

Role of Multiplane Transesophageal Echocardiographic Examination In Assessing Mitral Regurgitation By Doppler Colour Flow Mapping

Thesis
*Submitted In Partial Fulfilment of
The Master Degree In Cardiology*



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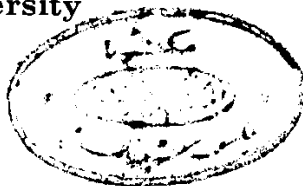
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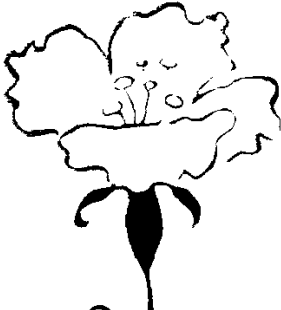
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﴿وَقَدْ إِعْمَلُوا فِى سِرِّ اللّٰهِ عَمَلَكُمْ
وَمَسْئُولُهُ وَالْمُؤْمِنُونَ﴾

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ



To

My Husband

My Parents

My Sisters & Brother

To All Those Who

Love, Help

& Encourage

Me

Walaa

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It is a great thing to feel success and have the pride of achieving all what is always aspired. Nevertheless, one must not forget all those who usually help and push him onto the most righteous way that inevitably ends with fulfillment and perfection.

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TABLE OF CONTENTS

INTRODUCTION	1
AIM OF THE WORK	3
REVIEW OF LITERATURE.....	4
CHAPTER (1): ANATOMY AND PATHOLOGY OF MITRAL VALVE APPRATUS	4
1. Abnormalities Of Valve Leaflets.	8
2. Abnormalities Of The Mitral Annulus.....	9
3. Abnormalities Of The Chordae Tendineae.	12
4. Involvement Of The Papillary Muscles	13
5. Left Ventricular Abnormalities	14
CHAPTER (2): ASSESSMENT OF MITRAL REGURGITATION	15
A. <i>TRANSTHORACIC ECHOCARDIOGRAPHY</i>	15
Pulsed Doppler	16
Continuous wave Doppler:	19
Color Flow Imaging	19
B. <i>TRANSESOPHAGEAL ECHOCARDIOGRAPHY</i>	31
Pulsed Doppler	31
Color Flow Doppler	34
C. <i>CARDIAC CATHETERIZATION</i>	43
Hemodynamic Assessments	43
Angiographic Assessment.....	44
CHAPTER (3): MULTIPLANE TRANSESOPHAGEAL ECHOCARDIOGRAPHY	48
Comparison of monoplane, biplane, and multiplane transesophageal echocardiography.....	49
Multiplane Transesophageal Echocardiography Image Notation..	52
Instrumentation	53

SYSTEMATIC MULTIPLANE TRANSESOPHAGEAL ECHOCARDIOGRAPHIC	
EXAMINATION	55
1. Setup	55
2. Endoscope Insertion	56
3. Multiplane Views	56
4. Longitudinal Views	57
5. Four-Chamber Views	58
6. Multiplane Apical Views	59
7. Transgastric Longitudinal Views	60
8. Transgastric Multiplane Views	60
9. Pulmonary Artery Bifurcation	62
10. Left Atrial Appendage and Pulmonary Veins	63
11. Thoracic Aorta	65
CLINICAL APPLICATION OF MULTIPLANE TRANSESOPHAGEAL	
ECHOCARDIOGRAPHY	65
Short- and Long-Axis Views of the Aortic Valve	65
Long-Axis View of the Left Ventricular Outflow	67
Transgastric Multiplane Images	67
Short- to Long-Axis Scans	68
360-Degree Rotation	68
LIMITATIONS OF MULTIPLANE TECHNOLOGY	69
SUBJECTS AND METHODS	70
SUBJECTS	70
Patient selection:	70
Inclusion criteria	70
Exclusion criteria	70
METHODS	71
1) FULL HISTORY TAKING AND THOROUGH CLINICAL EXAMINATION:	71
2) TRANSTHORACIC ECHOCARDIOGRAPHY	72
3) TRANSESOPHAGEAL ECHOCARDIOGRAPHY	74
4) LEFT VENTRICULOGRAPHY	80
STATISTICAL METHODS	81
DATA COLLECTION SHEET	84

RESULTS	85
<i>CLINICAL CHARACTERISTICS:</i>	85
<i>CARDIAC CATHETERIZATION</i>	86
<i>ASSESSMENT OF MITRAL REGURGITATION BY CONVENTIONAL JET AREA METHOD</i>	86
a) Transthoracic examination	86
b. Biplane transesophageal echocardiography:	88
<i>ASSESSMENT OF MITRAL REGURGITATION BY VENA CONTRACTA METHOD BY MULTIPLANE TEE</i>	90
a) Transverse plane (0°)	90
b) Longitudinal plane (90°)	91
c) Two-chamber plane (30°-60°)	93
d) Long-axis plane (120°-150°)	94
<i>IMPACT OF JET ECCENTRICITY ON PARAMETERS USED TO ASSESS SEVERITY OF MITRAL REGURGITATION</i>	95
<i>CASE PRESENTATIONS</i>	98
DISCUSSION	102
<i>JET AREA METHOD</i>	102
<i>VENA CONTRACTA METHOD</i>	105
<i>CLINICAL IMPLICATIONS</i>	111
<i>STUDY LIMITATIONS</i>	112
CONCLUSION	113
RECOMMENDATIONS	115
SUMMARY	116
REFERENCES	124
APPENDICES	135
ARABIC SUMMARY	



Introduction And Aim Of Work

