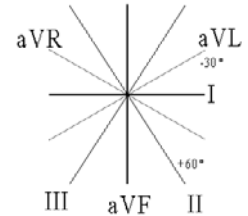


EKG Interpretation Systematic Guide – Breen

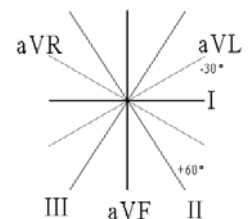
- Ventricular Rate:** (____) ___Normal ___Brady (<60) ___Tachy (>100)
 - Atrial Rate (____) Same as ventricular: ___ yes ___ no
- Rhythm:** (____)
 - Description: ___Regular ___Fibrillation ___Flutter
 - Origin: ___Sinus ___Atrial ___Supraventricular ___Junctional ___Ventricular ___Uncertain
 - Premature beats? ___Atrial ___Ventricular ___Pattern? (e.g. Bigeminy)
 - Rhythm Name: _____
- Axis*:** (____) ___NI (-30 to +110) ___Left (<-30)___Right (>+110)
- Intervals: PR** (____), **QRSD** (____), **QT** (____), **QTc**** (____)
 - PR: ___Normal (0.12-0.20s)___Short(<0.12s) ___Long (>0.20s)___Varies
 - QRS: ___Normal (<=0.10s)___Borderline(0.10-0.12s) ___Long (>0.12s)
 - QTc: ___Normal (<0.430sM, <0.450sF) ___Borderline___Long (>0.45s M, >0.47s F)
- QRS Morphology**(If widened QRS Rsr'): ___NI ___Non-spec block ___RBBB ___LBBB
- Hypertrophy:** ___None ___LVH ___LAH ___RVH ___RAH
- Ischemia(q waves, ST/T-wave):** ___None ___Inferior ___Posterior ___Septal ___Anterior ___Lateral
- Miscellaneous:** (e.g. low voltage, poor R-wave progression) _____
- Compare to prior EKG**(Date: ___/___/___): ___None ___Changes: _____
- Impression:** _____



** QTc calculation = QT / \sqrt{RR} (sqrt. RR) (Use Palm- Med Calc)

EKG Interpretation Systematic Guide – Breen

- Ventricular Rate:** (____) ___Normal ___Brady (<60) ___Tachy (>100)
 - Atrial Rate (____) Same as ventricular: ___ yes ___ no
- Rhythm:** (____)
 - Description: ___Regular ___Fibrillation ___Flutter
 - Origin: ___Sinus ___Atrial ___Supraventricular ___Junctional ___Ventricular ___Uncertain
 - Premature beats? ___Atrial ___Ventricular ___Pattern? (e.g. Bigeminy)
 - Rhythm Name: _____
- Axis*:** (____) ___NI (-30 to +110) ___Left (<-30)___Right (>+110)
- Intervals: PR** (____), **QRSD** (____), **QT** (____), **QTc**** (____)
 - PR: ___Normal (0.12-0.20s)___Short(<0.12s) ___Long (>0.20s)___Varies
 - QRS: ___Normal (<=0.10s)___Borderline(0.10-0.12s) ___Long (>0.12s)
 - QTc: ___Normal (<0.430sM, <0.450sF) ___Borderline___Long (>0.45s M, >0.47s F)
- QRS Morphology**(If widened QRS Rsr'): ___NI ___Non-spec block ___RBBB ___LBBB
- Hypertrophy:** ___None ___LVH ___LAH ___RVH ___RAH
- Ischemia(q waves, ST/T-wave):** ___None ___Inferior ___Posterior ___Septal ___Anterior ___Lateral
- Miscellaneous:** (e.g. low voltage, poor R-wave progression) _____
- Compare to prior EKG**(Date: ___/___/___): ___None ___Changes: _____
- Impression:** _____



** QTc calculation = QT / \sqrt{RR} (sqrt. RR) (Use Palm- Med Calc)