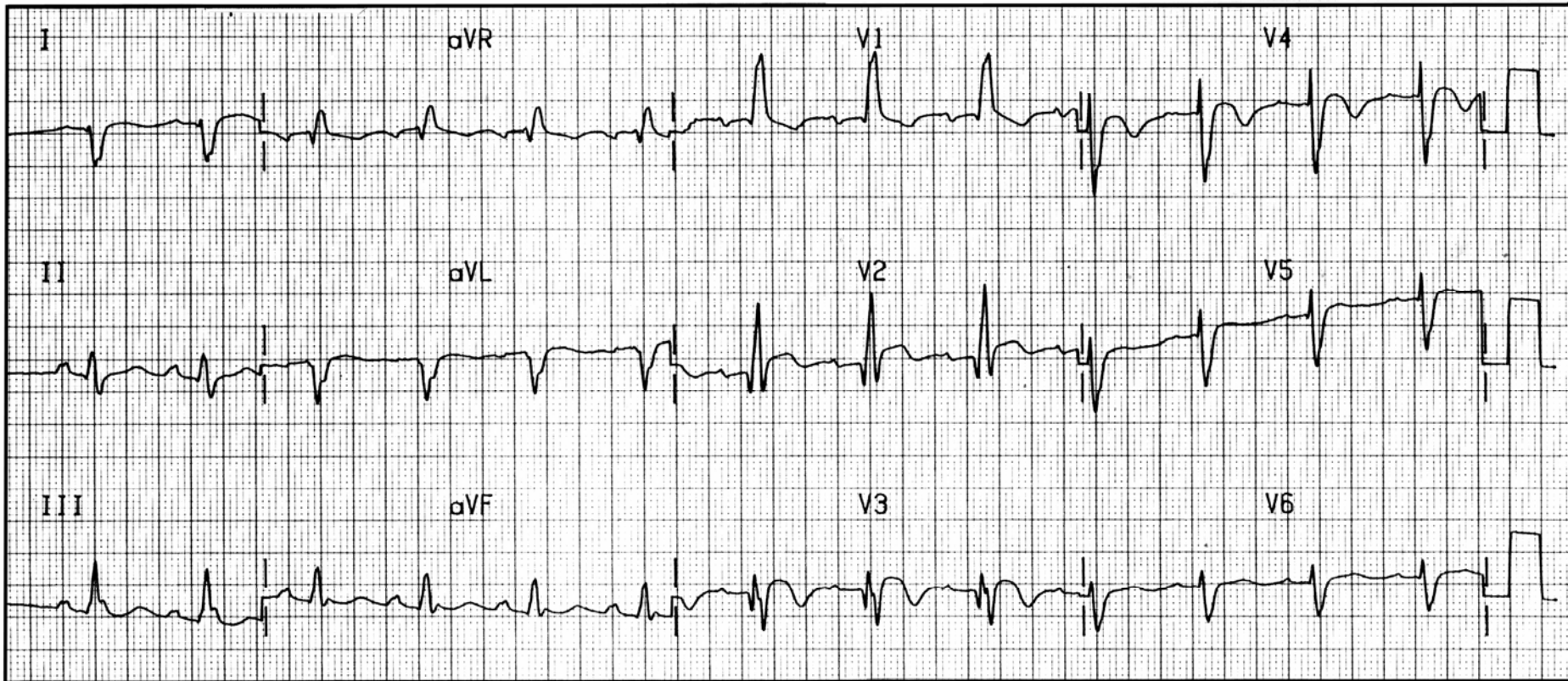


Name: PF
Weight: 80Kg

Sex: Male
Height: 1,69 m

Age: 61yo.
Biotype: Mesomorphic

Race: White
Date: 05/01/1999



Clinical Diagnosis: Severe hypertension associated with coronary artery disease. Acute myocardial infarction one Month before (in December 1998).

Echo diagnosis: Diastolic thickness of septum and free wall: 13mm. Apical Dyskinesia. EF: 55%. RV normal.

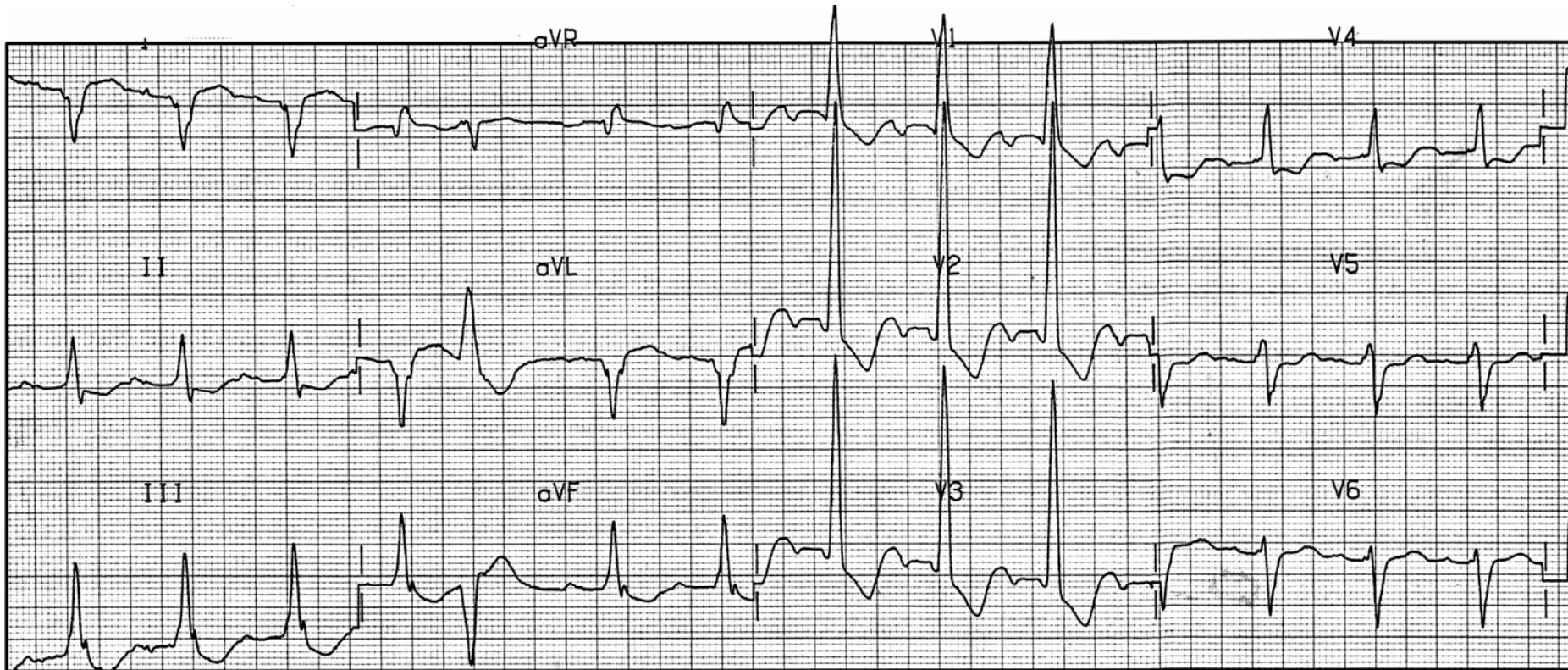
ECG diagnosis: CRBBB + Anterior Myocardial Infarction with ST-segment elevation covered to the top (V2-V3) and subepicardial anterior ischemia.

Name: PF
Weight: 83Kg

Sex: Male
Height: 1,70 m

Age: 65yo.
Biotype: Mesomorphic

Race: White
Date: 03/01/2004

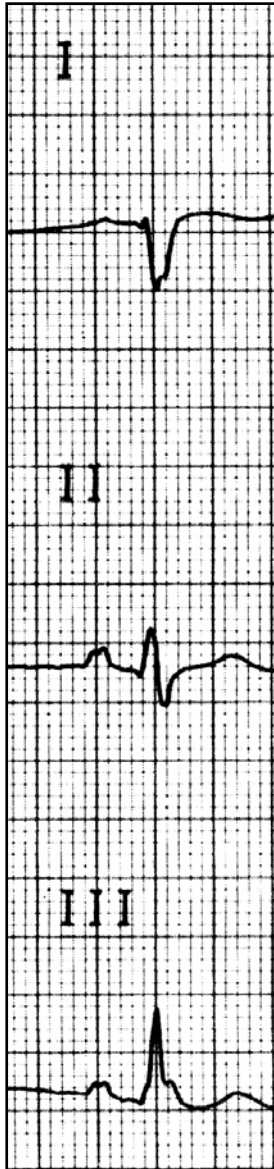


Clinical Diagnosis: Coronary artery disease, severe hypertension.

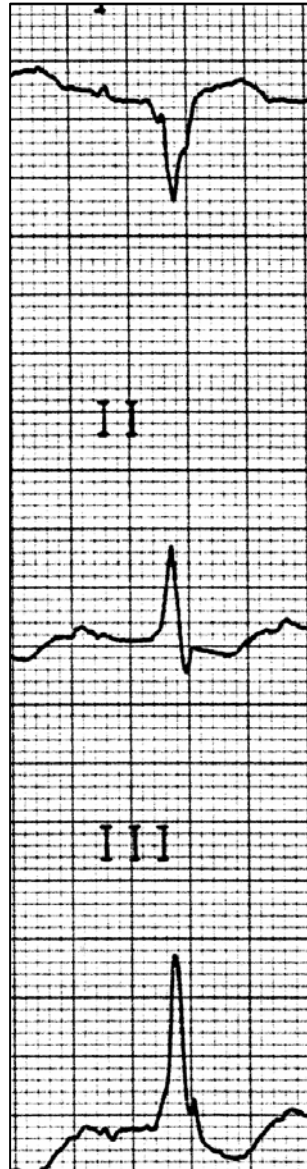
Echo diagnosis: Diastolic thickness of septum and free wall: 14mm. Apical aneurism. RV normal.

ECG diagnosis: Left atrial enlargement + SÂQRS + 135°, PR interval: 270ms: First degree AV block+ Notch in the descending limb of the R wave in DIII (final notch), RIII > RII, SAQRS closer to +120°, increased of ventricular activation time (VAT) in aVF : ≥ 45 to 50 ms: **LPFB + CRBBB + LSFB + First Degree AV block – Probable Tetrafascicular Block.**

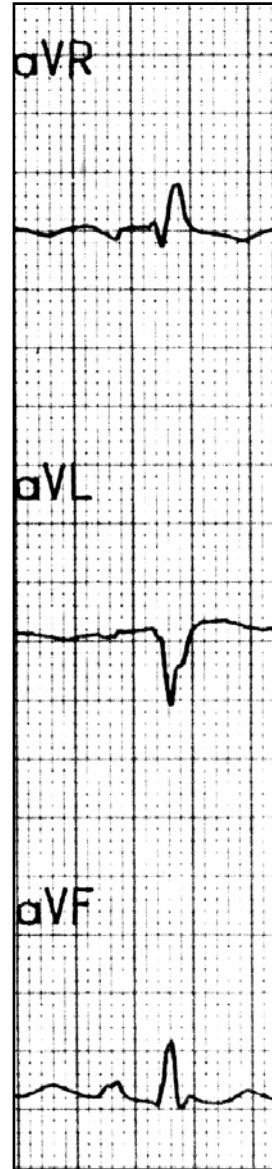
Date:
05/01/1999



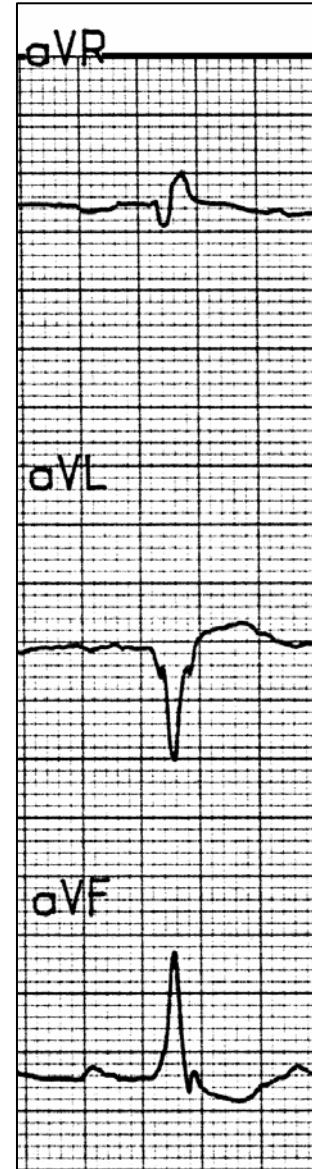
Date:
03/01/2004



Date:
05/01/1999

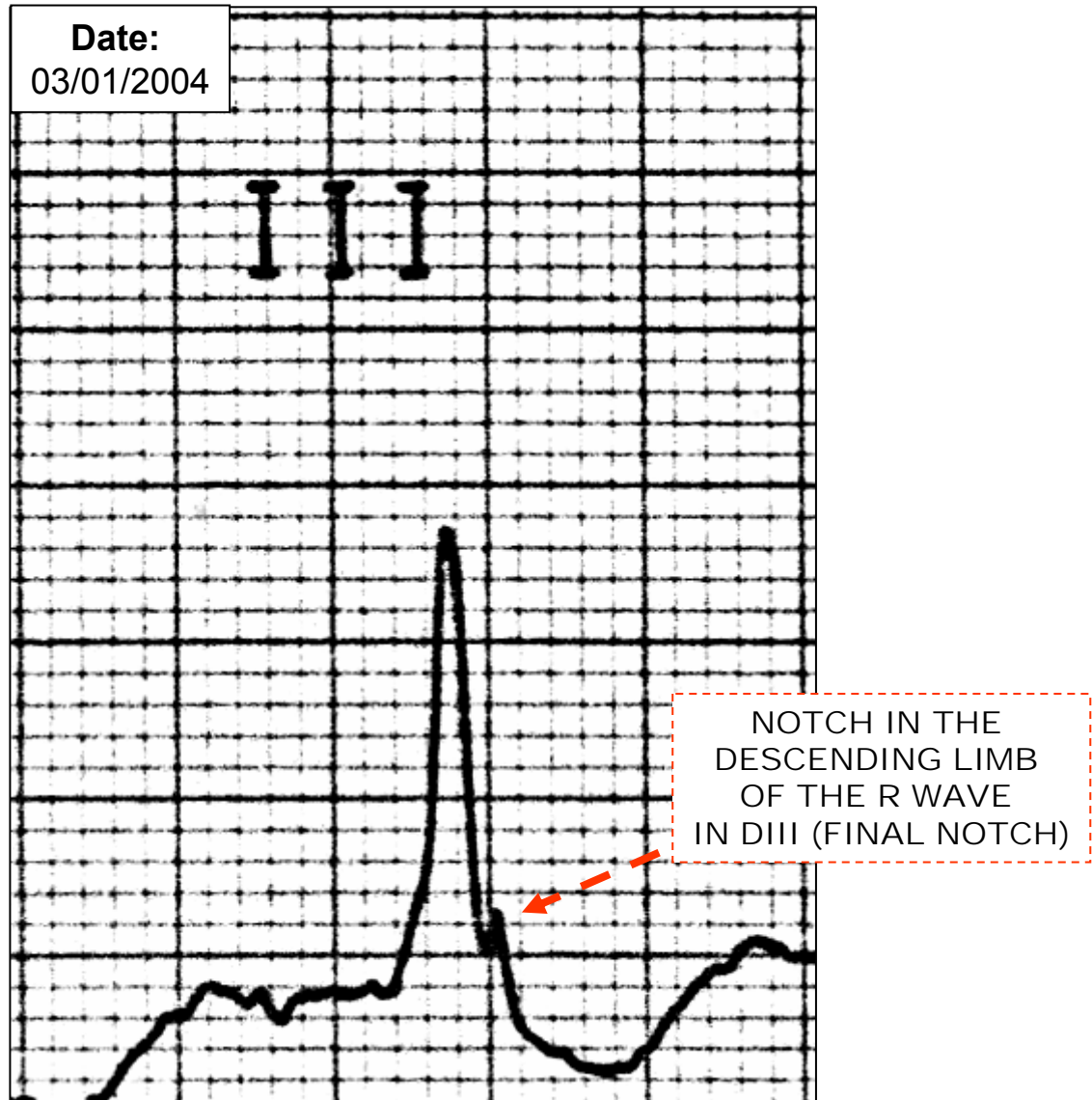


Date:
03/01/2004

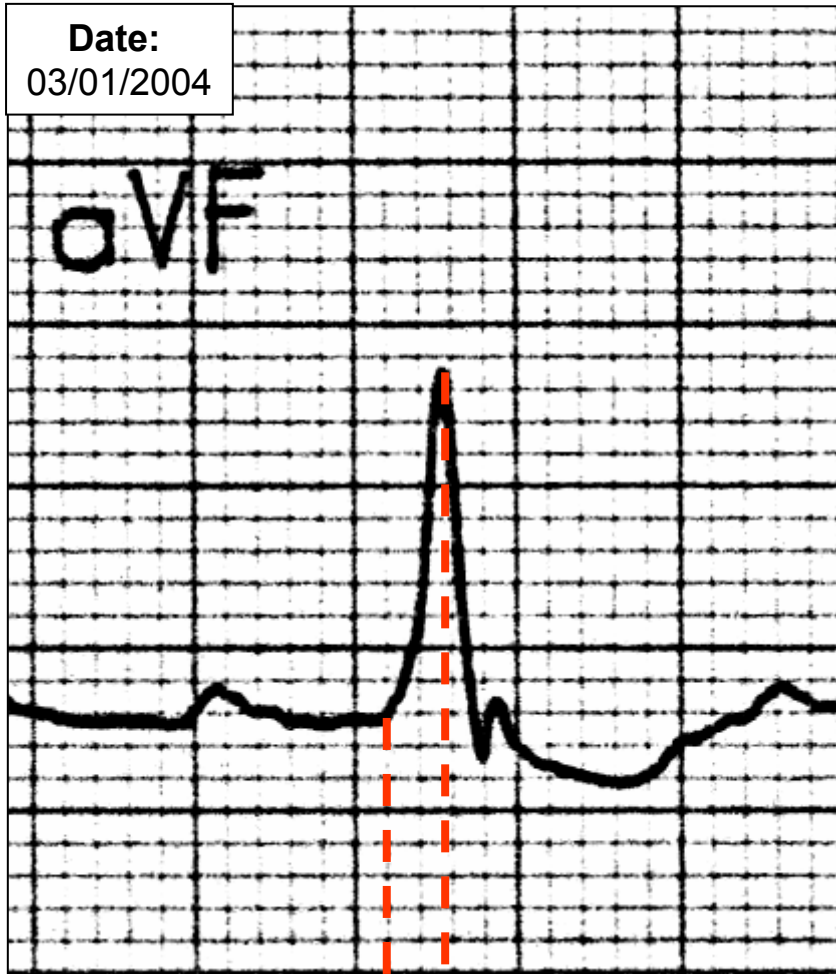


LPFB

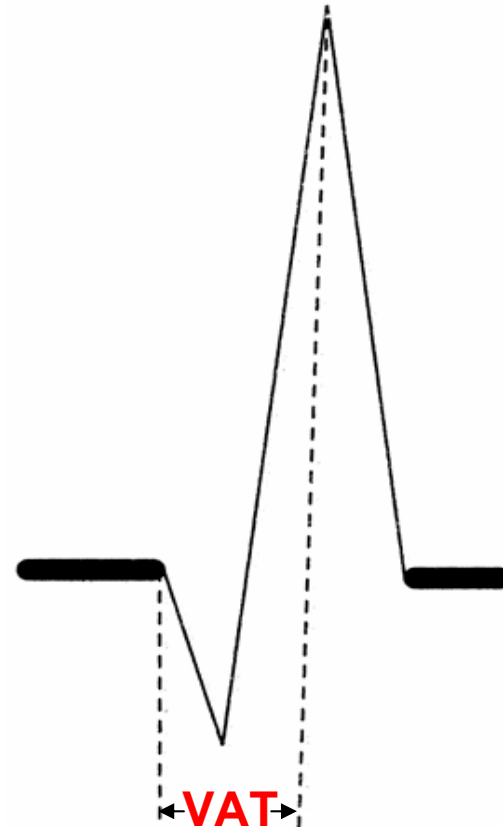
LPFB CRITERIA



LPFB CRITERIA



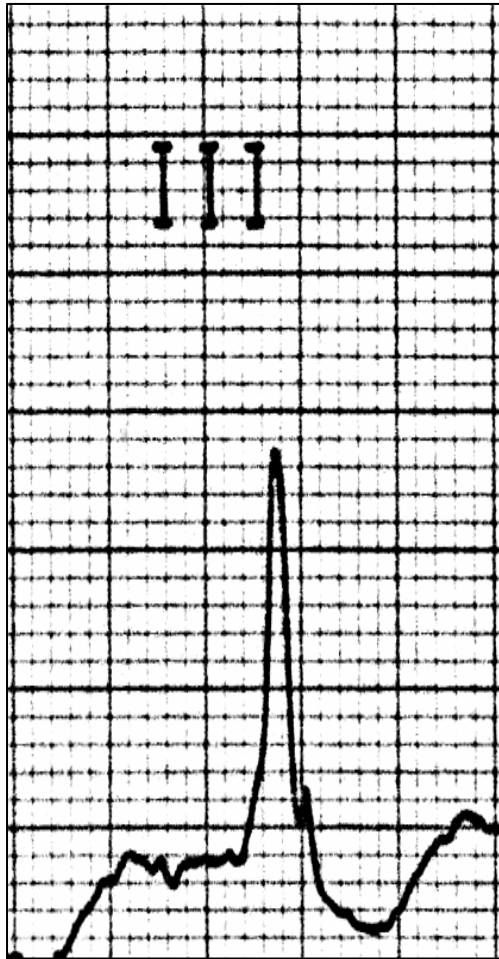
VAT=70ms



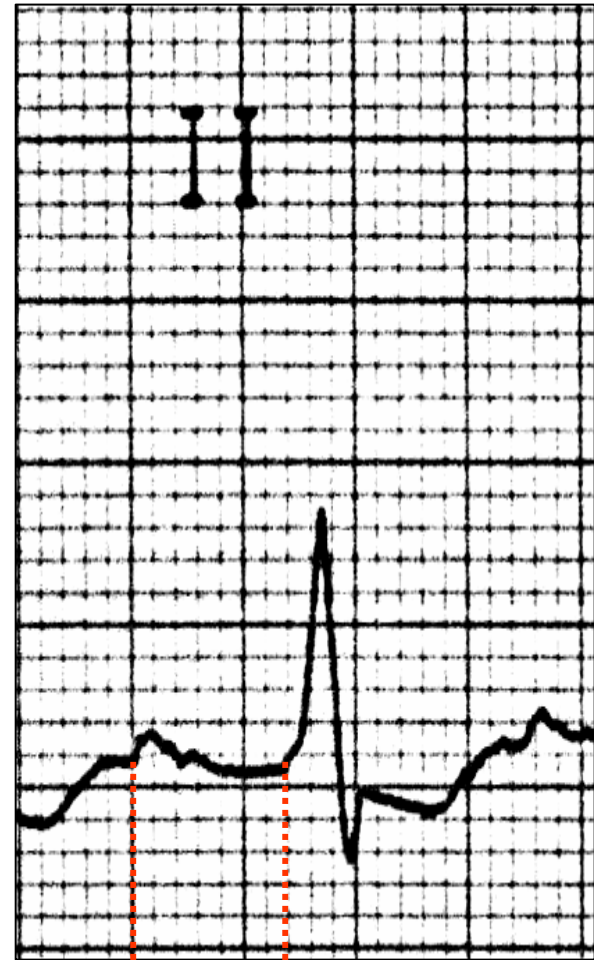
≥ 45 to 50 ms

**Time of appearance of R wave apex:
“R peak time”.**

LPFB CRITERIA

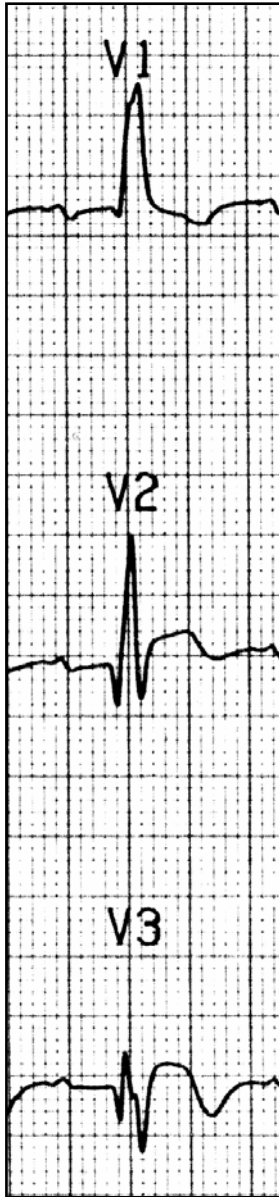


$R_{III} > R_{II}$

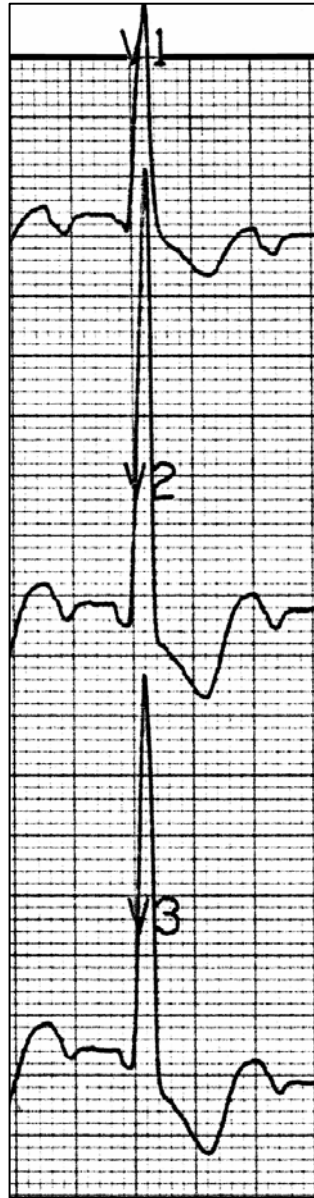


PR INTERVAL: 270ms:
FIRST DEGREE AV BLOCK

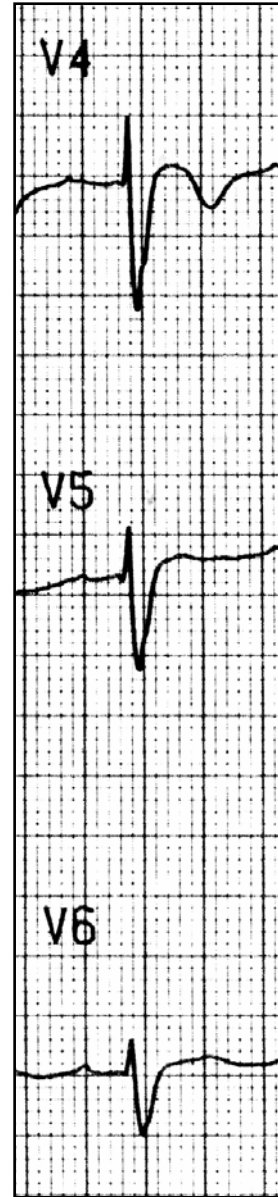
Date:
05/01/1999



Date:
03/01/2004



Date:
05/01/1999



Date:
03/01/2004

