GENERAL FEATURES	□ 32. AV block, 2:1	☐ 63. Nonspecific ST and/or T wave abnormalities
□ 01. Normal ECG	□ 33. AV block, 3°	☐ 64. ST and/or T wave abnormalities suggesting
□ 02. Borderline normal ECG or normal variant	☐ 34. Wolff-Parkinson-White pattern	myocardial ischemia
□ 03. Incorrect electrode placement	□ 35. AV dissociation	☐ 65. ST and/or T wave abnormalities suggesting
	ABNORMALITIES OF QRS AXIS	☐ 66. ST and/or T wave abnormalities suggesting
P WAVE ABNORMALITIES	\square 36. Left axis deviation (>-30°)	
☐ 05. Right atrial abnormality/enlargement		☐ 67. ST and/or T wave abnormalities secondary to
	☐ 38. Electrical alternans	hypertrophy 68. Prolonged OT interval
SWITTAIN OF HISTORIAN STATES	OBS VOLTAGE ABNORMALITIES	69.
	30 tow voltage	
		SUGGESTED CLINICAL DISORDERS
US. Sinus arrhythmia	40. Left Ventricular hypertrophy 71. Dight vantrionler hymaetrophy	☐ 70. Digitalis effect
Us. Sinus dadycardia (>00)		☐ 71. Digitalis toxicity
☐ 11. Sinus pause or arrest		☐ 72. Antiarrhythmic drug effect
☐ 12. Sinoatrial exit block	INTRAVENTRICULAR CONDUCTION	/3. Antiarrhythmic drug toxicity
☐ 13. Atrial premature complexes	ABNORMALITIES	☐ /4. Hyperkalemia
☐ 14. Atrial parasystole	□ 43. RBBB, complete	☐ /5. Hypokalemia
15. Atrial tachycardia		☐ 76. Hypercalcemia
16. Atrial tachycardia. multifocal		
17 Sunraventricular fachveardia naroxysmal	_	
17. Supra Citational menyeardia, paroxysma.	_	☐ 79. Atrial septal defect, primum
10 Atrial fibrillation		☐ 80. Dextrocardia, mirror image
19. Autal notinianon		
		□ 82. Acute cor pulmonale including pulmonary embolus
•	7 50 Functional (rate-related) aberrant intraventricular	☐ 83. Pericardial effusion
	;	□ 84. Acute pericarditis
23 Axx:		☐ 85. Hypertrophic cardiomyopathy
∠ 2. AV junctional rhythm/tachycardia	Q-WAVE MYOCARDIAL INFARCTIONS	☐ 86. Central nervous system disorder
VENTRICUL AR RHYTHMS	☐ 51. Anterolateral (age recent or acute)	☐ 87. Myxedema
23. Ventricular premature complexes	☐ 52. Anterolateral (age indeterminate or old)	□ 88. Hypothermia
	☐ 53. Anterior or anteroseptal (age recent or acute)	□ 89. Sick sinus syndrome
	54.	
complexes)	☐ 55. Lateral (age recent or acute)	
26. Accelerated idioventricular rhythm		U 90. Atrial or coronary sinus pacing
27.	☐ 57. Inferior (age recent or acute)	 91. Venuticular demand pacemaker (V V I), normally functioning
□ 28. Ventricular fibrillation	58.	65
	59. Posterior (age recent or acute) 60. Desterior (one independent or old)	93. Pacemaker malfunction, not constantly capturing
>	U. FOSCETOI (age mucheminate of out)	(atrium or ventricle)
 □ 29. AV block, 1° □ 30. AV block, 2°-Mobitz type I (Wenckebach) 	▥	☐ 94. Pacemaker malfunction, not constantly sensing (atrium or ventricle)
☐ 31. AV block, 2°-Mobitz type II	☐ 61. Normal variant, early repolarization	
	□ 02. INOTHIAI VAITAILI, JUVCIIIIC I WAVCS	