

INTERPRETATION OF THE MORPHOLOGY OF THE P-QRS-T COMPLEX

Provided you are completely sure of the correctness of the P-QRS-T determination, consider the following:

- The mean QRS axis - normogram.
- QRS complex extended.
- QRS complex an amplitude lowered in V2.
- pathological Q wave in I, II, aVF.
- abnormal R wave in V1, V2, V3.
- ST segment elevated in V5.
- abnormal T wave in V1.
- QTc time elongated.

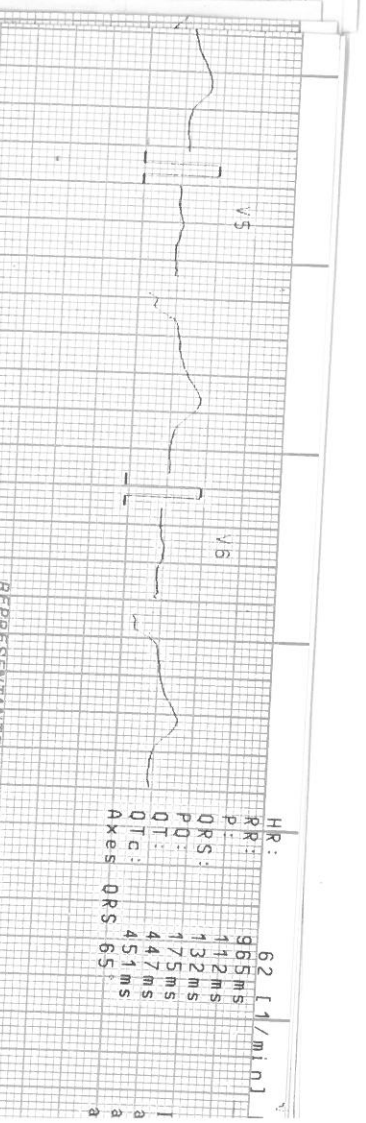
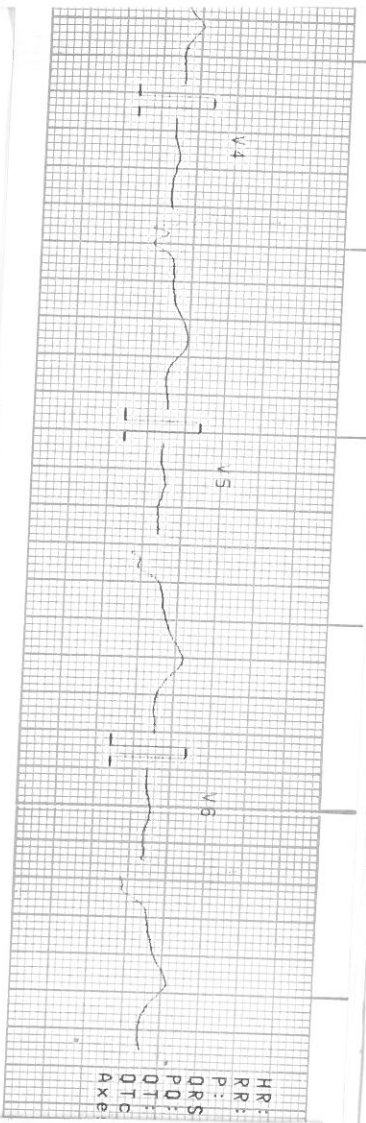
3/09/2000 Cerebral de rano de rano

REPRESENTANTE: BANDA VANONI
TELEFONO: QUITO - 5611682

The ECG examinations has been checked up by the physician YES/NO

XVI CONGRESO SUDAMERICANO DE CARDIOLOGIA

/mV FILTER* ver 31MI/2 21 * UTILMEN



REPRESENTANTE: BANDA YANOW/
TELEFONO: QUITO-1561682