

# **Dedication**

***Dedicated to***

***Every one who helped me.***

***My wife.***

***My Grand Family.***

***Prof Syeid Amir Gilani.***

# Acknowledgements

So many thanks to Allah Almighty who helped me to write this thesis.

My sincere thanks to Dr. Syed Amir Gilani who encouraged me to pay attention to the important of research. His lectures were full of knowledge as I believe he tries honestly to transfer his expertise to all of his students.

My thanks to Dr. Muslih Elradadi for his continuous attention & valuable advices.

I would like to thanks my senior Dr. Aqeel Mohmmmed & my colleague for their help during the practical sessions.

Finally many thanks to my family & friends who always encourage & support me.

## List of Figures

	<b><u>Page</u></b>
Fig.2-1 Urinary system.	6
Fig.2-2 External structure of the kidneys.	10
Fig2-3 Cellular features of renal corpuscles.	12
Fig.2-4 Structure of the filtration membrane in cross section	14
Fig.2-5 Nephron overview.	15
Fig 2-6 Cell of the proximal convoluted tubules .	16
Fig 2-7 Photomographs of collecting ducts.	17
Fig.2-8 Blood supply of the kidneys .	18
Fig.2-9 Urinary production.	21
Fig.2-11 Normal longitudinal scan of the kidney.	38
Fig.2-12 Renal cortex & medulla in ultrasound. Appearance of	40
Fig.2-13 Paediatric renal sinus in ultrasound Appearance of	41

## List of Tables

**Pages**

Table [4-1-1]	The age of the patients	63
Table [4-1-2]	The sex of the patients	64
Table [4-1-3]	The residence of the patients	65
Table [4-1-4]	The occupations of the patients	66
Table [4-2-1]	Clinical symptoms of CRF	67
Table [4-2-2]	Urinary disorders associated with CRF	68
Table [4-2-3]	The final diagnosis of CRF by U/S	69
Table [4-2-4]	The Accuracy of U/S in Diagnosis CRF	70

## List of Contents

	<u>Pages</u>
• <b>Dedication</b>	I
• <b>Acknowledgements</b>	II
• <b>Abstract [English]</b>	III
• <b>Abstract [Arabic]</b>	IV
• <b>List of figures</b>	V
• <b>List of Tables</b>	VI

• <b>List of Contents</b>	VII
<b>Chapter One</b>	
1-1 Introduction	1
1-2 The problem of the study	1
1-3 Objectives of the study	2
1-4 Hypothesis	2
1-5 Methodology	2
1-6 Data Collection	2
1-7 Scope of the study	3
<b>Chapter Two: Literature Review</b>	
2-1 Renal Anatomy	4
2-2 Renal Physiology	17
2-3 Clinical Features of CRE	27
2-4 Normal Renal sonography and Technique	31
2-5 Renal Pathology	37
2-6 Techniques used in diagnosis of CRF	53
<b>Chapter Three: Material &amp; Methods</b>	
3-1 Study design	59
3-2 Study period	59
3-3 Study area	59
3-4 Study area	59
3-5 Research team	59
3-6 Research methodology	56
3-7 Equipment	60
3-8 Data analysis	60
3-9 Ultrasound technique	61
<b>Chapter Four</b>	
4-1 Results	63
<b>Chapter Five</b>	
5-1 Discussion	71
5-2 Conclusion	73
5-3 Recommendation	74
References	76
Appendix	

**SUDAN UNIVERSITY OF SCIENCE & TECHNOLOGY**

***College of Graduate Studies***

*With Collaboration with Afro-Asian Institute*

Role of Ultrasound in Diagnosis  
Chronic Renal Failure

دور الموجات فوق الصوتية في تشخيص الفشل الكلوي  
المزمن

*Thesis Submitted For Partial Fulfillment Of Master  
Degree In Diagnostic Ultrasound.*

Presented By

**Bader Eldin A/Rahim A. Abu Naib**

Supervised By

**Dr Sayed Amir Gilani**

*(Ph.D (SWISS*

2007



**SUDAN UNIVERTSITY OF SCIENCE & TECHNOLOGY -  
Khartoum- Sudan**

***Deanship of Postgraduate Studies and Scientific Research***

***Faculty of Medical Radiological Sciences.***

***Research Topic***

***RENAL ULTRASOUND In CHRONIC RENAL FAILURE***

***A thesis Submitted for Partial fulfillment of the***

***requirements for***

***Master Degree in Medical Diagnostic Ultrasound***

***BaderEldin Abu Naib Candidate:  
Supervisor : Dr. Syed Amir Gilani  
M,B;B,S(Pb)  
PhD( Swiss)***

جامعة السودان للعلوم

والتكنولوجيا

كلية الدراسات العليا

السودان - الخرطوم

عنوان البحث

دور الموجات فوق الصوتية في تشخيص الفشل

الكلوي المزمن بالمملكة العربية السعودية

بحث تكميلي لنيل درجة الماجستير في التشخيص بالموجات فوق

الصوتية

مقدم البحث : بدرا لدين عبدا لرحيم

أحمد

مشرف البحث: د. امير سيد جيلاني