

Mnemonics

A to Z abnormalities in ECG my mnemonics

- A. Aberrant conduction Aneurysm-Left Ventricular Asystole Axis deviation Atrial enlargement
- B. Bundle branch block Bifascicular block Brugada syndrome
- C. Chest deformity
- D. Dextrocardia Drug effects
- E. Electrolyte abnormalities->Magnesium, Calcium
- F. Fascicular block, Fascicular tachycardia
- G. Geriatrics - ECG abnormalities often in elders
- H. Hypertrophy of Ventricle/Heart blocks->AV block-->types, 1,2,3-Complete
- I. Idioventricular rhythm
- J. J waves-Hypothermia, J-points Early repolarisation pattern-ERP
- K. K->Potassium low/High
- L. Lead misplacement, Lewis Lead
- M. Myocardial ischemia, injury, infarction
- N. Normal Variants
- O. Outflow tract tachycardia
- P. Pediatric ECG Pericarditis Pericardial effusion Pulmonary embolism Pacemaker rhythm / Parasystole-Atrial, Ventricular
- Q. QT prolongation Syndrome/QT short interval
- R. Right ventricular dysplasia -Arrhythmogenic-ARVD
- S. Sudden cardiac death syndrome
- T. Tachycardia-Supra ventricular/Ventricular
- U. U Waves
- V. Vagal manoeuvres
- W. Wolf-Parkinson White Syndrome
- X. X syndrome - ST segment depression during ->Angina
- Y. Yield apt diagnosis by
- Z. Zestful analysis of ECG