

Copy

FILE NO. [REDACTED], M.D.
 ECG LABORATORY

NORMAL SINUS RHYTHM, RATE [REDACTED]

NORMAL ECG

INTERVALS IN MS					FRONTAL PLANE ANGLES IN DEGREES				
P-R	QRS	Q-T	T	P	QRS	P	T	J	QRST
125	87	388	154	94	65	52	-9	NONE	37

---- AMPLITUDES IN TENTHS OF A MILLIVOLT ----

LEAD ID	Q	R	S	RP	SP	J	P	T	QRS AREA	R WV NTCH
I	0.0	4.2	-1.7	0.0	0.0	0.1	0.8	2.3	23	3
II	0.0	8.1	0.0	0.0	0.0	0.2	1.3	1.2	77	2
III	-0.9	4.6	0.0	0.0	0.0	-0.1	0.7	-1.6	41	2
AVR	-5.9	1.1	0.0	0.0	0.0	0.0	-1.1	-1.8	-58	4
AVL	0.0	1.5	-2.3	0.0	0.0	0.0	0.5	1.9	-9	5
AVF	-0.8	6.0	0.0	0.0	0.0	0.0	0.8	-0.9	50	4
V1	-3.4	0.0	0.0	0.0	0.0	0.1	-0.5	-1.4	-31	0
V2	0.0	1.3	-6.4	0.0	0.0	0.1	0.6	0.9	-48	3
V3	0.0	2.2	-2.6	0.0	0.0	0.0	0.7	0.6	2	1
V4	0.0	4.4	-3.3	0.0	0.0	-0.3	0.7	1.1	11	1
V5	0.0	7.7	-2.7	0.0	0.0	-0.1	0.8	1.9	48	1
V6	0.0	10.9	-1.3	0.0	0.0	0.0	0.7	2.0	90	0

----- TIME IN MILLISECONDS -----

LEAD ID	Q	R	S	RP	SP	INT DEF	WPW IND	S-T IND	T IND
I	0	51	37	0	0	0	0	0	0
II	0	86	0	0	0	0	0	0	0
III	17	72	0	0	0	0	0	5	0
AVR	62	25	0	0	0	0	0	1	0
AVL	0	42	43	0	0	0	0	0	0
AVF	16	69	0	0	0	0	0	1	0
V1	77	0	0	0	0	0	0	1	0
V2	0	19	68	0	0	13	0	0	0
V3	0	35	48	0	0	23	0	0	0
V4	0	42	39	0	0	29	0	0	0
V5	0	46	33	0	0	32	0	0	0
V6	0	56	27	0	0	35	0	0	0

ANALYSIS PERFORMED ON MM-DD-YY AT HH:MM:SS

PATIENT NUMBER **ID TYPE - ID**

ECG RECORDED ON **DG2**

_____, M. D.

ECG LABORATORY

FILE NO. XXX

NORMAL SINUS RHYTHM, RATE **DG5**

NORMAL ECG

INTERVALS IN MS					FRONTAL PLANE ANGLES IN DEGREES				
P-R	QRS	Q-T	T	P	QRS	P	T	J	QRST
DG6	DG7	DG8	DG9	DG10	DG11	DG12	DG13	DG14	DG15

-----AMPLITUDES IN TENTHS OF A MILLIVOLT-----

LEAD						QRS	R	WV		
ID	Q	R	S	RP	SP	J	P	T	AREA	NTCH
I	DG16	DG17	DG18	DG19	DG20	DG21	DG22	DC23	DG24	DG25
II	DG26	DG27	DG28	DG29	DG30	DG31	DG32	DC33	DG34	DG35
III	DG36	DG37	DG38	DG39	DG40	DG41	DG42	DC43	DG44	DG45
AVR	DG46	DG47	DG48	DG49	DG50	DG51	DG52	DC53	DG54	DG55

AVL	DG56	DG57	DG58	DG59	DG60	DG61	DG62	DC63	DG64	DG65
AVF	DG66	DG67	DG68	DG69	DG70	DG71	DG72	DC73	DG74	DG75
V1	DG76	DG77	DG78	DG79	DG80	DG81	DG82	DC83	DG84	DG85
V2	DG86	DG87	DG88	DG89	DG90	DG91	DG92	DC93	DG94	DG95
V3	DG96	DG97	DG98	DG99	DG100	DG101	DG102	DC103	DG104	DG105
V4	DG106	DG107	DG108	DG109	DG110	DG111	DG112	DC113	DG114	DG115
V5	DG116	DG117	DG118	DG119	DG120	DG121	DG122	DC123	DG124	DG125
V6	DG126	DG127	DG128	DG129	DG130	DG131	DG132	DC133	DG134	DG135

-----TIME IN TENTHS OF A MILLISECONDS-----

LEAD						INT	WPW	S-T	T
ID	Q	R	S	RP	SP	DEF	IND	IND	IND
I	DG136	DG137	DG138	DG139	DG140	DG141	DG142	DC143	DG144
II	DG145	DG146	DG147	DG148	DG149	DG150	DG151	DC152	DG153
III	DG154	DG155	DG156	DG157	DG158	DG159	DG160	DC161	DG162
AVR	DG163	DG164	DG165	DG166	DG167	DG168	DG169	DC170	DG171
AVL	DG172	DG173	DG174	DG175	DG176	DG177	DG178	DC179	DG180

AVF	DG181 DG182 DG183 DG184 DG185	DG186 DG187 DC188 DG189
V1	DG190 DG191 DG192 DG193 DG194	DG195 DG196 DC197 DG198
V2	DG199 DG200 DG201 DG202 DG203	DG204 DG205 DC206 DG207
V3	DG208 DG209 DG210 DG211 DG211	DG212 DG213 DC215 DG216
V4	DG217 DG218 DG219 DG220 DG221	DG222 DG223 DC224 DG225
V5	DG226 DG227 DG228 DG229 DG230	DG231 DG232 DC233 DG234
V6	DG235 DG236 DG237 DG238 DG239	DG241 DG241 DC242 DG243