

**ROLE OF MAGNETIC RESONANCE  
IMAGING IN BENIGN ORBITAL SPACE  
OCCUPYING LESIONS**

*Essay*

Submitted for Partial Fulfillment of the Master Degree of  
Radiodiagnosis

*By*

**Alaa Abdel Azeem Lasheen**

*M.B.B.Ch.,*

*Under Supervision of*

**Dr. Hala Mahmoud Abou Senna**

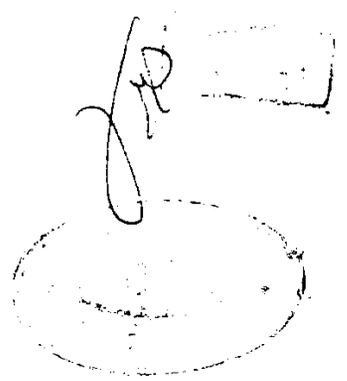
Assistant Professor of Radiodiagnosis

Faculty of Medicine

Ain Shams University

*Faculty of Medicine  
Ain Shams University*

**1997**



Handwritten notes and numbers: '10/1/97' and '32692'.





بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ



بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

**قَالُوا سُبْحَانَكَ لَا عِلْمَ لَنَا إِلَّا مَا عَلَّمْتَنَا**

**إِنَّكَ أَنْتَ الْعَلِيمُ الْحَكِيمُ**

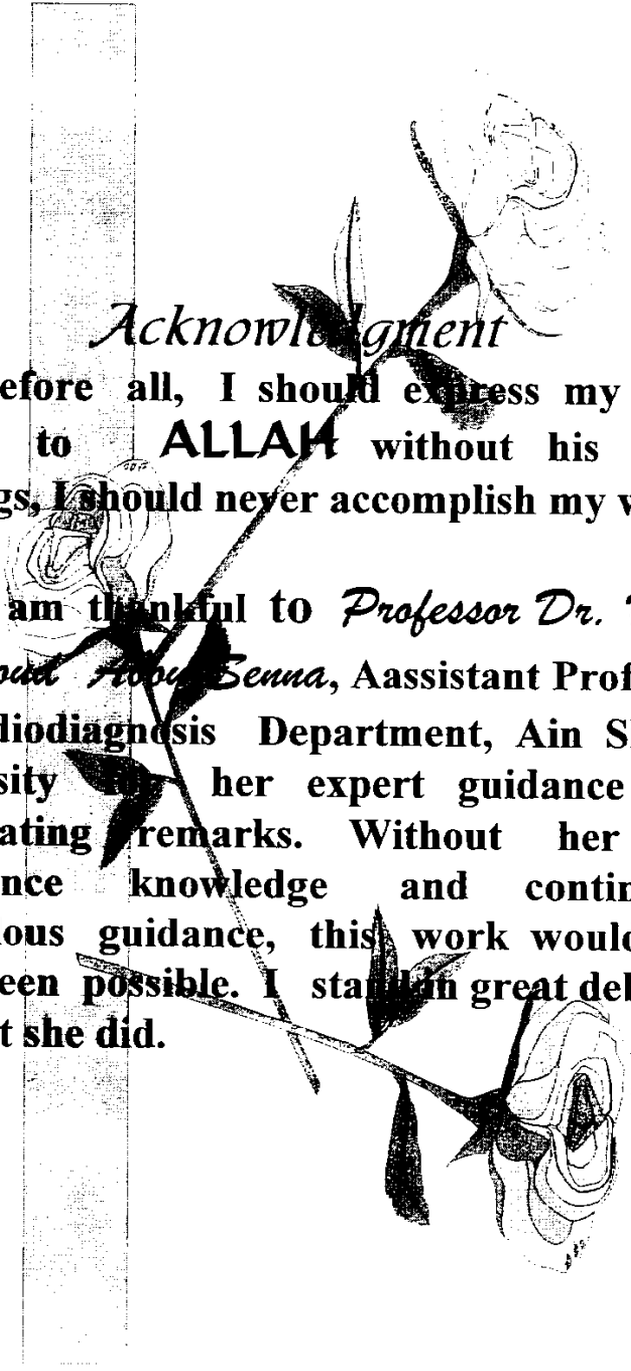
صدق الله العظيم

"سورة البقرة- آية ٣٢"



**To my mother and  
father, whose their  
life and love continue  
to support me.**



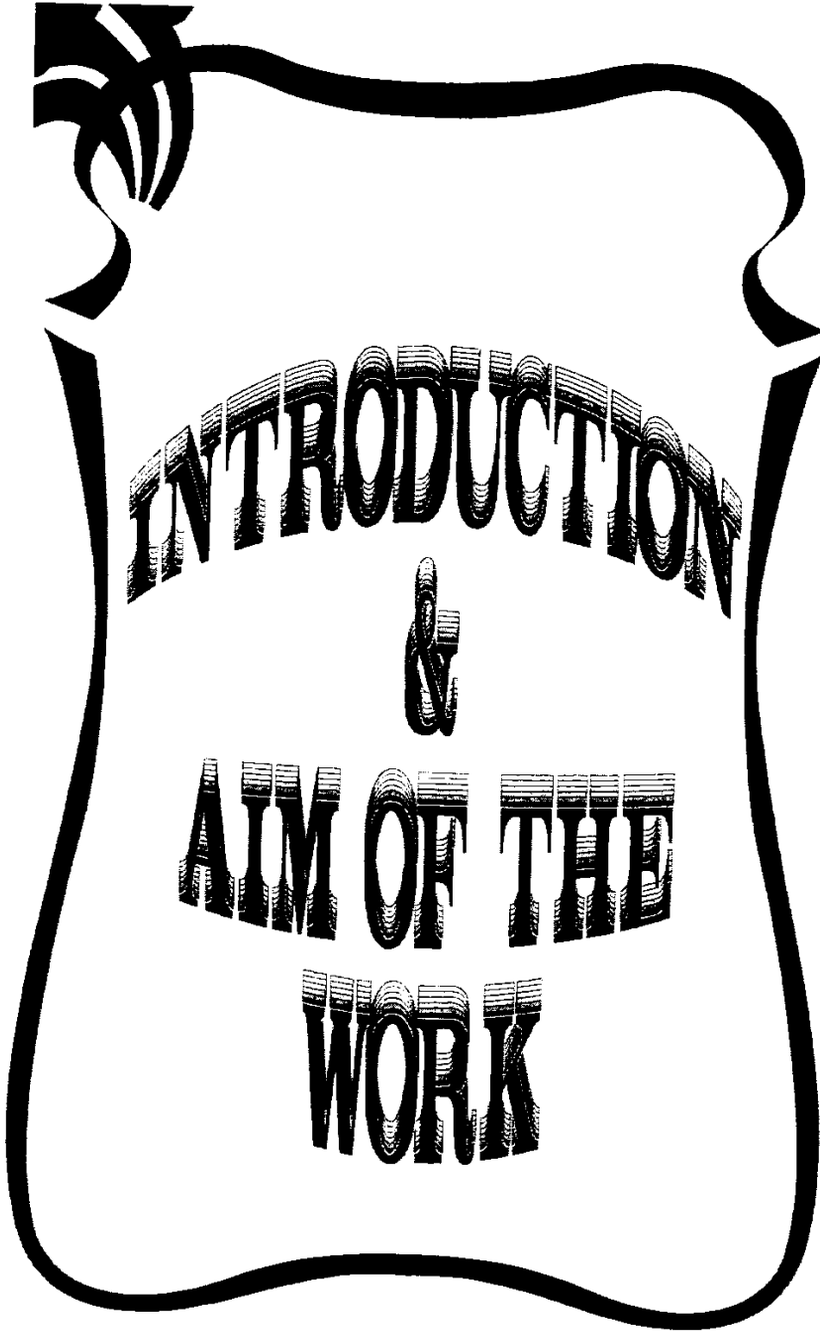


## *Acknowledgment*

Before all, I should express my deep thanks to **ALLAH** without his great blessings, I should never accomplish my work.

I am thankful to *Professor Dr. Hala Mahmoud Abu Senna*, Assistant Professor of Radiodiagnosis Department, Ain Shams University for her expert guidance and illuminating remarks. Without her vast experience knowledge and continuous meticulous guidance, this work would not have been possible. I stand in great debt for all what she did.





**INTRODUCTION  
&  
AIM OF THE  
WORK**



Advantages

**Introduction:**

Magnetic resonance imaging (MRI) is considered a major step in the field of medical imaging, because of its unique features of exceptionally high soft tissue contrast and multiplanar capability.

MRI plays an important and prominent role in diagnosis of orbital space occupying lesions, an area which constituted a continuous diagnostic difficulty by other imaging modalities, due to the surrounding dense bony parts (Edelman et al., 1994).

**Aim of the work:**

The aim of this study is to emphasize the value of MRI in the diagnosis of benign orbital space occupying lesions.

