

The Ecg Manual

[DOWNLOAD HERE](#)

1;Foreword;5 2;Preface;6 3;Contents;8 4;Abbreviations;10 5;Some Theoretic Aspects;13 5.1;Differences Among Heart Cells;13 5.2;Ventricular Vectors and Their Simplification;14 5.3;ST and T Alterations in the Different Stages of Ischemia;16 5.4;Determination of the Mean Frontal QRS Axis;17 6;Practical Approach;22 6.1;Practical Approach;22 7;The Normal Electrocardiogram and Its (Normal) Variants;27 7.1;Components of the Normal Electrocardiogram;27 7.2;Conclusion;46 8;Atrial Enlargement and Other Abnormalities of the p Wave;47 8.1;Left Atrial Enlargement (p Mitrale);47 8.2;Right Atrial Enlargement (p Pulmonale);49 8.3;Biatrial Enlargement (p Biatriale);50 8.4;Acute Left Atrial Overload;51 8.5;Acute Right Atrial Overload;52 8.6;Other Abnormalities of the p Wave;52 8.7;Right Atrial Enlargement in Chronic Pulmonary;52 8.8;Hypertension of Purely Vascular Origin;52 8.9;Atrial Infarction;53 8.10;Rare Conditions of Atrial Enlargement;53 8.11;Abnormal p Waves in Arrhythmias;54 9;Left Ventricular Hypertrophy;55 9.1;Etiology and Prevalence;55 9.2;Pathophysiology and Its Influence on the Electrocardiogram;56 9.3;Electrocardiogram Indices for Left Ventricular Hypertrophy;57 9.4;Diagnosis of Left Ventricular Hypertrophy;61 9.5;in Intraventricular Conduction Disturbances;61 10;Right Ventricular Hypertrophy;69 10.1;Etiology and Prevalence;69 10.2;Electrocardiogram Patterns in Right Ventricular Hypertrophy;70 11;Biventricular Hypertrophy;77 12;Pulmonary Embolism;79 12.1;Acute and Subacute Pulmonary Embolism;79 12.2;The Value of the Electrocardiogram;84 12.3;Chronic, Repetitive Pulmonary Embolism;87 13;Fascicular Blocks;88 13.1;Etiology and Prevalence;88 13.2;Left Anterior Fascicular Block;89 13.3;Left Posterior Fascicular Block;91 13.4;Diagnosis of Left Ventricular Hypertrophy;95 13.5;in Left Anterior Fascicular Block;95 14;Complete and Incomplete Bundle-Branch Blocks;96 14.1;Complete Right Bundle-Branch Block;97 14.2;Incomplete Right Bundle-Branch Block;99 14.3;Complete Left Bundle-Branch Block;101 14.4;Incomplete Left Bundle-Branch Block;103 15;Bilateral Bifascicular Blocks (Bilateral Bundle-Branch Blocks);105 15.1;Right Bundle-Branch Block + Left Anterior;105 15.2;Fascicular Block;105 15.3;Right Bundle-Branch Block + Left Posterior Fascicular Block;109 15.4;Prognosis of Bilateral Bifascicular Blocks;112 16;Atrioventricular Block and Atrioventricular Dissociation;114 16.1;Anatomic Localization of the Atrioventricular Block;114 16.2;Degrees of Atrioventricular Block;115

16.3;Atrioventricular Dissociation;124 17;Myocardial Infarction;126 17.1;Etiology;126
17.2;Electropathophysiology;126 17.3;Why is Myocardial Infarction Not Recognizable;128 17.4;in the
Electrocardiogram in Every Case?;128 17.5;ST, Q, and T Vectors in Myocardial Infarction;129
17.6;Nomenclature of the Stages of Myocardial Infarction;130 17.7;Localization of Q Wave Infarction;131
17.8;Differential Diagnosis of Classical Infarction;151 17.9;Patterns (Differential Diagnosis of
Pathologic;151 17.10;Q Waves, ST Elevation, and Abnormal T Waves);151 17.11;Complex Infarction
Patterns;153 17.12;Special Infarction Patterns;158 17.13;Complications of Acute Myocardial
Infarction;163 18;Differential Diagnosis of Pathologic Q Waves;164 18.1;Definition of the Normal Q
Wave;164 18.2;Definition of the Pathologic Q Wave;164 18.3;Pathologic Q Waves in Myocardial
Infarction;164 18.4;Pathologic Q Waves in Other Conditions;166 18.5;Patterns with Pathologic Q
Waves;166 18.6;Not Attributable to Myocardial Infarction;166 19;Acute and Chronic Pericarditis;174
19.1;Etiology;174 19.2;Acute Pericarditis;174 19.3;Chronic Pericarditis;183 20;Electrolyte Imbalance and
Disturbances;184 20.1;Hyperkalemia/Hyperpotassemia;184 20.2;Hypokalemia (Hypopotassemia);189
20.3;Hypercalcemia;192 20.4;Hypocalcemia;193 20.5;Therapy for Severe Hyperkalemia;196
20.6;Therapy for Severe Hypokalemia;196 21;Alterations of Repolarization;197 21 EAN/ISBN :
9781848001718 Publisher(s): Springer, Berlin Discussed keywords: Elektrokardiographie Format:
ePub/PDF Author(s): Gertsch, Marc

[DOWNLOAD HERE](#)

Similar manuals:

[The ECG Manual](#)

[The ECG In Prehospital Emergency Care](#)