

# بسم الله الرحمن الرحيم



-C-02-50-2-





شبكة المعلومات الجامعية التوثيق الالكتروني والميكرونيلم





## جامعة عين شمس

التوثيق الإلكتروني والميكروفيلم

## قسم

نقسم بالله العظيم أن المادة التي تم توثيقها وتسجيلها علي هذه الأقراص المدمجة قد أعدت دون أية تغيرات



يجب أن

تحفظ هذه الأقراص المدمجة يعيدا عن الغيار







بالرسالة صفحات لم ترد بالأصل









# Mitral Valve Reconstruction in Mitral Valve Regurgitation

#### Thesis

Chulmitted for Rartial Aufillment of Requirements for

The M.D. Degree

In

"Cardiothoracic Surgery"

By
Alimed El-Zoheery Aly

(M.B., B.Ch. - M.Sc. "Cardiothoracic Surgery")

617.412

Under the Supervision of

Prof. Dr. M. Magdy Mostafa Ali

Professor of Cardiothoracic Surgery Faculty of Medicine - Ain Shams University

ارساني

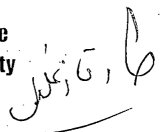
Prof. Dr. Ahmed B. El-Kerdany

Professor of Cardiothoracic Surgery Faculty of Medicine - Ain Shams University

Prof. Dr. Ahmed Anwar El-Nory

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

Faculty of Medicine Ain Shams University 2002



\*\*

· :

÷

**4** 

å,

## Acknowledgement

First and foremost, I feel always indebted to Allah, The Most Beneficent and Merciful. Knowledge, science and wisdom are graces granted by Allah almighty only to mankind. Thus, we must always use them to glorify his gracious name.

It is a great honor for me to take this opportunity to express my most profound gratitude and my deepest respect to **Prof. Dr. Mohamed Magdy Mostafa Ali,** Professor of Cardiothoracic Surgery, Faculty of Medicine, Ain Shams University, for proposing the idea of this study precious guidance, continuous encouragement, fatherly advice in all stages of this work and valuable help in revising and reforming this work.

I would like to express my sincere appreciation and deepest gratitude to *Prof. Dr. Ahmed Baheeg El-Kerdany*, Professor of Cardiothoracic Surgery, Faculty of Medicine, Ain Shams University, for his continuous encouragement, guidance, best supervision and cooperation in all stages of this work.

I wish also, to express my great thanks and gratitude to **Dr. Ahmed Anwar El-Nory**, Assistant Professor of Cardiothoracic Surgery, Faculty of Medicine, Ain Shams University, for his valuable assistance and constant supervision during the different stages of this work.

I wish also to thanks all the Staff Members and Colleagues in the Department of Cardiothoracic Surgery in Ain Shams University, for their continuous moral support and cooperation during the accomplishment of this work.

.

**Dedication** To My Parents My Wife My Children Mayy & El-Zoheery 

### Contents

•	Introduction and Aim of the Work	1
•	Review of Literature	6
•	Historical Aspects	6
•	Embryology of the mitral valve apparatus	11
•	Gross anatomy of the mitral valve apparatus	13
	- The cardiac skeleton	13
	Mitral valve leaflets	17
·	- The mitral annulus	23
	- The commissures of the mitral valve	24
	- The chordae tendinae	26
	The papillary muscles	33
	The left ventricle	<u>3</u> 8
•	Structures in dangerous during mitral valve repair	39
•	Functional anatomy of the mitral apparatus	42
•	Pathology of the mitral valve disease	48
•	Hemodynamics effects of mitral valve regurgitation.	80
•	Diagnosis of the mitral valve disease	89
•	Surgical techniques of the mitral valve repair	104
-	Basic principles	104
-	Indication for mitral valve repair	106
-	Preoperative preparation	113
-	Surgical approaches to mitral valve	115
_	Assessment of the mitral valve for repair	143
•	Repair of restricted leaflet motion	147
•	Repair of leaflet perforation	151
•	Repair of annular dilatation	153

	•	Repair of leaflets prolapse	177
	•	Assessment after mitral valve repair	
	•	Results of mitral valve repair	221
	•	Results of mitral valve in rheumatic valvulitis	221
	•	Results of mitral valve repair in ischemic mitral	
		insufficiency	222
	•	Durability of mitral valve repair for degenerative	
		disease	225
	•	Reconstructive surgery in congenital mitral valve	
		insufficiency	225
•		Patients & Methods	226
•		Results	244
•		Discussion	286
•		Summary and Conclusion	312
•		Recommendations	316
•		References	317
•		Arabic Summary	

### List of Tables

Table	Descriptions	
No.	Descriptions	Page No.
1	Echocardiographic score of mitral valve disease.	60
2	Pathology of valvular lesions.	77
3	Pathophysiological classification of mitral valve lesions.	79
4	Angiographic grading system for mitral regurgitation.	102
5	Mitral valve repair mortality.	224
6	Anatomical lesions of mitral valve complex and their reparative procedures planned after mitral valve analysis.	239
7	According to the functional analysis of the mitral valve patients were classified into four groups.	244
8	Distribution of the studied group of patients according to sex and age.	246
9	Preoperative NYHA functional class distribution.	247
10	Correlation between NYHA grades and age groups.	247
11	Preoperative correlation between the sex distribution and NYHA grades.	250
12	Correlation between preoperative leaflets motion and NYHA grades.	252
13	Shows clinical finding of the patients.	253
14	Degree of mitral valve regurgitation	254
15	Results of preoperative echocardiographic dimension and CT ratio.	255
16	Anatomical lesions of the mitral valve apparatus.	257

17	Operative procedure done for the studied group	259
	according to pathological findings.	
18	Aortic cross clamp and bypass times.	260
19	Means of bypass and ischemic times, ventilation	261
	times and ICU stay time and hospital days.	
20	Hospital morbidity detected among cases.	264
21	Postoperative echo data of survivals.	267
22	The results of the mitral valve repair of the 29	268
1	patients classified according to their NYHA	
i !	grades.	
23	Comparison between preoperative and	269
	postoperative results of NYHA classification.	
24	Differences in rhythm (ECG) pre and	271
	postoperatively.	
25	Difference in CT ratio before and after operation.	272
26	Grades of mitral valve regurgitation pre and post-	273
	operatively.	
27	Comparison between pre and postoperative	274
	readings of ECHO.	
28	Differences in ECHO, operative time,	276
	postoperative stay between cases according to the	
	prognosis.	
29	Evaluation of the studied cases postoperatively.	278
30	Correlation between postoperative evaluation and	279
	the preoperative factors & intraoperative factors.	
31	The current status of patients and the functional	280
	analysis of the mitral valve.	
32	Correlation between the preoperative and	281
	postoperative NYHA classification grades.	