

127, 17 27, 17 (20) 77, 17 (20









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 Sha شبكة المعلومات الجامعية @ ASUNET بالرسالة صفحات لم ترد بالأص

Long Term Effects of Coronary Artery Surgery On Left Ventricular Performance Non-invasive Assessment

THESIS

Submitted in Partial Fulfillment for the Docotorate Degree in Cardiology

By

IHAB MOHAMMED MOHAMMED HASSAN

M.B.B.cH, M.S.

SUPERVISORS

Prof. Ali Ahmed Ibrahim

Prof. of Cardiology

Ain Shams University

Dr. M. Ayman Mostafa Saleh

Ass. Prof. of Cardiology

Ain Shams University

Prof. Mohammed Awad Taher

Prof. of Cardiology

Ain Shams University

Dr. Eglal Abdel Aziz Ghobashy

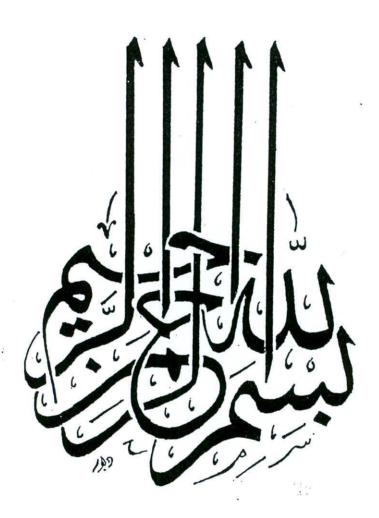
Consultant Cardiologist

National Heart Institute

FACULTY OF MEDICINE
Ain Shams University
2000

B7721







APPROVAL SHEET

This thesis has been approved on 22/8/2000 by the Committee in Charge:

Prof. Dr. Mohammed Awad Taher

Prof. of Cardiology

Ain Shams University

Mchame Wah

Prof. Dr. Saeed Khaled

Prof. of Cardiology

Ain Shams University

Prof. Dr. Adel Imam

Consultant Cardiologist National Heart Institut Said Chalid



ACKNOWLEDGEMENT

I am deeply grateful to *Prof. ALI AHMED IBRAHIM*, for suggesting the thesis subject and supervising it. Without his continuous guidance, patience and encouragement, this thesis would not have surfaced.

I would like to express my thanks to *Prof. MOHAMMED AWAD TAHER*, for his great contribution. His ideas and advices were of tremendous impact and continuous support.

My sincere appreciation and thanks to *Dr. MOHAMMED AYMAN SALEH*, for his kind supervision, and valuable comments during all the stages of this thesis.

Words can never express my heartily thanks and indebtedness to *Dr. EGLAL ABDEL AZIZ GHOBASHY*, whose esteemed help, expert guidance, and benificial discussions allowed the work to take its real form.

I also acknowledge my professors and colleagues at *Ain Shams University* and at the *National Heart Institute* for their esteemed help and continuous support.



CONTENTS

Introduction	1
Aim of the Work	2
Review of Literature:	
- Historical background	3
- Factors influencing long-term outcome after surgery	8
- Factors improving graft patency	14
- Benefits of cornary artery bypass graft surgery	18
- Comparison of medical therapy versus bypass surgery	20
- Comparsion of percutaneous revascularization versus	
bypass surgery	30
- Coronary artery surgery in the stenting era	35
- Long-term management after CABG surgery	38
- Role of exercise testing in patients after revascularization	43
- Noninvasive evaluation of L.V. performance	47
Patients	57
Methods	60
Results	72
Discussion	109
Summary	134
References	136
Appendices	165
Arabic Summary	••••

