seniorities in all studied cases	123
16	Relation between frequency of glove perforation and time at which the C.S. was performed	125
17	Relation between glove perforation and awarness of glove perforation	127



LIST OF ABBREVIATIONS

AIDS Acquired immune difficiency syndrome

C.S. Cesarean section

CDC Center for disease control

E & C Evacuation and curretage

ELISA Enzyme linked immunosorbant technique

GAS group A Beta-Haemolytic streptococci

HIV Human immunodifficiency virus

PMNs Polymorphonuclear leucocytes

PPE Post partum endometritis

UTIs Urinary tract infections

INTRODUCTION AND AIM OF THE WORK