

NAME: LRS
HEIGHT: 1,68m

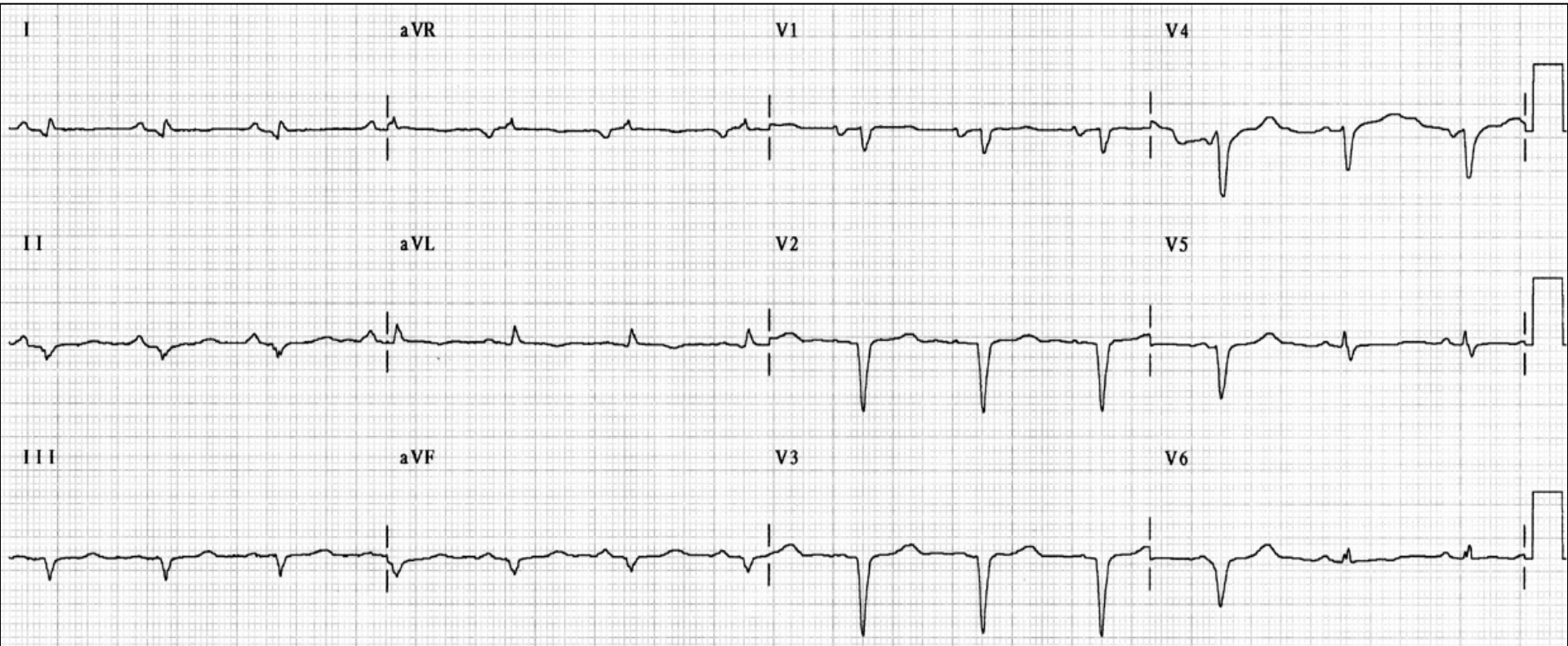
SEX:FEMALE
BIOTYPE: NORMAL

AGE: 24y.
DATE: 09/09/2003

RACE: BLACK

WEIGHT:54Kg

MEDICATION: DIGOXINA 0,25mg 1X; ENALAPRIL 10 mg 2X; ESPIRONOLACTONA 25mg 1X;
AMIODARONA 200mg 1X; CARVEDILOL; ASS 100mg 2X.



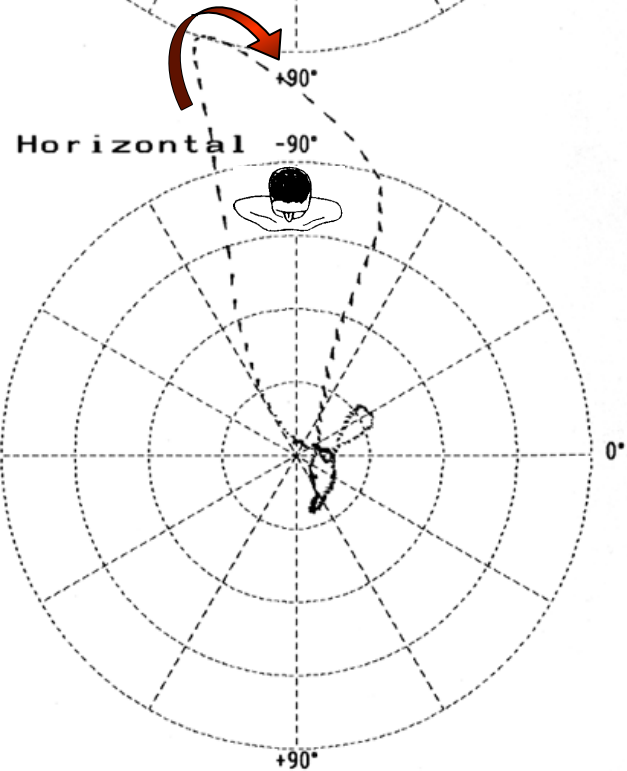
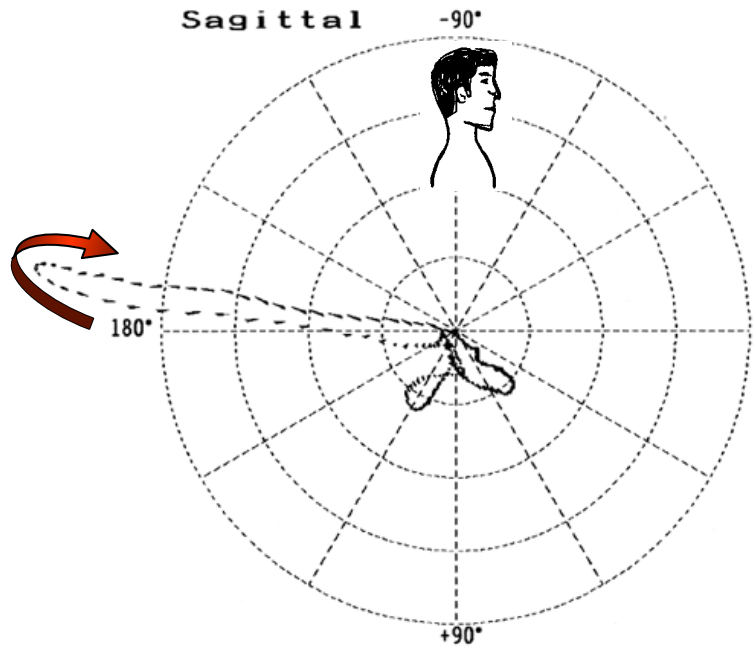
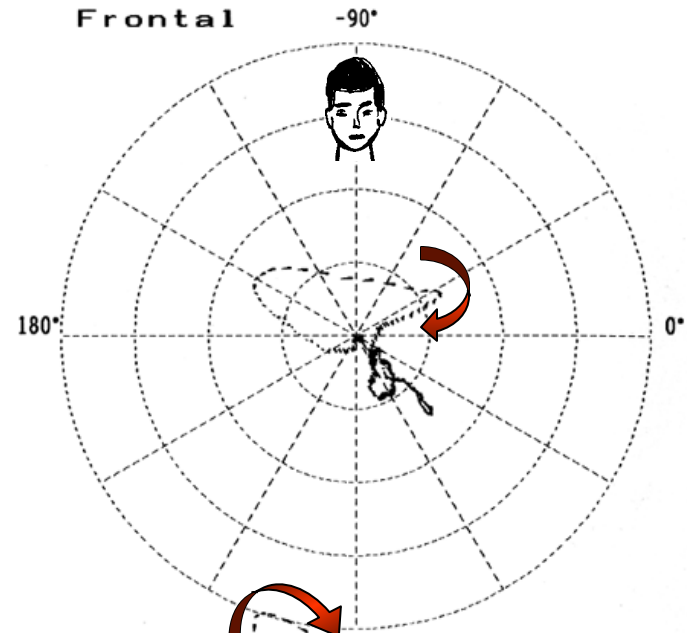
CLINICAL DIAGNOSIS: Chronic Chagasic cardiomyopathy with arrhythmia and heart failure.

ECG DIAGNOSIS: SR; HF: 76bpm; P wave: $S\hat{A}P +40^{\circ}$. Left atrial enlargement (LAE): final slow negative component in V1 lead; PR interval: 183ms; QRS: $S\hat{A}QRS: -70^{\circ}$: extreme left atrial deviation: 92ms. QS pattern in DII, DII and aVF: inferior inactive area. QS pattern from V1 to V3: anterior inactive area. QTc: 470ms.

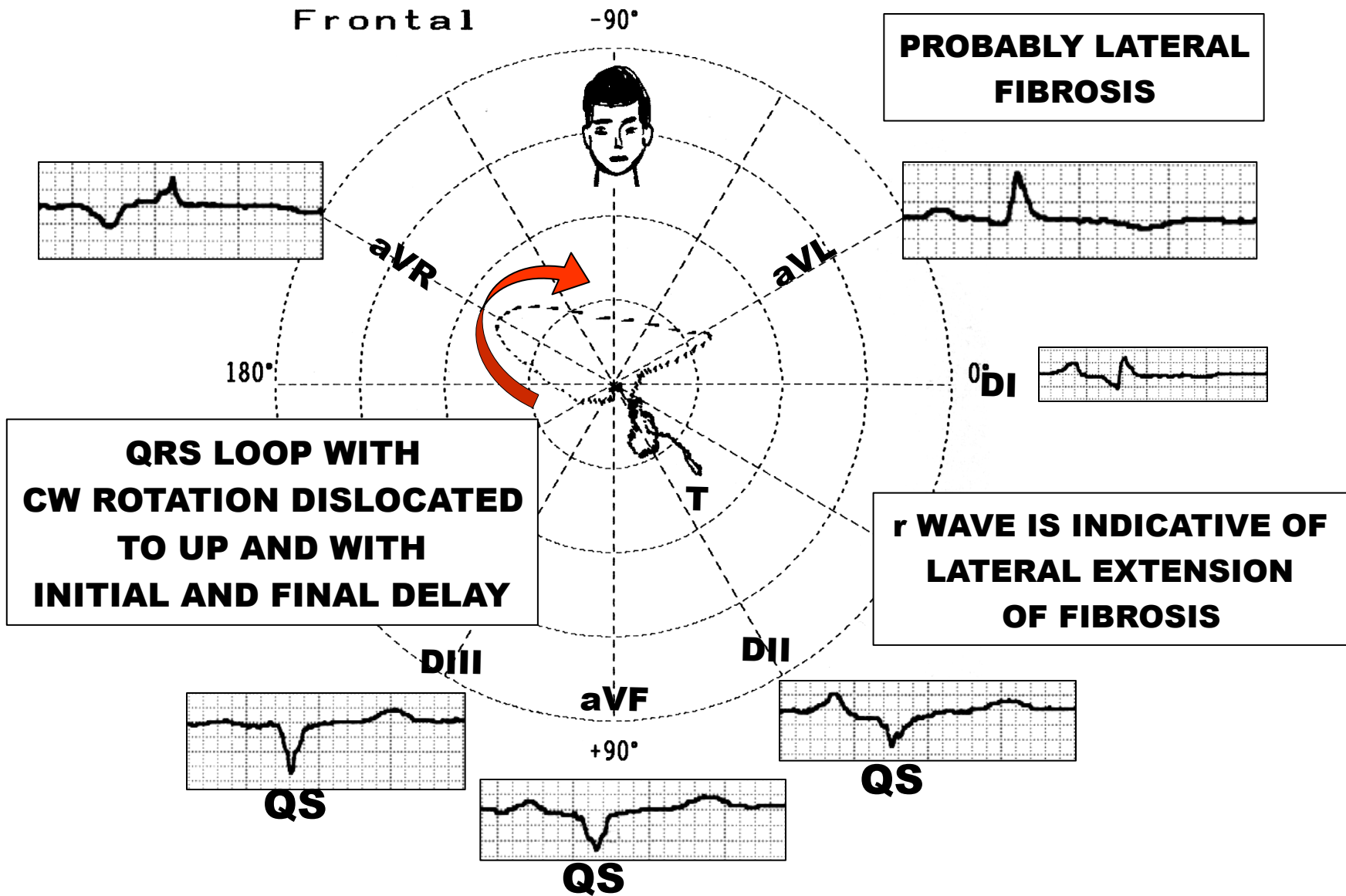
CONCLUSION: LAE + inferior and anterior inactive area.

Sensi.	8
Timer	2 msec
Loop	All Loop
Sagittal	Right
Z Axis	Back
Filter	Hum Muscle Drift

VECTORCARDIOGRAM

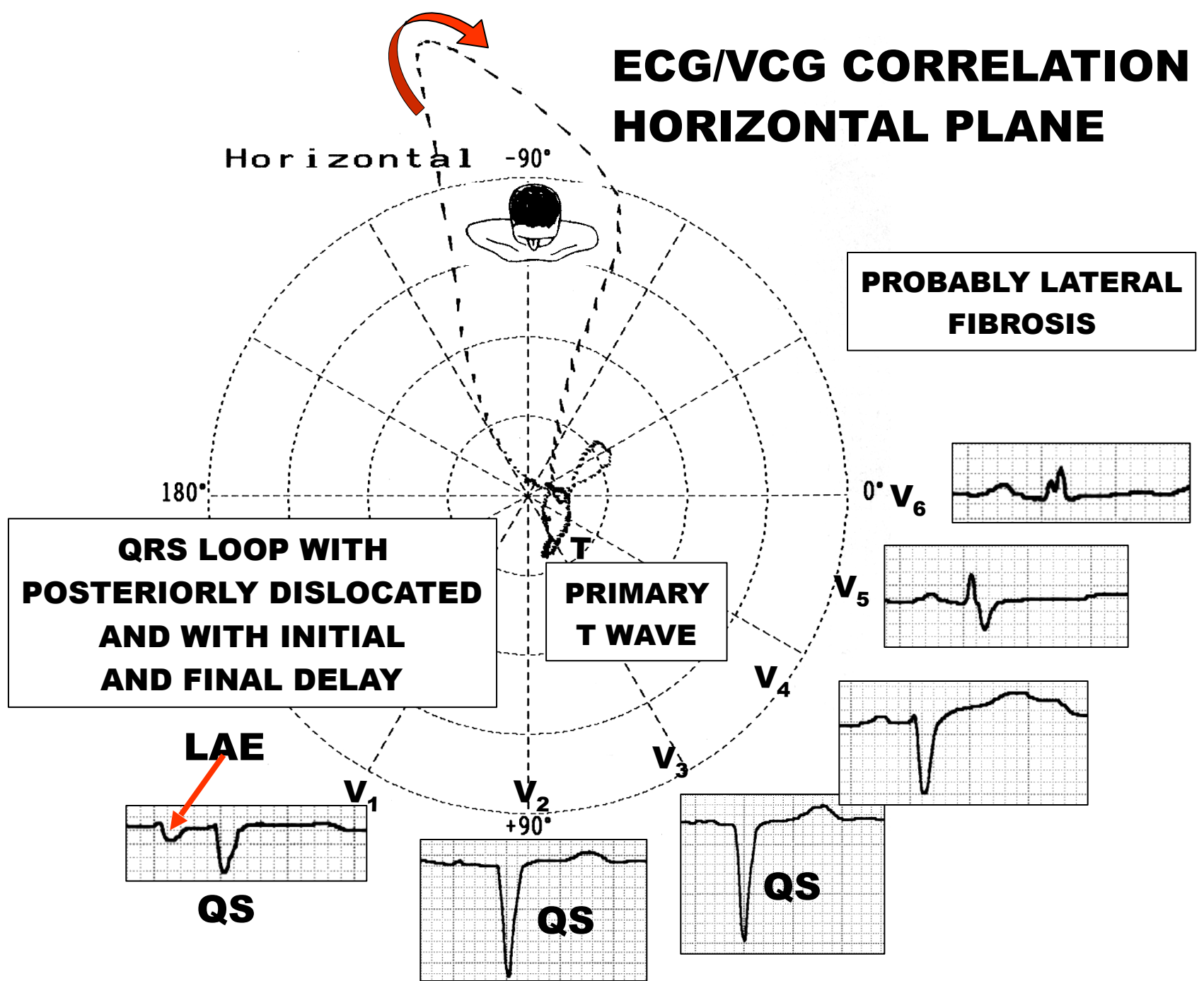


ECG/VCG CORRELATION FRONTAL PLANE



INACTIVE INFERIOR AREA: QS PATTERN

ECG/VCG CORRELATION HORIZONTAL PLANE



INACTIVE INFERIOR AREA: QS PATTERN