

# Conservative Management of Blunt Abdominal Trauma

#### Essay

Submitted for partial fulfillment of the master degree in General Surgery

617.55 A.M. Ву

Ahmed Mohamed Kamal, M. B. B. Ch

Under Supervision of

#### Prof. Dr. Madbouli Emam

Professor of General Surgery

Faculty of Medicine-Ain Shams University

Dr. Magdi Bassiouni

Assistant Professor of General Surgery Faculty of Medicine-Ain Shams University

Dr. Mamdouh Abdel Salam

Lecturer of General Surgery

Faculty of Medicine-Ain Shams University

Faculty of Medicine - Ain Shams University

C :iro

1999

65785



بسم الله الرحيم الرحيم

"قالوا سبحانك لاعلم لنا إلا

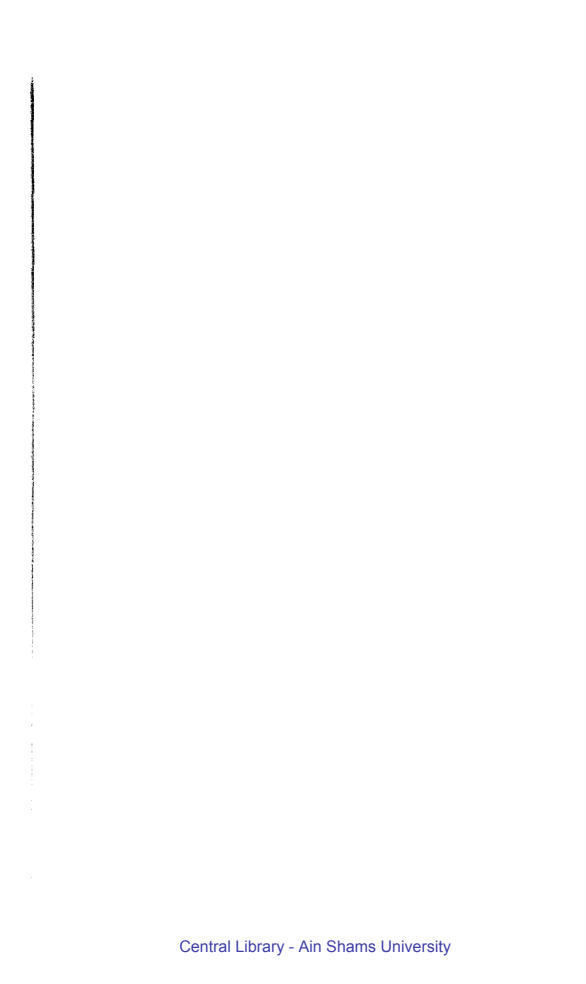
ما علمتنا إنك أنت العليم

الحكيم"

صدق الله العظيم سورة البقرة آمة ٣٢



To The
Spirit
Of
My Father



#### ACKNOWLEDGMENT

Thanks first and last to Allah as we owe Rim for Ris great care, support and guidance in every step in our life.

I would like to express my deep gratitude to, *Professor Dr. Madbouly Emam*, Professor of General Surgery, Ain Shams University, for his concern, his guidance and continuos encouragement. I consider my self very fortunate to work under his supervision.

I am grateful to *Dr. Magdi Bassiouni*, Assistant Professor of General Surgery, Ain Shams University, for his support and help to have this work fulfilled.

It is especially difficult for me to express my gratitude to *Dr. Mamdouh Abdel Salam*, Lecturer of General Surgery, Ain Shams University, for his continuos help and encouragement. His sincere concern will always be remembered.

Last but not least, I have to thank my family for lending me their help and support, which enabled me to carry out this work.



## LIST OF CONTENTS

Introduction	1
Diagnostic tools of blunt abdominal trauma	3
Initial management of blunt abdominal trauma	57
Conservative management of different organs	69
Summary and Conclusion	87
References	89
Arabic summary	



### LIST OF TABLES

Table	Comment	Page
Table 1	The criteria of positive DPL	51
Table 2	Organ injury in blunt abdominal trauma	70



# Introduction