Poste de travail

Numéro de téléphone:

Date de naiss.: 04/28/1968

-5

-40

58

4

107

9

126

19

-43

-151

RAPPORT D'ECG DE REPOS

Race:

Age: 40A.

Médecin:

Assistant:

Sexe: masculin

Nom du patient: TEST-DEMO, TEST-DEMO

No Patient: TEST DEMO 000000

Taille: 80 in

Poids: 156 lb

Date de l'exam: 09/23/2008 Heure de l'exam: 10:48:34am

Médications: Remarque: Indications:

Résumé

Fréquence cardiaque 86 /min
Intervalle PQ 170 ms
Durée QRS 90 ms
QT/QTC 376/449 ms
Angle P-R-T 10/-39/12 °
Durée P 112 ms

10/-39/12 ° Intervalle RR/PP 700/695 ms PA PPA QA QD RA RD SA SD RPA RPD STJ STM STF TA TPA Ι 185 19 976 71 97 92 83 126 44 24 II 97 131 46 366 53 58 III 53 -92 131 19 986 71 -74 -40 -25 -43 aVR -141 58 19 537 43 19 18 -64 -74 -74 aVL -39 141 126 19 932 71 87 68 53 68 aVF 39 68 20 668 70 -25 19 97 63 166 341 V1 -87 126 26 756 55 V2 24 1088 48 795 29 107 234 356 1000 V3 78 49 1098 170 654 1425 34 39 336 V4 48 1440 50 849 40 -40 83 190 268

1147

751

53

454

156

37

36

FC au repos: 86 /min TA au repos: ---/--- mmHg

Analyse

V5

V6

83

58

Rythme sinusal normal Déviation axiale gauche Anomalie non spécifique de l'onde T ECG anormal

63

18

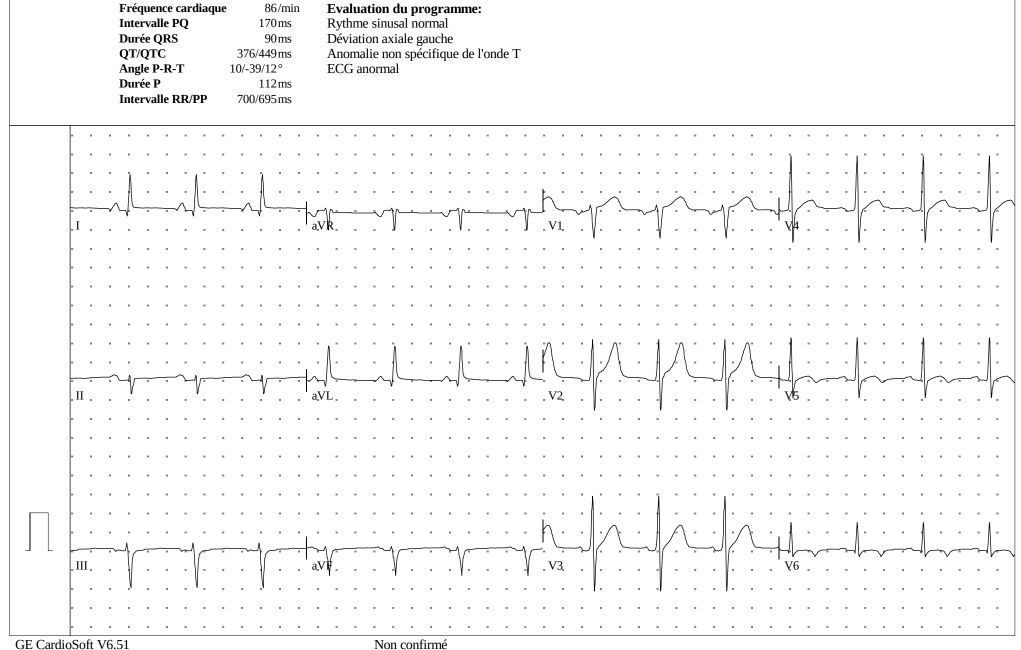
Médecin	Assistant	
MEGECIII	Assistant	

TEST-DEMO, TEST-DEMO

No° Patient: TEST DEMO 000000

masculin 80 in 156 lb 09/23/2008

10:48:34am 40A.



Médecin demandeur:

25mm/s 10mm/mV 100Hz 60Hz 12SL 20.1

Non confirmé

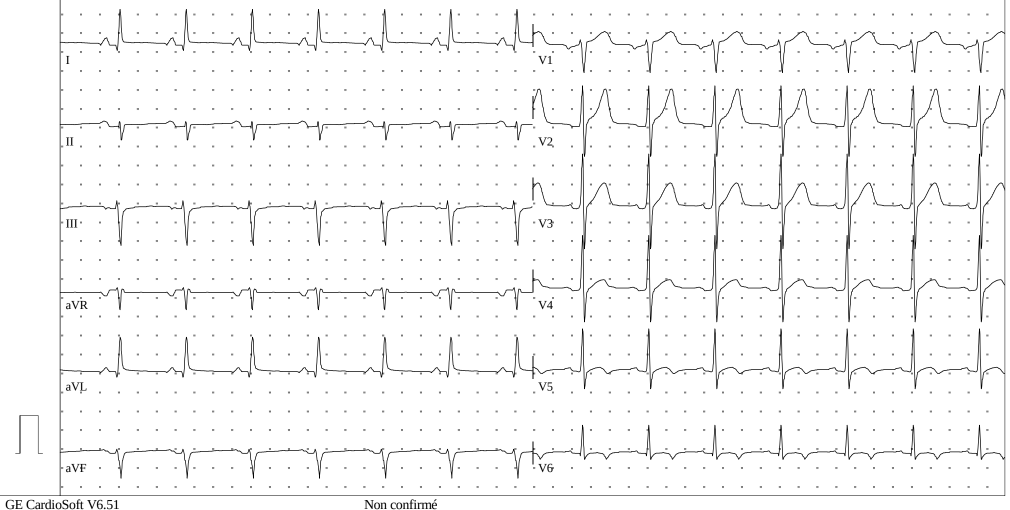
TEST-DEMO, TEST-DEMO

No° Patient: TEST DEMO 000000

09/23/2008 masculin 80 in 156 lb

10:48:34am 40A.

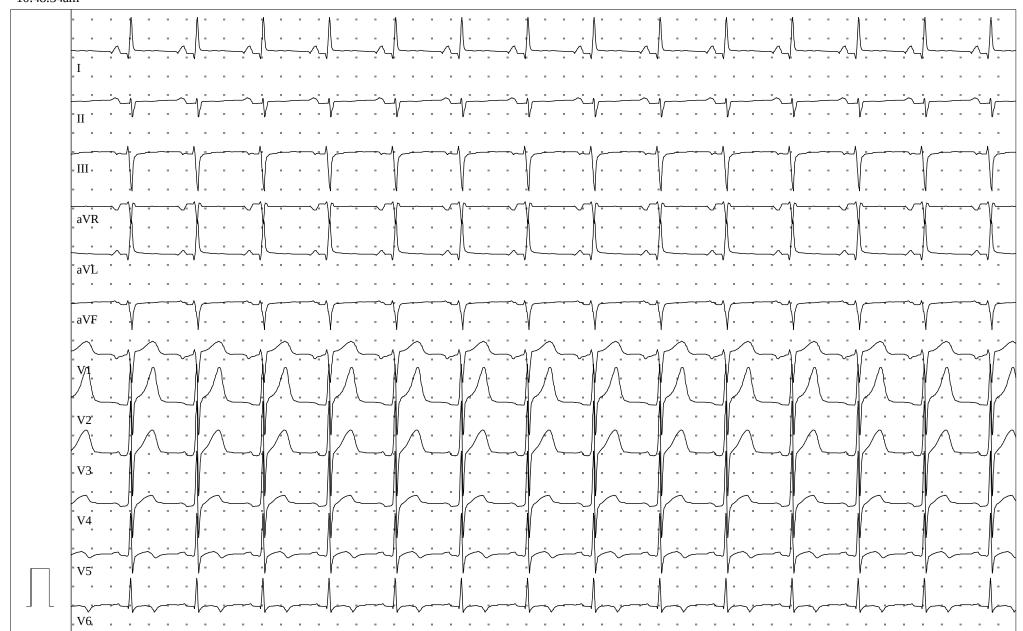
Fréquence cardiaque	86/min
Intervalle PQ	170ms
Durée QRS	90ms
QT/QTC	376/449 ms
Angle P-R-T	10/-39/12°
Durée P	112ms
Intervalle RR/PP	700/695 ms



25mm/s 10mm/mV 100Hz 60Hz 12SL 20.1

TEST-DEMO, TEST-DEMO No° Patient: TEST DEMO 000000

09/23/2008 10:48:34am



GE CardioSoft V6.51 25mm/s 10mm/mV 100Hz 60Hz Non confirmé

TEST-DEMO, TEST-DEMO

No° Patient: TEST DEMO 000000

09/23/2008 masculin 80 in 156 lb

10:48:34am 40A.

10:48:34am 40A.						PPA	QA	QD	RA	RD	SA	SD	RPA	RPD	STJ	STM	STF	TA	TPA
	**	06/:		I	185		126	19	976	71	266	4.4			97	92 52	83		
	quence cardiaque ervalle PQ	86/min 170ms		III	97 53	-92			131 131	46 19	366 986	44 71			24 -74	53 -40	58 -25	-43	
	rée QRS	90ms		aVR	-141	-72			58	19	537	43	19	18	-64	-74	-74	-43	
	QTC	376/449ms		aVL	-39	141	126	19	932	71					87	68	53	68	
		10/-39/12°		aVF	39				68	20	668	70			-25	9	19	244	
Dur		112ms		V1 V2	-87 24				126 1088	26 48	756 795	55 29			63 107	97 234	166 356	341 1000	
Inte	rvalle RR/PP	700/695 ms		V2 V3	78				1425	49	1098	34			39	170	336	654	
				V4	48				1440	50	849	40			-40	83	190	268	
				V5	83			4.0	1147	53	454	37			-5	58	107	126	-43
				V6	58		63	18	751	36	156	36			-40	4	9	19	-151
				"		" "	" "	" "	" "		" "	" "	" "	· .	" "	" "	" "		
															~				
			+					P 4					. 174			~" "			
" I " " "		" " aVR" " "		"		" "V	1" "	" "			" "		" V'4	.					
				"		" "	" "	" "	" "	"	" "	" "	" "		" "	" "	" "		"
				"		" "	" "	" "	" "	"	" "	" "	" "	" "	" "	" "	" "		"
				"							" "		" "						"
				"							" "		" "						"
				"	" "	" ")	" "		" "	"	" "		" "	.	" "	" "	" "		"
				"	" "	" " \		ب ^ت /برا		"	" "		" "		." ." ~` ⊥	~ "	" "		"
		" " " ¬" \ \ \ aVL		"		v	" □ ∏ 2	" "			" "	" "	" V5	1. LJ /J	"	-	" "		"
				"			-, ,		" "		" "		" '"	" "	" "	" "	" "		" "
				"	" "	" "	" "	" "	" "	"	" "		" "	" "	" "	" "	" "		"
				"	" "	" "	" "	" "	" "	"	" "		" "	" "	" "	" "	" "		"
				"	" "	" "		" "	" "	"	" "		" "	" "	" "	" "	" "		"
				"					" "		" "		" "	" "	" "	" "	" "		" "
				"					" "		" "	" "	" "	. I	" "	" "	" "		"
			 " " "	"		" " \			"		" "		" "	┼╢╌	~_	~" "	" "		" "
III		aVF	'" " " "	"		" V	3	[""			" "		" V6		a* 1 a		" "		"
n n n n n				II		" "			" "		" "		" "	" "	" "	" "			"
	и и и и			"		" "		" "			" "		" "		" "		" "		
и и и и				"	" "	" "	" "	" "	" "		" "		" "	" "	" "		" "	" '	

TEST-DEMO, TEST-DEMO No° Patient: TEST DEMO 000000

09/23/2008 10:48:34am

