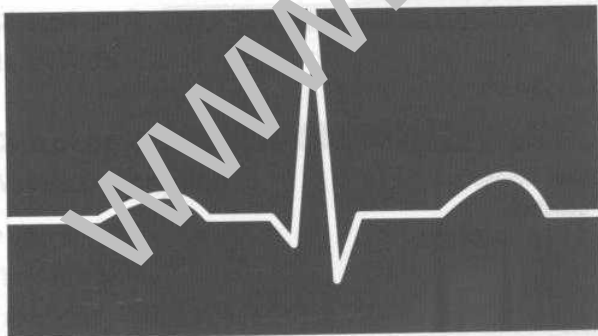


**ECG in Children &
Adolescents with
Congenital and Acquired
Heart Diseases**



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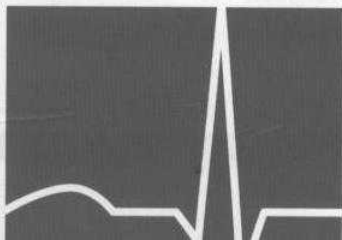
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Contents

Abbreviation	9
Preface	11

Chapter 1

Basic Principles

Brief History of Electrocardiography	13
General Description	16
12-Lead Electrogram	17
Intra Cardiac Electrogram	19
Vectorcardiography	20
Electrocardiogram Usefulness	20
Description of ECG	21
12-Lead ECG	23
Proper placement of leads:	27
Systematic Approach in ECG	30

Chapter 2

Heart Axis

Chapter 3

Waves Description

P Wave	41
The PR Interval	42
Far Shorter P-R Intervals (PR: < 0.12s):	43
QRS Complex	43
Two determinants of QRS voltages are	45
Etiology for Increased QRS Duration 0.10 - 0.12s	46
Components of QRS Complex	46
RSR' Complex	48

QT Interval	50
Poor Man's Guide	50
ST Segment	51
ST-T Wave (Abnormalities)	52
Differential Diagnosis of ST Segment Depression	54
Q, R & S Waves in Non-Cardiac Disorders	57
Hypokalemia	58
Intra Ventricular Conduction Delay (IVCD)	61

Chapter 4

Chamber Enlargement/Hypertrophy 63

Right Atrial Enlargement (RAE)	65
Left Atrial Enlargement (LAE)	65
Bi-Atrial Enlargement (BAE)	66

Chapter 5

Heart Block 71

Introduction	73
Heart Block Types	73
AV Dissociation	77
Intraventricular Blocks	78
Bundle Branch Block:	78
Bundle Branch Block May Produce	79
May Hide	79
RBBB	79
Relation Between Heart Valves and Conduction System	83
Left Posterior Fascicular Block (LPFB)	84
Bifascicular Blocks	85
Trifascicular Block	85

Chapter 6

Arrhythmia

	87
Approach to Arrhythmia	89
Sinus Rhythm	90
Sinus Bradycardia	91
Sinus Tachycardia	92
Premature Contractions	93
Parasystole:	94
Rhythm Abnormalities	95
Supraventricular Arrhythmias	96
Atrial Flutter	96
Ectopic Atrial Rhythm	97
Paroxysmal Supraventricular Tachycardia (SVT)	98
Irregular Supraventricular Arrhythmias	100
Wandering Atrial Pacemaker	101
Multifocal Atrial Tachycardia (MAT)	101
Accessory Pathways	102
Ventricular Arrhythmia	104
Fusion Beat	106
Treatment	106
Junctional Rhythm	108
VT VS. SVT + Aberration	111
Ventricular Fibrillation	112
Ventricular Flutter	113
DC Cardioversion	113

Chapter 7

Differences of ECG in Children and Older	117
Resting Max HR	120
Heart Changes	121
Interpreting Pediatric ECG	121

Useful Normal Pediatric ECG Features	122
Premature Infant	122
The ECG Manifestations of Congenital Heart diseases	125
VSD and PS: Seen CVH and RAH in ECG	127
Pulmonary Stenosis	130
Tetralogy of Fallot	130
Persistent Truncus Arteriosus	135

Chapter 8

Chest Pain in Children and Adolescents 139

Introduction to ECG Recognition of Myocardial Infarction	141
ST Elevation MI	143
The Pseudoinfarcts	145
Acute Posterior Myocardial Infarction:	145
These Criteria are not Reliable in LBBB; do:	146
Non-ST Elevation MI	148
Prinzmetal Angina	149
Angina and Stress Testing	149
References	150