

**Assessment Of Transesophageal Continuous Wave
Doppler In The Estimation Of The Severity Of Mitral
Stenosis Compared To The Transthoracic Echo And
Hemodynamic Measurement**

Thesis

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بسم الله الرحمن الرحيم

وَعَلَّمَ مَالًا تَحْتَنُ تَعْلَمُ وَتَحْتَنُ فَضْلَهُ اللَّهُ عَزَّ وَجَلَّ

صَدَقَ اللَّهُ الْعَظِيمُ

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LIST OF ABBREVIATIONS

TEE : Transesophageal echocardiography .

TTE : Transthoracic echocardiography .

MG : Mean pressure gradient .

MVA : Mitral valve area .

2D : 2 Dimensional echocardiography.

PHT : Pressure half - time .

PCWP : Pulmonary capillary wedge pressure .

PBMV : Percutaneous balloon mitral valvuloplasty .

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