

شبكة المعلومات الجامعية







شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



شبكة المعلومات الجامعية

جامعة عين شمس

التوثيق الالكتروني والميكروفيلم

قسم

نقسم بالله العظيم أن المادة التي تم توثيقها وتسجيلها على هذه الأفلام قد أعدت دون أية تغيرات



يجب أن

تحفظ هذه الأفلام بعيدا عن الغبار في درجة حرارة من ١٥-٥٠ مئوية ورطوبة نسبية من ٢٠-٠٠% To be Kept away from Dust in Dry Cool place of 15-25- c and relative humidity 20-40%



بعض الوثائـــق الإصليــة تالفــة



بالرسالة صفحات لم ترد بالإصل

Effect of Acute Haemodynamic Changes Following Balloon Mitral Valvuloplasty on Serial Electrocardiograms and Their Haemodynamic And Echocardiographic Correlations

Thesis submitted for partial fulfillment of master degree in Cardiology.

B7005

Ву

Osama Ali Diab

MB. Bch Faculty of medicine, Ain Shams University

Supervised by

Prof. Mahmoud El-Sherbiny

Head of Cardiology department, Faculty of Medicine, Ain Shams University

Dr. Yasser Gomaa Mohamed

Lecturer of Cardiology, Faculty of Medicine, Ain Shams University

Faculty of Medicine, Ain Shams University



Acknowledgment

I would like to express my deepest thanks and gratitude to Professor Mahmoud El-Sherbiny, Professor of Cardiology, Ain Shams University. His kind guidance and continuous support obliged me to bear responsibility towards this study.

I am greatly thankful to Doctor Yasser Gomaa, lecturer of Cardiology, Ain Shams University. I am far indebted to him for his fabulous support and step-by-step follow up by his talented way of supervision.

I should not forget to express my thanks to our dear professor doctor Ali Ramzy, proffesor of Cardiology, Ain Shams University, with whom I worked on most of the cases of the study, letting me sharing his expertise and valuable time for the interest of this thesis.

Finally I express my warm thanks to my family, my colleagues, my patients and the cooperative technicians and nursing staff.



Acknowledgment

I would like to express my deepest thanks and gratitude to Professor Mahmoud El-Sherbiny, Professor of Cardiology, Ain Shams University. His kind guidance and continuous support obliged me to bear responsibility towards this study.

I am greatly thankful to Doctor Yasser Gomaa, lecturer of Cardiology, Ain Shams University. I am far indebted to him for his fabulous support and step-by-step follow up by his talented way of supervision.

I should not forget to express my thanks to our dear professor doctor Ali Ramzy, proffesor of Cardiology, Aim Shams University, with whom I worked on most of the cases of the study, letting me sharing his expertise and valuable time for the interest of this thesis.

Finally I express my warm thanks to my family, my colleagues, my patients and the cooperative technicians and nursing staff.



Contents

Introduction and Aim of the Work	1
Review of Literature	2
Natural History of Mitral Stenosis	2
Hemodynamic Changes in Mitral Stenosis	
Echocardiographic Features of Mitral Stenosis	11
Electrocardiographic Changes in Mitral Stenosis	18
Percutaneous Balloon Mitral Valvuloplasty (PBMV)	27
Impact of Acute Hemodynamic Changes Following PBMV on Serial Electrocardiograms	33
Patients And Methods	39
Results	53
Discussion	76
Conclusion	82
Summary	84
References	87
Arabic Summary	



List of Tables

Normal pressures in cardiac chambers and great vessels5
P wave amplitude and duration in normal adults19
Validity of clues to left atrial enlargement21
ECG diagnostic criteria of right ventricular enlargement24
Sensitivity and specificity of different diagnostic criteria of right atrial enlargement
Patients with significant change in PTF-V1 and patients with unchanged PTF-V1 after PBMV59
Patients with changed P wave width in lead II and patients with unchanged P wave width in lead II63
PVR, PAm, and QRS axis and their changes in patients with changed QRS axis and patients with unchanged QRS axis after PBMV

