

127, 17 27, 17 (20) 77, 17 (20









جامعة عين شمس

التوثيق الالكتروني والميكروفيلم



نقسم بللله العظيم أن المادة التي تم توثيقها وتسجيلها علي هذه الأفلام قد اعدت دون آية تغيرات



يجب أن

تحفظ هذه الأفلام بعيداً عن الغبار

في درجة حرارة من 15-20 مئوية ورطوبة نسبية من 20-40 %

To be kept away from dust in dry cool place of 15 – 25c and relative humidity 20-40 %



ثبكة المعلومات الجامعية





Information Netw. " Shams Children Sha شبكة المعلومات الجامعية @ ASUNET بالرسالة صفحات لم ترد بالأص

COLOR DOPPLER SONOGRAPHY OF PORTAL HYPERTENSION IN CHILDREN

Thesis

Sumitted in partial fulfilment for the M.D. Degree In Radiodiagnosis

Ву

Mohamed Abd El Latif Ahmed Shahin

MB, B.Ch; M.Sc. Radiodiagnosis

Supervisors

Prof. Dr. Mervat Shafik El Sahragty

Professor of Radiodiagnosis
Cairo University

Prof. Dr. Nabil El Desouky

Professor of pediatric surgery Cairo University

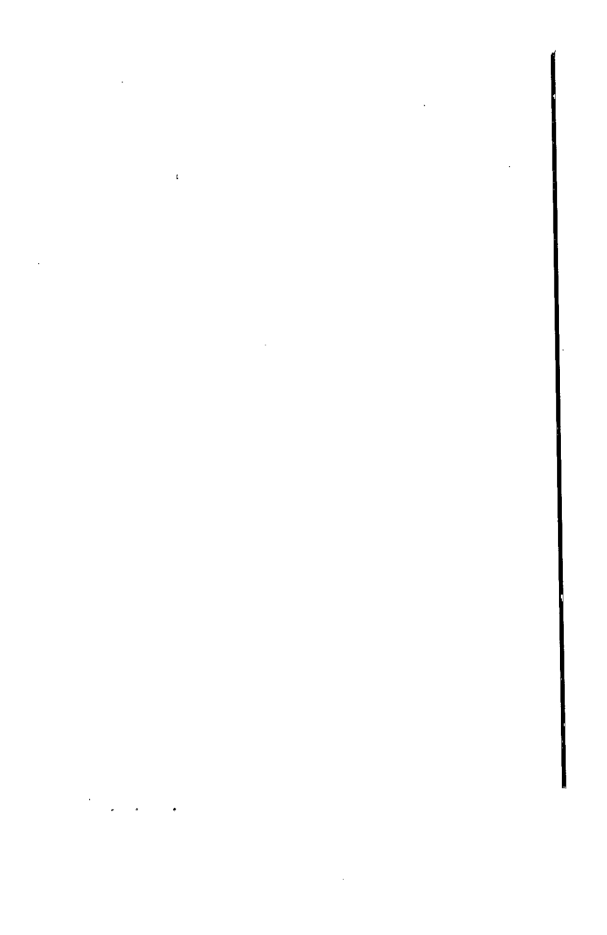
Prof. Dr. Ahmed Emad Mahfouz

Assistant Professor of Radiodiagnosis
Cairo University

Cairo University

2002

Bole.



CONTENTS

	PAGE
NTRODUCTION AND AIM OF WORK	1
	J
Physical Principles of Doppler Ultrasound	د 3
Historical note	
Donnler effect	5
Donnler shift	6
Doppler equations	
Ream vessel angle (Doppler angle)	11
Donnler Instruments	ıə
A) Continuous wave Doppler system	13
R) Pulsed wave Doppler system	10
C) Duplex scanning system	19
D) Color flow Doppler sonography system	27
E) Power Doppler system	26
Anatomy of the Portal Venous System	29
The nortal vein	29
Tributaries of the portal vein	30
Segmental anatomy of the liver	32
Pathology of Portal Hypertension	34
Definition of portal hypertension	34
Pathogenesis and Haemodynamics in portal hypertension	35
Classification of portosystemic anastomoses	38
Classification and causes of portal hypertension in children	41
Pre-hepatic causes of portal hypertension	43
II) Intra-hepatic causes of portal hypertension	45.
III) Post-hepatic causes of portal hypertension	48
Doppler Sonography in Evaluation of the Porto-Splenic Venous System	52
The Portal Vein	52
The Portal Vein	.52
Sonographic identification	53
Portal vein diameter and cross-sectional area	58
2) Portal vein flow velocity	66
3) Portal vein flow volume	71
4) Portal vein patency and thrombosis 5) Portal vein blood flow direction and hepatofugal flow	75
5) Portal vein blood flow direction and nepatoringal flow	79
AT CODOSTION BOILEX OF DOUGH VOILS	

	PAGE
7) Portal vascular resistance	81
8) Intrahepatic portal veins	82
9) Portal abnormalities	83
The Splenic Vein	84
Sonographic identification	84
1) Splenic vein diameter	84
2) Splenic vein flow velocity	85
3) Splenic vein patency	86
4) Splenic vein flow direction	87
5) Splenic vein flow volume	88
The Portosystemic Collaterals	88
A) The left gastric vein and gastro-nesophageal collaterals	90
B) Paraumbilical vein	92
C) Splenorenal collaterals (spontaneous splenorenal shunt)	94
Clinical Utility of Duplex and Color Doppler in Children with	
Chronic Liver Disease and Portal Hypertension	95
	95
in the second se	97
II) Evaluation of oesophago-gastric varices III) Prediction of variceal hemorrhage	98
IV) Evaluation of portal venous system after experimental and	
therapeutic measures	101
V) Role of Doppler in endosonography in portal hypertension	106
VII) Evaluation of other abdominal vessels in patients with liver	
diseasesdiseases	107
diseases	
Evaluation of Doppler Sonography as a Technique	112
1) Non-invasiveness	112
II) Reliability of qualitative information	113
III) Comparison with other techniques	113
IV) Accuracy and errors of duplex-Doppler flowmetry	115
Methods suggested to minimize errors in duplex-Doppler	
flowmetry	116
PATIENTS AND METHODS	122
RESULTS	130
CASE PRESENTATION	146
DISCUSSION	166
SUMMARY AND CONCLUSION	187
REFERENCES	191
ARARIC STIMMARY	

ACKNOWLEDGEMENT

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

I would like to express my sincere appreciation and deep gratitude to **Prof. Dr. Mervat Shafik El Sahragty,** Professor of Radiodiagnosis, Cairo University, for her helpful supervision and valuable instructions through this work. It was a pleasure and privilege to work under her guidance and supervision. I learned from her, her perfectionism, many of her humanistic attitude and thoughts.

My special thanks and appreciation to **Prof. Dr. Naibl El Desouky**, Professor of Pediatric Surgery, Cairo University, I would like to express my deep gratitude for his kind guidance and encouragement to accomplish this work.

I am deeply grateful to **Dr. Ahmed Emad Mahfouz**, Assistant Professor of Radiodiagnosis, Cairo University, every word and every step in this work have been kindly arranged by his sincere effort, care, and continuous encouragement.

I am also thankful to all the staff of the Radiodiagnosis Department, my colleagues and everyone who contributed to this work and helped in its final accomplishment.

Dan Good Charles Se pool

Dr. & alst froch Com Cooks

Of Real Continued for Concertainty

City on the second of the concertainty

City of the second of the concertainty

ACKNOWLEDGEMENT

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

I would like to express my sincere appreciation and deep gratitude to Prof. Dr. Mervat Shafik El Sahragty, Professor of Radiodiagnosis, Cairo University, for her helpful supervision and valuable instructions through this work. It was a pleasure and privilege to work under her guidance and supervision. I bearned from her, her perfectionism, many of her hamanistic attitude and thoughts.

My special thanks and appreciation to Prof. Dr. Naibl El Desouky, Professor of Pediatric Surgery, Cairo University, I would like to express my deep gratitude for his kind guidance and encouragement to accomplish this work.

I am deeply grateful to Dr. Ahmed Emad Mahfouz, Assistant Professor of Radiodiagnosis, Cairo University, every word and every step in this work have been kindly arranged by his sincere effort, care, and continuous encouragement.

Many thanks to Dr. Mona El Lawendy, Assistant Professor of Community Medicine Cairo University in helping me and giving her valuable time during preparation of this work.

My friends and my family attended the accomplishment of this work with a concern even greater than mine. I hope I can pay them back, even partially, the love and care they deserve.

I am also thankful to all the staff of the Radiodiagnosis Department, my colleagues and everyone who contributed to this work and helped in its final accomplishment.

