

شبكة المعلومات الجامعية







شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



شبكة المعلومات الجامعية

جامعة عين شمس

التوثيق الالكتروني والميكروفيلم

قسم

نقسم بالله العظيم أن المادة التي تم توثيقها وتسجيلها على هذه الأفلام قد أعدت دون أية تغيرات



يجب أن

تحفظ هذه الأفلام بعيدا عن الغبار في درجة حرارة من ١٥-٥٠ مئوية ورطوبة نسبية من ٢٠-٠٠% To be Kept away from Dust in Dry Cool place of 15-25- c and relative humidity 20-40%



بعض الوثائـــق الإصليــة تالفــة



بالرسالة صفحات لم ترد بالإصل



Assiut University Faculty of medicine Anesthesia and intensive care Department

Pediatric regional Anesthesia

(Review Article)

م ١٣٠٠ع Submitted in partial fulfillment of the requirement for Master degree in Anesthesia

Presented by

Abdel-Raheem Mahmoud Mohamed

Resident doctor Anesthesia department Assiut University Hospital

Supervised by

Prof.Dr.Nawal Abdel-Aziz Gad-Elrb

Professor of Anesthesia and intensive care Faculty of medicine **Assiut University**

Dr. Mohamed Galal Abdel-Raheem

Lecturer of Anesthesia and intensive care Faculty of medicine **Assiut University** 2006

ACKNOWLEDGEMENT

First and foremost, I thank ALLAH who enabled me to complete this work.

Then I would like to take this chance to express my thanks for all who have helped me along the course of my work.

I am greatly honored to express my thanks and deepest gratitude to prof. Dr Nawal Abdel-Aziz, professor of Anesthesia and intensive care, Faculty of medicine, Assiut University, for her kind effort in this study, and for providing me with basic science and applications, and motherly attitude and endless support till completion of this work.

With all my deepest and most sincere feelings, I would like to acknowledge Dr. Mohamed Galal, lecturer of Anesthesia and intensive care, Faculty of Medicine, Assiut University, for giving me the honor of working under his supervision and for his continous encouragement with kind guidance throughout the whole work.

No words can be sufficient to express my gratitude and indebtedness to all staff members and my colleagues in Anaesthesia and intensive care department, Faculty of Medicine, Assiut Universty, for their valuable suggestions and fruitful cooperation

Abdel-Raheem Mahmoud M



LIST OF FIGURES

Anatomy and pharmacology	Page No.
Figure " 1" Cross sectional technique of ultrasongraphic nerve blo	ock 20
Figure " 2 " In line technique of ultrasongraphic nerve block	20
Neuroaxial blocks	
Figure " 1 " Pediatric sacrum	34
Figure " 2 " No touch technique of caudal block	38
Figure " 3 " Placement of needle in caudal block	38
Spinal anesthesia	
Figure " 1 " Termination of spinal cord in infants	51
Figure " 2 " Spinal anesthesia in neonates ' latral position '	55
Figure" 3 " Spinal anesthesia in neonates' setting position'	55
Figure " 4 " Equipmens for Spinal anesthesia in neonates	55
Figure " 5 " Needle insertion in Spinal anesthesia in neonates	55
Upper limb block	
Figure " 1 " Axillary approche for brachial plexus block	74
Figure " 2 " Corac bid approche for brachial plexus block	78
Figure " 3 " Parasolene approche for brachial plexus block	80
Figure " 4 " Intrescalene approche for brachial plexus block	81



List Of Abbreviations

AAG:	alfa acid glycoprotein
ASA:	Amrican society of Anesthiologists
BBB:	blood brain barrier
BrJ:	British journal
CEA:	continous epidural anesthesia
CJ:	canidian journal
GA:	general anesthesia
IV:	Intravenous
LA:	Local anesthetic
LORT:	loss of resistance technique
NS:	nerve stimulator
PA:	Paravertebral anesthesia
PDPH:	post dural puncture headache
PNB:	peripheral nerve block
PACU:	post anesthesia care unit
PVS:	Paravertebral space
TIVA:	total intravenous anesthesia



CONTENTS

	Page
Introduction	5
Anatomy and pharmacology	10
Neuroaxial block	26
Caudal epidural block	27
Spinal anesthesia	51
Paravertebral biock	61
Periphral nerve blocks	67
Upper limb block	68
Lower limb block	82
Head and neck bloks	92
Block to nerves of the trunk	95
Advers effects of regional anesthesia	99
Summaryand conclusion	112
References	118
A rabic summary	158

