

CLEVIN TENNY CONTROLLER





ثبيكة المعلومات الجامعية



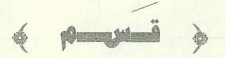
شبكة المعلومات الجامعية

التوثيق الالكتروني والميكروفيلم



جامعة عين شمس

التوثيق الالكتروني والميكروفيلم



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



بجب أن

تحفظ هذه الأفلام بعيداً عن الغيار في درجة حرارة من 15 - 20 منوية 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



بعض الوثائق

الأصلية تالفة



ثبيكة المعلومات الجامعية



بالرسالة صفحات

لم ترد بالأصل

OUT PATIENT RAPID INTRAVENOUS REHYDRATION TO CORRECT DEHYDRATION & RESOLVE VOMITING IN CHILDREN WITH ACUTE GASTROENTERITIS

THESIS SUBMITTED IN PARTIAL FULFILMENT OF THE MSc DEGREE IN PEDIATRICS

BY
ROBERT WASFY BEBAWY
MB & BCH

SUPERVISORS

DR. MONA AHMED ABUZIKRY

PROFESSOR OF PEDIATRICS & HEAD OF GASTROENTERITIS UNIT CAIRO UNIVERSITY

DR. MOHAMED ALY GENENA

DR. ABEER ATEF MOHAMED

LECTURER OF PEDIATRICS CAIRO UNIVERSITY

LECTURER OF PEDIATRICS CAIRO UNIVERSITY

B

FACULTY OF MEDICINE CAIRO UNIVERSITY 2000

ACKNOWLEDGMENT

Pilona

£11477 C

72.12.E.

Qr.,

riy for

Theer

shzavj.

vociaie.

15 June 1

strift.

Film.

રક્ષેપ્ટ જેટ

ACKNOWLEDGMENT

I will always be indebted and grateful to Prof. Dr., Mona
Abu Zikry professor of pediatric and head of gastroenteritis unit.

Cairo University for her guidance all through the years of my residency and for her great support and care.

I would like to express my gratitude and apparition to Dr., Mohammed Genena lecturer of pediatrics Cairo University for his support and care.

The thesis benefited from the good supervision of Dr., Abeer Atef lecturer of pediatrics Cairo University who was always helpful.

I could not forget the help of Dr., Mazhar Ashour associate clinical lecturer of pediatrics gastroenteritis unit Cairo University as without his support, help and cooperation, this thesis could have not been completed.

I offer my sincere thanks to all team of gastroenteritis unit Abu

El Reesh Hospital for their help and encouragement.

And special thanks to my sister for her help in writing this thesis.

.

DEDICATION

To My Father's Soul 🕏

To My Mother For Her Everlasting Support,

Encouragement And Love.

.9<u>:</u>:

ŕ

.

Ġ,

-

↓;

Č.

. 17

62

Z

 ρ_{λ}^{n}

0

Ιċ

86

ë0.

LIST OF CONTENTS

	Page.
Introduction	1
Aim of the study	
Review of the literature	
Acute infectious diarrhea and vomiting.	4
☐ Viral gastroenteritis.	6
☐ Bacterial gastroenteritis.	11
☐ Parasitic infection.	24
☐ Pathophysiology of acute diarrheal diseases.	. 29
☐ Pathophysiology of vomiting.	32
☐ Clinical assessment and differential diagnosis.	34
☐ Acidosis.	43
☐ Management.	45
Subject and methods	51
Results	56
Discussion	75
Conclusion	79
Recommendation	80
English summary	81
References	83
Arabic summary	105

.03

LIST OF TABLES OF THE REVIEW

Page.

Table 1	Viral enteric pathogens	10
Table 2	Bacterial pathogens grouped by pathogenic mechanism	11
Table 3	Types of e-coli with pathogenic mechanism	18
Table 4	Most common syndromes in gastroenteritis	34
Table 5	Clinical features of acute diarrheal diseases useful in deferential diagnosis	36
Table 6	Disorders that can cause symptoms of diarrhea and vomiting	37
Table 7	Assessment of dehydration and fluid deficit	38
Table 8	Fortin and parent score	40
Table 9	Dehydration and serum sodium concentration	42
Table 10	Clinical manifestation of three types of dehydration	42

LIST OF TABLES OF THE RESULTS

.93

Page.

i		
Table 1	Clinical characteristics of patient under study	61
Table 2	Sex distribution among studied cases	62
Table 3	Age, Frequency of vomiting and diarrhea in both groups under study	62
Table 4	Type of feeding among studied groups	63
Table 5	Degree of dehydration in the studied groups	63
Table 6	Serum electrolyte level in cases under study	64
Table 7	Blood gases analysis results in studied cases before and after treatment	64
Table 8	The final out come in cases under study	65
Table 9	Effect of age on final out come in both groups	65
Table 10	Relation of frequency of diarrhea and vomiting and body weight to the final outcome in both groups	66
Table 11	Relation between character of diarrhea and success rate in oral and I.V. groups	67
Table 12	Effect of the degree of dehydration on our results	68
Table 13	Relation between the bicarbonate level and final outcome in both groups	68
Table 14	Effect of Base Excess on final outcome in both groups	69