

Sudan University of Science and Technology Collage of Graduate Studies



Evaluation of Disc Prolapse in Lumber Spine Using Magnetic Resonance Imaging

تقييم الانزلاق الغضروفي للفقارات القطنيه باستخدام تقنيه الرنين المغنطيسي

Thesis Report Submitted as a Partial Fulfillment of Requirementof Master degree in Diagnostic RadiologicalTechnology

 \mathbf{BY}

SARA MOHAMMED ALFATIH ELAMIN SAAD

SUPERVISOR

DR.EKHLASABDELAZIZ HASSAN

CHAPTER ONE

INTRODUCTION

CHAPTER TWO

LITRATURE RVIEW

CHAPTER THREE

MATERIALS AND METHODS

CHAPTER FOUR

RESULT

CHAPTER FIVE

DISSCUSION, CONCLUSION AND RECOMMENDATIONS