## A Comparative Study of Laparoscopic and Open Appendectomy



## Submitted for partial fulfillment of Master degree in General Surgery



## **Raafat Ibraheem Mohammed** M.B.,B.Ch

Under Supervision of

### **Prof. Dr. Adel Abdel Aziz Sayed**

Professor of General Surgery and Colorectal Surgery Faculty of Medicine, Ain Shams University

### Dr. Ibraheem Maged Abd El-Maksood

Lecturer of General and Colorectal Surgery Faculty of Medicine, Ain Shams University

Faculty of Medicine Ain Shams University 2020

### مقارنة نتائج استئصال الزائدة الدودية عن طريق المنظار والجراحة

رسالة

توطئة للحصول على درجة الماجستير في الجراحة العامة

مقدمة من

الطبيب/ رأفت إبراهيم محمد أحمد بكالوريوس الطب والجراحة جامعة أسيوط

تحت إشراف

الأستاذ الدكتور/ عادل عبد العزيز سيد

أستاذ الجراحة العامة وجراحة القولون والشرج كلية الطب – جامعة عين شمس

الدكتور/ إبراهيم ماجد عبد المقصود

مدرس الجراحة العامة وجراحة القولون والشرج كلية الطب – جامعة عين شمس

كلية الطب \_ جامعة عين شمس



سورة البقرة الآية: ٣٢

# Acknowledgments

In the name of Allah, the Most Gracious and the Most Merciful Alhamdulillah, all praises to Allah for the strengths, all his grants and His blessing in completing this thesis.

I would like to express my heartfelt gratitude, sincere appreciation and profound regards to the following people who, in one way or another, gave guidance, strength, and encouragement in making this case presentation possible.

**Prof.Dr.Adel A. Sayed, Professor** of General surgery, Faculty of medicine Ain Shams university for his support, his kind supervision and his personal and academic guidance.

**Dr. Ibraheem M. Abd El-Maksood, Lecturer** of General surgery, faculty of medicine Ain Shams university for his kind supervision, his patience, constructive comments, valuable advices that help me in this work.

Last but not least, I can't forget to thank all members of my Family, specially my **parents** and my **Wife**, for pushing me forward in every step of my life.

🙎 Raafat Ibraheem Mohammed

### **List of Contents**

Subject	Page No.
List of Abbreviations	i
List of Tables	ii
List of Figures	iii
Introduction	1
Aim of the Work	3
Review of Literature	4
Patient and Methods	40
Results	50
Discussion	61
Summary and Conclusion	68
References	72
Arabic Summary	<u> </u>

#### **List of Abbreviations**

Abbr. Full-term

**AA** : Acute Appendicitis.

**AAS** : Adult Appendicitis Score.

**AIR** : Appendicitis Inflammatory Response.

**AS** : ALVARADO score.

**CaS** : Carcinoid syndrome.

**CRP** : C-Reactive protein.

**CT** : Computrized Tomography.

**LA** : Laparoscopic appendectomy.

**MRI** : Magnetic resonance imaging.

**NANETS**: North American Neuroendocrine Tumor Society.

**NRIC** : National Registration Identity Card.

**NSQIP** : National Surgical Quality Improvement Program .

**OA** : Open appendectomy.

**PAS**: Paediatric Appendicitis Score.

**PMP** : Pseudomyxoma peritonei.

**RIPASA**: Raja Isteri Pengiran Anak Saleha Appendicitis.

**WBC**: White Blood Cell.

### **List of Tables**

Table No	. Title	Page T	To.
Table (1):	Comparison between open appendector and laparoscopy appendectomy accord to demographic data	ling	. 51
<b>Table (2):</b>	Comparison between open appendector and laparoscopy appendectomy accord to co-morbidities.	ling	. 53
<b>Table (3):</b>	Comparison between open appendector and laparoscopy appendectomy accord to operative time (min).	ling	. 54
<b>Table (4):</b>	Comparison between open appendector and laparoscopy appendectomy accord to post-operative pain score	ling	. 56
<b>Table (5):</b>	Comparison between open appendector and laparoscopy appendectomy accord to postoperative complications	ling	. 57
<b>Table (6):</b>	Comparison between open appendector and laparoscopy appendectomy accord to post-operative recovery.	ling	. 58
<b>Table (7):</b>	Comparison between open appendector and laparoscopy appendectomy accord to cosmesis.	ling	. 60

### **List of Figures**

Figure No	o. Title	Page No.
Figure (1):	The blood supply of the caecum vermiform appendix.	
Figure (2):	Various positions of the verm appendix	
Figure (3):	Picture showing ligation of meso appo	
Figure (4):	Picture showing ligation of the append	dix42
Figure (5):	Picture showing closure of appended wound.	•
Figure (6):	Picture showing creation of pne peritoneum by Veress needle method.	
<b>Figure (7):</b>	Picture showing 3 ports positions	46
Figure (8):	Picture showing dissection of mesoappendix.	
Figure (9):	Picture showing ligation and division the appendix.	
<b>Figure (10):</b>	Bar chart between open appendectom laparoscopy appendectomy according sex.	ng to
<b>Figure (11):</b>	Bar chart between open appendectom laparoscopy appendectomy according age	ng to
<b>Figure (12):</b>	Bar chart between open appendectom laparoscopy appendectomy according co-morbidities	ng to