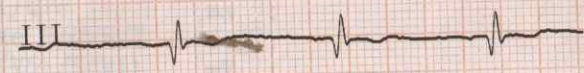
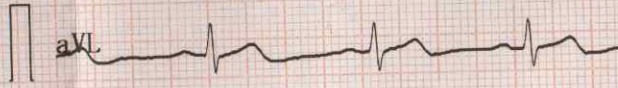
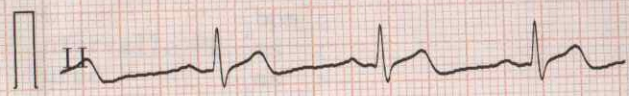


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AUTO 10mm/mV

10mm/mV



25mm/s AC50Hz+EMG25Hz+DFT0.67HZ

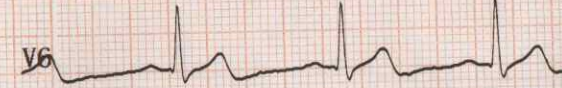
80mmx20m-30m

10mm/mV

10mm/mV

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<< Conclusions >>



ID : _____
 Nom : _____
 Sexe : _____ Âge : _____
 Taille : _____ cm Poids : _____ kg
 SYS : _____ mmHg
 DIA : _____ mmHg

FC [bpm] : _____
 Intervalle PR [ms] : _____
 Durée P [ms] : _____
 Durée QRS [ms] : _____
 Durée T [ms] : _____
 QT/QTc [ms] : _____
 Axe P/QRS/T [deg] : _____
 R(V5)/S(V1) [mV] : _____
 R(V5)+S(V1) [mV] : _____

Médecin mx20m-30m