









جامعة عين شمس

التوثيق الالكتروني والميكروفيلم



نقسم بللله العظيم أن المادة التي تم توثيقها وتسجيلها علي هذه الأفلام قد اعدت دون آية تغيرات



يجب أن

تحفظ هذه الأفلام بعيداً عن الغبار

في درجة حرارة من 15-20 مئوية ورطوبة نسبية من 20-40 %

To be kept away from dust in dry cool place of 15 – 25c and relative humidity 20-40 %



ثبكة المعلومات الجامعية





Information Netw. " Shams Children Shams of the Shame of the S شبكة المعلومات الجامعية @ ASUNET بالرسالة صفحات لم ترد بالأص



MORBIDITY & MORTALITY IN DIABETIC VERSUS NON-DIABETIC PATIENTS UNDERGOING CORONARY ARTRY BYPASS GRAFT

THESIS
SUBMITTED IN PARTIAL FULFILLMENT FOR THE MASTER
DEGREE IN CARDIOLOGY

BY: WALID AHMED MOUSTAPHA M. B. , B. Ch.

SUPERVISED BY:

DR.: MONA ABOU EL SAOUD
ASSISTANT PROF. OF CARDIOLOGY
AIN SHAMS UNIVERSITY

DR. AZZA ABDALLAH EL FIKY
LECTURER OF CARDIOLOGY
AIN SHAMS UNIVERSITY

DR. NABIL MAHMOUD FARAG
LECTURER OF CARDIOLOGY
AIN SHAMS UNIVERSITY

BaW.

FACULTY OF MEDICINE AIN SHAMS UNIVERSITY 1999



بسم الله الرحمن الرحيم

الذي خلقني فهو يهدين ، والذي هو يطعمني ويسقين ، وإذا مرضت فهو يشفين ،

صدى الله العظيم (اية ۷۸-۸سورة الشعراء)



ACKNOWLEDGEMENT

Before all, I Would like to express my deep thanks to Allah without his great blessings, I would never accomplish this work

I Wish to express my sincere gratitude and appreciation to **Prof. Dr. Mona Abou El Saoud** Assistant Prof. of cardiology – Ain shams university for giving me the privilege of working under her supervision, eminent guidance and continuous encouragement.

No Words can express my respects to her thoughtfulness and Overwhelming kindness. I Must admit that I consider Myself very fortunate and I am proud to have worked under her supervision.

My Deepest thanks and most sincere gratitude go to Dr. Azza Abdallah El Fiky lecturer of cardiology Ain shams university for her close supervision, generous guidance enlightening suggestions and creative idea.

I Want to thank **Dr. Nabil Mahmoud Farag** lecturer of cardiology Ain shams university for his valuable instructions and critical mind that brought out the final points of my research and opened new paths of thought which were formerly closed.

I Am deeply indebted to **Dr. Ahmed Ghali** chancellor of critical care cardio-thoracic department Ain shams university for his valuable support during this work

I Would like to take this opportunity to thank him for every thing he has done for me

Contents

 Introduction and aim of the work 	Page
Review of literature	
-The critically ill diabetic	1
-Pathology of coronary atherosclerosis	19
-Diabetes mellitus and pathogenesis of coronary	
atherosclerosis	24
-Risk factors	33
-Current indications for CABG	52
-Postoperative complications after CABG	54
-CABG in diabetic patients	59
Patients and methods	66
• Results	74
• Discussion	95
Summary and conclusion	103
• References	106
Arabic summary	

. .

· · ·

. :

List of tables

Table (1) *clinical evaluation of patients75
Table (2) *preoperative echocardiographic data77
Table (3) *lipid profile78
Table (4) *results of preoperative catheter data79
Table (5) *comparison of operative data in diabetic
and non-diabetics82
Table (6) *postoperative echocardiographic results
comparing the outcome in diabetics and non-diabetics84
Table (7) *comparison of the postoperative investigations
In diabetics and non-diabetics84
Table (8) *postoperative unfavorable outcome86
Table (9) *comparison between preoperative
and postoperative EF% & sugar levels in both diabetics
and non diabetics

