# **TYMPANOSTOMY TUBES**

An Essay Submitted for the Partial Fulfillment of the Master Degree in Otolaryngology

> By lader Ahmed Ali El-Fiky M.B., B.Ch.

Supervised by

## Prof. Dr. Mamdouh El-Gohary

Professor of Otolaryngology Faculty of Medicine-Ain Shams University

#### Dr. Hassan El-Ibiary

Lecturer of Otolaryngology Faculty of Medicine-Ain Shams University

> **Faculty of Medicine Ain Shams University** 1996



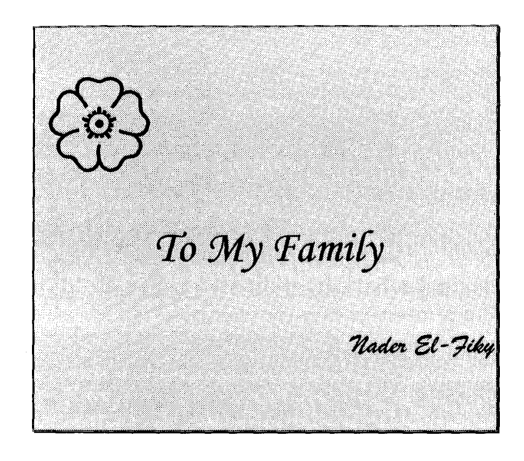
بسم اللم الرحمن الرحيم

قالوا سبحانك لا علم لنا إلا ما علمتنا إنكأنت العليم الحكيم

صدق الله العظيم

سورة البقرة الآية ٣٢







#### Acknowledgment

First and above all, all thanks to Allah, without his help, I could not complete this essay.

I am greatly indebted to Prof. Dr. Mamdouh El-Gohary, Professor or Otolaryngology, Ain Shams University, for his kind guidance, great help and continuous support.

I wish to express my deep gratitude to Dr. Hassan El-Ibiary, Lecturer of Otolaryngology, Ain Shams University, for his unlimited supervision, encouragement and support.

Finally, I would like to record may cordial thanks to my family and my senior staff and colleagues in the Department of Otolaryngology, Ain Shams University.

# List of Contents

	Page
Introduction	1
Aim of the essay	2
Rationale for use of Tympanostomy tubes	3
Indications for tympanostomy tube insertion	5
Different Designs of Tympanostomy Tubes	20
Anesthetic Technique for Myringotomy	
and Tube Placement	42
Operative techniques	48
Complications of Ventilating Tube insertion	56
Tympanostomy Tube Removal	74
Summary	79
References	81
Arabic Summary	



## List of Figures

	Page
Fig. (1): Armstrong Beveled Plain end Ventilation tube	22
Fig. (2): Armstrong Beveled Grommet	23
Fig. (3): Teflon "Collar Button' Drain tube	23
Fig. (4): Teflon Gross Drain Tube	25
Fig. (5): Donaldson type of ventilation tube	25
Fig. (6): Feuerstein Split type	26
Fig. (7): J.S.K. Split Teflon tube	26
Fig. (8): Paparella type 1 ventilation tube	27
Fig. (9): Shepard ventilation tube	27
Fig. (10): Shah Grommet Tube	27
Fig. (11): Armstrong Beveled Tube	29
Fig. (12): Lindeman-Silver Stem Arrow tube	29
Fig. (13): Feuersteon Splite tube	30
Fig. (14): Reuter Bobbin tube	30
Fig. (15): Goode T tube	36
Fig. (16): Per-Lee tube	26
Fig. (17): Sharp myringotome with angled hand piece	51
Fig. (18): Radial incision made in antero-inferior or antero	-superior
part of tympanic membrane.	51
Fig. (19): How to grasp the tube	53
Fig (20): How to insert the tube	53
Fig. (21): Myringotomy incision in relation to important str	uctures
of the middle ear	54
Fig. (22): The proper insertion of tympanostomy tube in re	elation
to tympanic membrane	54

# Introduction

