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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


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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.

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