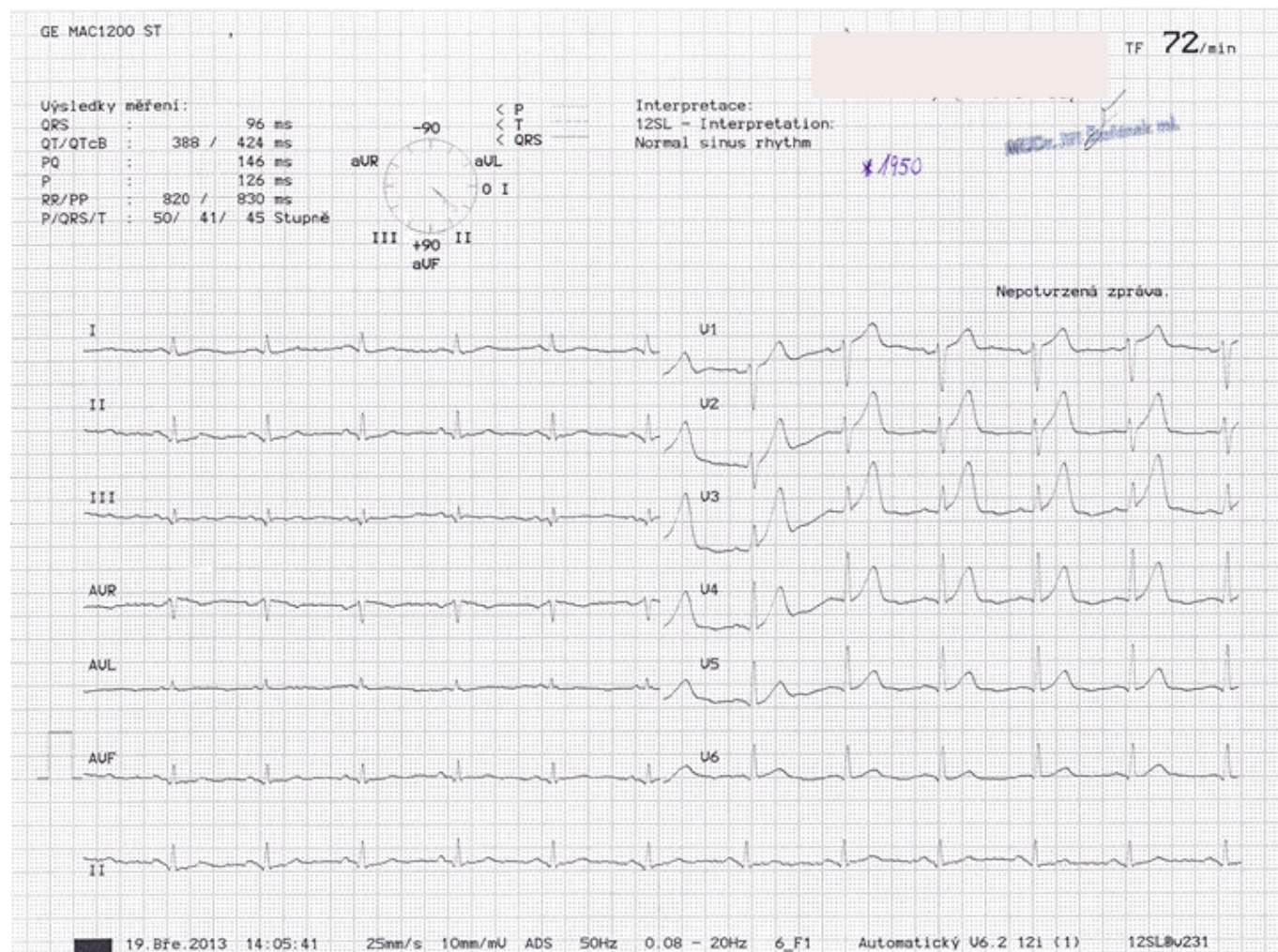


ECG Strip 30



This is ECG of a 63 years old male that has been brought by his son for internal examination. He has a positive cardiac history; he suffered from a STEMI infarction. Now he has an acute chest pain that occurred about 1 hour ago and there has been a positive effect of a sublingual nitrate. At the moment he has no problems and the pain has faded. The ECG says “normal sinus rhythm”. However, we see high pointed T waves in V2-V5 that are preceded by slightly elevated ST intervals. This may be an acute STEMI [infarction of the anterior wall](#). However, there are no classic Pardee's waves and no “mirror” ST depression that would be expectable in II, III and aVF. From this reason, the case is consulted with a senior physician and it is decided to send the patient to local cardiovascular center to perform an acute coronary angiography. Coronary angiography confirms a serious case – subtotal stenosis of the RIA, the following endovascular therapy is successful.