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Answer to : **Diagnose the condition**

The ECG shows wide QRS tachycardia with varying R-R interval with no definite P waves. There is left axis deviation with poor R wave progression in the anterior chest leads.

Diagnosis: Atrial fibrillation with fast ventricular rate with LAHB . The ECG is showing atrial fibrillation with interventricular conduction defect most probably in the left anterior fascicle. The left axis deviation with poor R wave progression and wide QRS denotes LAHB(left anterior hemi block) pattern. The irregularity and the absence of capture, fusion beats and AV dissociation differentiates this from Ventricular tachycardia.

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