



FİLTRELER:
Kayma 0.50 Hz
EMG 35Hz Pace
Hat Güçlü (50Hz)

HASS.: 10mm/mV
ZAMAN: 25mm/sn

Nabız **74 bpm**
Sinüs 74
QRS Aks 50 drc
P Süre 92 ms
QRS Süre 116 ms
PR Ara 150 ms
QT Ara 370 ms
QTc Ara 395[HODGE] ms
R/S Gen. -1/-1 uV

TEŞİSLER

İLAÇLAR

[17, 1, 1] SİNÜS RİTMİ
[0, 0, 0]
[2, 1, 81] OLASI DİZİ HATASI: V1,V2 ÇIKARILDI
[0, 0, 0]
[2, 1, 33] *** YORUM HASTA CİNSİYETİ BİLİNMEYEN YAPILMIŞTIR ***
[0, 0, 0]
[9, 0, 137] Inferior ve lateral ST yükselmesi
[9, 1, 8640] ERKEN REPOLARİZASYONU DÜŞÜNDÜRÜYOR

[14, 1, 10] Özet: SINIRDA EKG

Build Details

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Vendor: Generic
 Version: 28.6.6
 Build Date: 2018-02-06 @ 14:56:49
 Build Type: Release
 Build Options: 12Lead

Patient Info

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Age : 7225 days
 Sex : U Race: U

Individual Lead Measurements

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	I	II	III	aVR	aVL	aVF	V1	V2	V3/V4R	V4	V5	V6
P Ons	260	260	260	260	260	260	260	260	260	260	260	260
P Dur	92	92	92	92	92	92	92	92	92	92	92	92
QRS Ons	412	410	410	410	416	410	412	416	412	412	412	412
QRS Dur	106	116	94	116	90	108	100	72	106	114	114	106
ST80 Amp	165	234	68	-199	49	151	229	54	122	231	197	160
Q Dur	19	19	16	0	30	18	0	0	20	18	18	18
R Dur	57	56	55	19	59	56	19	14	56	56	56	56
S Dur	14	18	22	56	0	20	58	57	15	16	16	15
R' Dur	14	21	0	17	0	13	22	0	14	21	22	14
S' Dur	0	0	0	22	0	0	0	0	0	0	0	0
R'' Dur	0	0	0	0	0	0	0	0	0	0	0	0
S'' Dur	0	0	0	0	0	0	0	0	0	0	0	0
ST Dur	76	40	114	52	90	50	62	88	76	58	40	76
T Ons	594	566	618	578	596	568	574	576	594	584	566	594
T Dur	186	214	108	202	184	212	196	184	186	196	214	186
P+ Dur	92	92	50	0	92	92	92	92	92	92	92	92
T+ Dur	186	214	108	0	184	212	196	184	186	196	214	186
QRS IntD	49	47	44	81	52	46	87	10	48	46	46	46
P+ Amp	123	138	17	0	59	77	147	27	91	156	135	112
P- Amp	0	0	-4	-129	0	0	0	0	0	0	0	0
P2P Amp	1494	2700	1255	2094	332	1968	2383	564	1166	2384	1984	1583
R1 Amp	***	***	***	***	***	***	***	***	***	***	***	***
Q Amp	-90	-122	-39	0	-77	-79	0	0	-69	-120	-104	-87
R Amp	1344	2295	986	105	255	1635	117	25	1040	2078	1735	1394
S Amp	-150	-405	-269	-1816	0	-333	-2122	-539	-126	-306	-249	-189
R' Amp	167	245	0	278	0	162	261	0	125	238	201	163
S' Amp	0	0	0	-205	0	0	0	0	0	0	0	0
R'' Amp	0	0	0	0	0	0	0	0	0	0	0	0
S'' Amp	0	0	0	0	0	0	0	0	0	0	0	0
ST Amp	127	186	60	-156	34	123	203	60	95	182	153	123
STT28 Amp	143	206	57	-174	41	135	196	42	105	201	170	138
STT38 Amp	221	300	68	-260	72	190	264	54	163	301	257	212
T+ Amp	335	451	118	0	112	285	478	105	251	458	390	321
T- Amp	0	0	0	-392	0	0	0	0	0	0	0	0
QRS Area	2292	3772	1474	-3029	409	2626	-2917	-779	1757	3477	2912	2345
P Area	337	352	14	-344	162	183	402	63	247	419	358	305
T Area	2142	2802	668	-2467	746	1732	2815	691	1595	2899	2470	2030
P Morph	1	1	2	-1	1	1	1	1	1	1	1	1
T Morph	1	1	1	-1	1	1	1	1	1	1	1	1
R Notch	0	0	0	0	0	0	0	0	0	0	0	0
DeltaConf	0	0	0	0	0	0	0	0	0	0	0	0
ST Slope	22	26	2	-24	9	16	15	-1	16	27	24	21
QT Int	368	370	316	370	364	370	358	344	368	368	368	368

ÖRNEK

Klinik Değeri Yoktur

SAMPLE

No Clinical Value

Global Measurements

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QrsFrontalAxis 50 PFrontalAxis 35
STFrontalAxis 48 TFrontalAxis 44
Display Heart Rate 74
Sinus Rate 74 Average RR 801
Ventricular Rate 74 Average RR 801
Heart Rate Variability 36
StdDev Normal RR Intervals 6
QRS Pseudo Vector 4/8 Spatial Velocity 120
QRS Pseudo Vector 5/8 Spatial Velocity 170
QRS Pseudo Vector 6/8 Spatial Velocity 40
QRS Pseudo Vector 7/8 Spatial Velocity 19
QRS Pseudo Vector Maximum Amplitude 2164

Vector Measurements

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	Max P	Mx QRS	Max T	Max PF	.03 QRS	-.03 QRS	3/8	4/8	5/8	6/8	QRS (12L)	T (12L)	12	13	14	15	16	17	18	SPATIAL
Angles (F)	***	***	***	***	***	***	***	***	***	***	50	40	***	***	***	***	***	11	13	***
Lengths (F)	***	***	***	***	***	***	***	***	***	***	2095	446	***	***	***	***	***	165	79	***
Angles (RS)	***	***	***	***	***	***	***	***	***	***	109	71	***	***	***	***	***	87	172	189
Lengths (RS)	***	***	***	***	***	***	***	***	***	***	1700	305	***	***	***	***	***	120	5	15
Angles (T)	***	***	***	***	***	***	***	***	***	***	-21	16	***	***	***	***	***	170	44	***
Lengths (T)	***	***	***	***	***	***	***	***	***	***	1444	355	***	***	***	***	***	40	40	29
Magnitude	***	***	***	***	***	***	***	***	***	***	2164	458	***	***	***	***	***	19	***	***
Position	***	***	***	***	***	***	***	***	***	***	460	674	***	***	***	***	***	***	***	***

LVH Score 123 LV Strain 0

ST Duration 40
PR Interval 150
QT Interval 370
QT Dispersion 54
QT Corrected (used) 395 [HODGE]
P Terminal (V1) 0

QTc Measurements:

Hodge 395
Bazett 411
Fridericia 397
Framingham 399

Flags 13

- P waves found Yes
- Indeterminate QRS axis No
- Default gender used Yes
- Default race used Yes
- Default age used No

Overall Onsets, Terminations and Durations:

	Onset	Termination	Duration
P	260	352	92
QRS	410	526	116
T	566	780	214

Interpretation

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