

DATA SET: ecgb LABEL: DATE CREATED: 20DEC13:14:56:20
 Number of Observations: 3713
 Number of Variables: 405
 Organization of file: Multiple Records per JHS Participant (SUBJID)

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
SUBJID	PARTICIPANT ID	Char	\$	7		-			
VISIT	CONTACT OCCASION	Num		8	9	9.00-9.00		3713	100.00
ECGB1	Three digit alphabetic study identifier (INTERNAL USE ONLY)	Char	\$	3		JHS		3713	100.00
ECGB3	Reporting FLAG (1= normal, 2= minimal abnormal, 3= important abnormal)	Num		8	1.73444654	1.00-3.00		3713	100.00
ECGB4	Participant last name (first four letters)	Char	\$	8		-			
ECGB5	VISIT plus Letter	Char	\$	4		-			
ECGB6	M=male, F=female	Char	\$	1		-		84	2.26
						0		1337	36.01
						1		2292	61.73
ECGB7	Technician ID number (NOT USED)	Num		8				0	0.00
ECGB8	RMSD: Heart rate variability	Num		8	30.9085475	1.00-387.00		3346	90.12
ECGB9	SDNN: Heart rate variability	Num		8	25.1066946	1.00-277.00		3346	90.12
ECGB10	Cornell voltage criteria (NOT USED)	Num		8				0	0.00
ECGB11	Ventricular fibrillation, Ventricular asystole, Persistent ventricular rhythm, and Persistent supraventricular rhythm	Num		8	4	4.00-4.00		8	0.22
ECGB12	Arrhythmias (81X codes, the preceding 8 and 1 are not shown when a code is present).	Num		8	2.91420118	1.00-9.00		338	9.10
ECGB13	Arrhythmias (82X codes, the preceding 8 and 2 are not shown when a code is present).	Num		8	9	9.00-9.00		33	0.89
ECGB14	Arrhythmias (83X codes, the preceding 8 and 3 are not shown when a code is present).	Num		8	5.06349206	1.00-9.00		63	1.70
ECGB15	Arrhythmias (84X codes, the preceding 8 and 4 are not shown when a code is present).	Num		8	7.93150685	1.00-9.00		73	1.97

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ECGB16	Arrhythmias (85X codes, the preceding 8 and 5 are not shown when a code is present).	Num		8	8.75757576	1.00-9.00		33	0.89
ECGB17	Arrhythmias (86X codes, the preceding 8 and 6 are not shown when a code is present).	Num		8	8.875	1.00-9.00		64	1.72
ECGB18	Arrhythmias (87X codes, the preceding 8 and 7 are not shown when a code is present).	Num		8	7.72	1.00-9.00		75	2.02
ECGB19	Arrhythmias (88X codes, the preceding 8 and 8 are not shown when a code is present).	Num		8	2.62580645	1.00-9.00		310	8.35
ECGB20	Arrhythmias (89X codes, the preceding 8 and 9 are not shown when a code is present).	Num		8	9	9.00-9.00		31	0.83
ECGB21	Intraventricular conduction defect (7 codes, the preceding 7 is not shown when a code is present).	Num		8	5.25373134	1.00-9.00		670	18.04
ECGB22	Atrioventricular (A-V) conduction defects (6 codes, the preceding 6 is not shown when a code is present).	Num		8	46.5592105	21.00-99.00		304	8.19
ECGB23	Q and QS patterns in the anterolateral site (Q codes, the preceding 1 is not shown when a code is present).	Num		8	57.957265	11.00-99.00		117	3.15
ECGB24	Q and QS patterns in the posterior (inferior) site (Q codes, the preceding 1 is not shown when a code is present).	Num		8	43.8663968	14.00-99.00		247	6.65
ECGB25	Q and QS patterns in the anterior site (Q codes, the preceding 1 is not shown when a code is present).	Num		8	66.5604396	11.00-99.00		91	2.45
ECGB26	ST junction (J) and segment depression in the anterolateral site (4 codes, the preceding 4 is not shown when a code is present).	Num		8	45.9155556	2.00-99.00		450	12.12
ECGB27	T-wave items in the anterolateral site (5 codes, the preceding 5 is not shown when a code is present).	Num		8	4.52061856	1.00-9.00		776	20.90
ECGB28	ST junction (J) and segment depression in the posterior (inferior) site (4 codes, the preceding 4 is not shown when a code is present).	Num		8	67.1366667	2.00-99.00		300	8.08
ECGB29	T-wave items in the poerior (inferior) site (5 codes, the preceding 5 is not shown when a code is present).	Num		8	6.13404826	1.00-9.00		373	10.05

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ECGB30	ST junction (J) and segment depression in the anterior site (4 codes, the preceding 4 is not shown when a code is present).	Num		8	62.6646154	2.00-99.00		325	8.75
ECGB31	T-wave items in the anterior site (5 codes, the preceding 5 is not shown when a code is present).	Num		8	4.88888889	1.00-9.00		594	16.00
ECGB32	ST segment elevation in the anterolateral site (9-2 codes, the preceding 9 is not shown when a code is present).	Num		8	8.25	2.00-9.00		224	6.03
ECGB33	ST segment elevation in the posterior (inferior) site (9-2 codes, the preceding 9 is not shown when a code is present).	Num		8	8.66666667	2.00-9.00		210	5.66
ECGB34	ST segment elevation in the anterior site (9-2 codes, the preceding 9 is not shown when a code is present).	Num		8	6.11764706	2.00-9.00		340	9.16
ECGB35	High amplitude R waves (3 codes, the preceding 3 is not shown when a code is present).	Num		8	3.42232451	1.00-9.00		869	23.40
ECGB36	Low QRS amplitude (91X codes, the preceding 9 and 1 are not shown when a code is present).	Num		8	5.67532468	1.00-9.00		77	2.07
ECGB37	Low QRS amplitude (93X codes, the preceding 9 and 3 are not shown when a code is present).	Num		8	5.59615385	3.00-9.00		104	2.80
ECGB38	Low QRS amplitude (94X codes, the preceding 9 and 4 are not shown when a code is present).	Num		8	1.77955665	1.00-9.00		2436	65.61
ECGB39	Low QRS amplitude (95X codes, the preceding 9 and 5 are not shown when a code is present).	Num		8	8.6199095	5.00-9.00		221	5.95
ECGB40	P Duration	Num		8	171.652861	88.00-424.00		3670	98.84
ECGB41	P Axis	Num		8	47.1983651	-88.00-262.00		3670	98.84
ECGB42	QRS Duration	Num		8	89.0910315	62.00-198.00		3713	100.00
ECGB43	QRS Axis	Num		8	13.395637	-87.00-266.00		3713	100.00
ECGB44	T Duration	Num		8				0	0.00
ECGB45	T Axis	Num		8	33.5413412	-90.00-266.00		3713	100.00

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ECGB46	QT Duration	Num		8	416.572044	294.00-586.00		3713	100.00
ECGB47	QTC Duration	Num		8	426.025316	338.00-549.00		3713	100.00
ECGB48	V Rate	Num		8	63.9727983	36.00-143.00		3713	100.00
ECGB49	Q Amplitude in lead I	Num		8	-31.372206	-769.00-0.00		3713	100.00
ECGB50	Q Amplitude in lead II	Num		8	-14.125236	-1548.00-0.00		3713	100.00
ECGB51	Q Amplitude in lead III	Num		8	-101.10234	-2729.00-0.00		3713	100.00
ECGB52	Q Amplitude in lead AVR	Num		8	-600.02262	-2095.00-0.00		3713	100.00
ECGB53	Q Amplitude in lead AVL	Num		8	-47.738217	-962.00-0.00		3713	100.00
ECGB54	Q Amplitude in lead AVF	Num		8	-28.87665	-1702.00-0.00		3713	100.00
ECGB55	Q Amplitude in lead V1	Num		8	-80.54188	-3320.00-0.00		3713	100.00
ECGB56	Q Amplitude in lead V2	Num		8	-32.309723	-5571.00-0.00		3713	100.00
ECGB57	Q Amplitude in lead V3	Num		8	-10.043361	-2825.00-0.00		3713	100.00
ECGB58	Q Amplitude in lead V4	Num		8	-12.361163	-1055.00-0.00		3713	100.00
ECGB59	Q Amplitude in lead V5	Num		8	-19.937248	-574.00-0.00		3713	100.00
ECGB60	Q Amplitude in lead V6	Num		8	-26.791005	-504.00-0.00		3713	100.00
ECGB61	R Amplitude in lead I	Num		8	1006.39348	0.00-3570.00		3713	100.00
ECGB62	R Amplitude in lead II	Num		8	754.66146	0.00-2596.00		3713	100.00
ECGB63	R Amplitude in lead III	Num		8	207.205494	0.00-1644.00		3713	100.00
ECGB64	R Amplitude in lead AVR	Num		8	53.7018583	0.00-961.00		3713	100.00

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ECGB65	R Amplitude in lead AVL	Num		8	702.763264	0.00-3013.00		3713	100.00
ECGB66	R Amplitude in lead AVF	Num		8	366.352814	0.00-1818.00		3713	100.00
ECGB67	R Amplitude in lead V1	Num		8	195.787773	0.00-2301.00		3713	100.00
ECGB68	R Amplitude in lead V2	Num		8	529.560194	0.00-4060.00		3713	100.00
ECGB69	R Amplitude in lead V3	Num		8	968.439537	0.00-4790.00		3713	100.00
ECGB70	R Amplitude in lead V4	Num		8	1452.03824	0.00-5102.00		3713	100.00
ECGB71	R Amplitude in lead V5	Num		8	1536.73391	13.00-6261.00		3713	100.00
ECGB72	R Amplitude in lead V6	Num		8	1274.74926	13.00-3728.00		3713	100.00
ECGB73	S Amplitude in lead I	Num		8	-52.74495	-1332.00-0.00		3713	100.00
ECGB74	S Amplitude in lead II	Num		8	-109.55535	-1553.00-0.00		3713	100.00
ECGB75	ECGB 75. S Amplitude in lead III	Num		8	-426.54134	-3142.00-0.00		3713	100.00
ECGB76	S Amplitude in lead AVR	Num		8	-260.21788	-2701.00-0.00		3713	100.00
ECGB77	S Amplitude in lead AVL	Num		8	-78.982225	-1434.00-0.00		3713	100.00
ECGB78	S Amplitude in lead AVF	Num		8	-192.01293	-2018.00-0.00		3713	100.00
ECGB79	S Amplitude in lead V1	Num		8	-928.37355	-3967.00-0.00		3713	100.00
ECGB80	S Amplitude in lead V2	Num		8	-1156.2219	-5395.00-0.00		3713	100.00
ECGB81	S Amplitude in lead V3	Num		8	-813.70805	-4447.00-0.00		3713	100.00
ECGB82	S Amplitude in lead V4	Num		8	-509.15217	-2529.00-0.00		3713	100.00
ECGB83	S Amplitude in lead V5	Num		8	-264.03501	-1950.00-0.00		3713	100.00
ECGB84	S Amplitude in lead V6	Num		8	-92.312954	-1345.00-0.00		3713	100.00

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ECGB85	R' Amplitude in lead I	Num		8	7.42472394	0.00-1724.00		3713	100.00
ECGB86	R' Amplitude in lead II	Num		8	9.70643684	0.00-1543.00		3713	100.00
ECGB87	R' Amplitude in lead III	Num		8	56.596014	0.00-1525.00		3713	100.00
ECGB88	R' Amplitude in lead AVR	Num		8	9.74171829	0.00-434.00		3713	100.00
ECGB89	R' Amplitude in lead AVL	Num		8	18.1058443	0.00-1609.00		3713	100.00
ECGB90	R' Amplitude in lead AVF	Num		8	32.1096149	0.00-1530.00		3713	100.00
ECGB91	R' Amplitude in lead V1	Num		8	21.719903	0.00-2296.00		3713	100.00
ECGB92	R' Amplitude in lead V2	Num		8	11.413143	0.00-2043.00		3713	100.00
ECGB93	R' Amplitude in lead V3	Num		8	11.9380555	0.00-1060.00		3713	100.00
ECGB94	R' Amplitude in lead V4	Num		8	17.7761918	0.00-2522.00		3713	100.00
ECGB95	R' Amplitude in lead V5	Num		8	11.8513332	0.00-3534.00		3713	100.00
ECGB96	R' Amplitude in lead V6	Num		8	5.57527606	0.00-2827.00		3713	100.00
ECGB97	S' Amplitude in lead I	Num		8	-0.1909507	-359.00-0.00		3713	100.00
ECGB98	S' Amplitude in lead II	Num		8	-2.3369243	-561.00-0.00		3713	100.00
ECGB99	S' Amplitude in lead III	Num		8	-11.96418	-1158.00-0.00		3713	100.00
ECGB100	S' Amplitude in lead AVR	Num		8	-0.6180986	-145.00-0.00		3713	100.00
ECGB101	S' Amplitude in lead AVL	Num		8	-1.0320496	-315.00-0.00		3713	100.00
ECGB102	S' Amplitude in lead AVF	Num		8	-11.243738	-1089.00-0.00		3713	100.00
ECGB103	S' Amplitude in lead V1	Num		8	-1.4890924	-566.00-0.00		3713	100.00

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ECGB104	S' Amplitude in lead V2	Num		8	-2.8774576	-1275.00-0.00		3713	100.00
ECGB105	S' Amplitude in lead V3	Num		8	-3.259359	-2059.00-0.00		3713	100.00
ECGB106	S' Amplitude in lead V4	Num		8	-2.8906545	-1737.00-0.00		3713	100.00
ECGB107	S' Amplitude in lead V5	Num		8	-1.0797199	-880.00-0.00		3713	100.00
ECGB108	S' Amplitude in lead V6	Num		8	-0.3700512	-910.00-0.00		3713	100.00
ECGB109	QR Ratio in lead I	Num		8	-0.2396984	-39.00-9999.00		3713	100.00
ECGB110	QR Ratio in lead II	Num		8	30.337463	-627.00-9999.00		3713	100.00
ECGB111	QR Ratio in lead III	Num		8	488.999731	-3752.00-9999.00		3713	100.00
ECGB112	QR Ratio in lead AVR	Num		8	3752.66765	-7577.00-9999.00		3713	100.00
ECGB113	QR Ratio in lead AVL	Num		8	22.3514678	-1760.00-9999.00		3713	100.00
ECGB114	QR Ratio in lead AVF	Num		8	177.293025	-1424.00-9999.00		3713	100.00
ECGB115	QR Ratio in lead V1	Num		8	680.513601	-2882.00-9999.00		3713	100.00
ECGB116	QR Ratio in lead V2	Num		8	181.953676	-1330.00-9999.00		3713	100.00
ECGB117	QR Ratio in lead V3	Num		8	39.7352545	-300.00-9999.00		3713	100.00
ECGB118	QR Ratio in lead V4	Num		8	9.86937786	-290.00-9999.00		3713	100.00
ECGB119	QR Ratio in lead V5	Num		8	-1.4443846	-263.00-0.00		3713	100.00
ECGB120	QR Ratio in lead V6	Num		8	-2.2965257	-786.00-0.00		3713	100.00
ECGB121	RS Ratio in lead I	Num		8	5708.99596	-23575.00-9999.00		3713	100.00
ECGB122	RS Ratio in lead II	Num		8	4466.77969	-9945.00-9999.00		3713	100.00
ECGB123	RS Ratio in lead III	Num		8	2565.66146	-4500.00-9999.00		3713	100.00

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ECGB124	RS Ratio in lead AVR	Num		8	6723.0536	-2553.00-9999.00		3713	100.00
ECGB125	RS Ratio in lead AVL	Num		8	5019.44223	-10867.00-9999.00		3713	100.00
ECGB126	RS Ratio in lead AVF	Num		8	3300.07891	-8450.00-9999.00		3713	100.00
ECGB127	RS Ratio in lead V1	Num		8	738.916779	-4485.00-9999.00		3713	100.00
ECGB128	RS Ratio in lead V2	Num		8	211.638029	-8618.00-9999.00		3713	100.00
ECGB129	RS Ratio in lead V3	Num		8	39.0522489	-47850.00-9999.00		3713	100.00
ECGB130	RS Ratio in lead V4	Num		8	214.52976	-46933.00-9999.00		3713	100.00
ECGB131	RS Ratio in lead V5	Num		8	1173.53973	-15109.00-9999.00		3713	100.00
ECGB132	RS Ratio in lead V6	Num		8	4211.15298	-22338.00-9999.00		3713	100.00
ECGB133	P+ Amplitude in lead I	Num		8	87.4538109	-181.00-323.00		3713	100.00
ECGB134	P+ Amplitude in lead II	Num		8	24.1834096	-168.00-202.00		3713	100.00
ECGB135	P+ Amplitude in lead III	Num		8	-108.18933	-354.00-91.00		3713	100.00
ECGB136	P+ Amplitude in lead AVR	Num		8	94.0309723	-113.00-361.00		3713	100.00
ECGB137	P+ Amplitude in lead AVL	Num		8	127.119849	-178.00-374.00		3713	100.00
ECGB138	P+ Amplitude in lead AVF	Num		8	48.8782656	-247.00-313.00		3713	100.00
ECGB139	P+ Amplitude in lead V1	Num		8	26.8796122	-229.00-312.00		3713	100.00
ECGB140	P+ Amplitude in lead V2	Num		8	50.9830326	-175.00-492.00		3713	100.00
ECGB141	P+ Amplitude in lead V3	Num		8	56.970913	-138.00-393.00		3713	100.00
ECGB142	P+ Amplitude in lead V4	Num		8	60.2862914	-91.00-351.00		3713	100.00

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ECGB143	P+ Amplitude in lead V5	Num		8	63.1839483	-91.00-339.00		3713	100.00
ECGB144	P+ Amplitude in lead V6	Num		8	67.0802586	-81.00-336.00		3713	100.00
ECGB145	PR Duration in lead I	Num		8	168.246701	0.00-414.00		3713	100.00
ECGB146	PR Duration in lead II	Num		8	170.45031	0.00-406.00		3713	100.00
ECGB147	PR Duration in lead III	Num		8	169.432265	0.00-392.00		3713	100.00
ECGB148	PR Duration in lead AVR	Num		8	170.1115	0.00-438.00		3713	100.00
ECGB149	PR Duration in lead AVL	Num		8	165.586857	0.00-402.00		3713	100.00
ECGB150	PR Duration in lead AVF	Num		8	169.858336	0.00-402.00		3713	100.00
ECGB151	PR Duration in lead V1	Num		8	170.153515	0.00-372.00		3713	100.00
ECGB152	PR Duration in lead V2	Num		8	170.342672	0.00-424.00		3712	99.97
ECGB153	PR Duration in lead V3	Num		8	170.052788	0.00-392.00		3713	100.00
ECGB154	PR Duration in lead V4	Num		8	169.690816	0.00-436.00		3713	100.00
ECGB155	PR Duration in lead V5	Num		8	169.30676	0.00-416.00		3713	100.00
ECGB156	PR Duration in lead V6	Num		8	168.456235	0.00-406.00		3713	100.00
ECGB157	QRS- Amplitude in lead I	Num		8	-77.257204	-1332.00-0.00		3713	100.00
ECGB158	QRS- Amplitude in lead II	Num		8	-121.82144	-1553.00-0.00		3713	100.00
ECGB159	QRS- Amplitude in lead III	Num		8	-526.68597	-3142.00-0.00		3713	100.00
ECGB160	QRS- Amplitude in lead AVR	Num		8	-857.89442	-2701.00-0.00		3713	100.00
ECGB161	QRS- Amplitude in lead AVL	Num		8	-116.89039	-1434.00-0.00		3713	100.00
ECGB162	QRS- Amplitude in lead AVF	Num		8	-223.61945	-2018.00-0.00		3713	100.00

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ECGB163	QRS- Amplitude in lead V1	Num		8	-1008.8182	-3967.00-0.00		3713	100.00
ECGB164	QRS- Amplitude in lead V2	Num		8	-1188.7086	-5571.00-0.00		3713	100.00
ECGB165	QRS- Amplitude in lead V3	Num		8	-822.0439	-4447.00-0.00		3713	100.00
ECGB166	QRS- Amplitude in lead V4	Num		8	-515.02343	-2529.00-0.00		3713	100.00
ECGB167	QRS- Amplitude in lead V5	Num		8	-273.04632	-1950.00-0.00		3713	100.00
ECGB168	QRS- Amplitude in lead V6	Num		8	-111.09399	-1345.00-0.00		3713	100.00
ECGB169	QRS+ Amplitude in lead I	Num		8	1010.32373	0.00-3570.00		3713	100.00
ECGB170	QRS+ Amplitude in lead II	Num		8	758.717748	0.00-2596.00		3713	100.00
ECGB171	QRS+ Amplitude in lead III	Num		8	243.434689	0.00-1644.00		3713	100.00
ECGB172	QRS+ Amplitude in lead AVR	Num		8	60.3980609	0.00-961.00		3713	100.00
ECGB173	QRS+ Amplitude in lead AVL	Num		8	714.259898	0.00-3013.00		3713	100.00
ECGB174	QRS+ Amplitude in lead AVF	Num		8	384.495825	0.00-1818.00		3713	100.00
ECGB175	QRS+ Amplitude in lead V1	Num		8	211.693779	0.00-2301.00		3713	100.00
ECGB176	QRS+ Amplitude in lead V2	Num		8	533.436036	0.00-4060.00		3713	100.00
ECGB177	QRS+ Amplitude in lead V3	Num		8	970.119849	0.00-4790.00		3713	100.00
ECGB178	QRS+ Amplitude in lead V4	Num		8	1456.26744	0.00-5102.00		3713	100.00
ECGB179	QRS+ Amplitude in lead V5	Num		8	1539.80366	35.00-6261.00		3713	100.00
ECGB180	QRS+ Amplitude in lead V6	Num		8	1277.48909	14.00-3728.00		3713	100.00
ECGB181	J Amplitude in lead I	Num		8	29.8747643	-567.00-200.00		3713	100.00

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ECGB182	J Amplitude in lead II	Num		8	17.4117964	-284.00-356.00		3713	100.00
ECGB183	J Amplitude in lead III	Num		8	-12.93644	-298.00-922.00		3713	100.00
ECGB184	J Amplitude in lead AVR	Num		8	-25.813628	-157.00-175.00		3713	100.00
ECGB185	J Amplitude in lead AVL	Num		8	22.1901427	-743.00-219.00		3713	100.00
ECGB186	J Amplitude in lead AVF	Num		8	3.46377592	-289.00-639.00		3713	100.00
ECGB187	J Amplitude in lead V1	Num		8	4.99622946	-167.00-415.00		3713	100.00
ECGB188	J Amplitude in lead V2	Num		8	38.749798	-528.00-678.00		3713	100.00
ECGB189	J Amplitude in lead V3	Num		8	39.2744412	-777.00-405.00		3713	100.00
ECGB190	J Amplitude in lead V4	Num		8	31.6073256	-831.00-288.00		3713	100.00
ECGB191	J Amplitude in lead V5	Num		8	26.0018853	-860.00-209.00		3713	100.00
ECGB192	J Amplitude in lead V6	Num		8	24.1273903	-450.00-166.00		3713	100.00
ECGB193	T+ Amplitude in lead I	Num		8	80062715.1	80006651-80150380		3713	100.00
ECGB194	T+ Amplitude in lead II	Num		8				0	0.00
ECGB195	T+ Amplitude in lead III	Num		8				0	0.00
ECGB196	T+ Amplitude in lead AVR	Num		8				0	0.00
ECGB197	T+ Amplitude in lead AVL	Num		8				0	0.00
ECGB198	T+ Amplitude in lead AVF	Num		8				0	0.00
ECGB199	T+ Amplitude in lead V1	Num		8				0	0.00
ECGB200	T+ Amplitude in lead V2	Num		8				0	0.00
ECGB201	T+ Amplitude in lead V3	Num		8				0	0.00

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ECGB202	T+ Amplitude in lead V4	Num		8				0	0.00
ECGB203	T+ Amplitude in lead V5	Num		8				0	0.00
ECGB204	T+ Amplitude in lead V6	Num		8				0	0.00
ECGB205	T- Amplitude in lead I	Num		8				0	0.00
ECGB206	T- Amplitude in lead II	Num		8				0	0.00
ECGB207	T- Amplitude in lead III	Num		8				0	0.00
ECGB208	T- Amplitude in lead AVR	Num		8				0	0.00
ECGB209	T- Amplitude in lead AVL	Num		8				0	0.00
ECGB210	T- Amplitude in lead AVF	Num		8				0	0.00
ECGB211	T- Amplitude in lead V1	Num		8				0	0.00
ECGB212	T- Amplitude in lead V2	Num		8				0	0.00
ECGB213	T- Amplitude in lead V3	Num		8				0	0.00
ECGB214	T- Amplitude in lead V4	Num		8				0	0.00
ECGB215	T- Amplitude in lead V5	Num		8				0	0.00
ECGB216	T- Amplitude in lead V6	Num		8				0	0.00
ECGB217	T-+ in lead I	Num		8				0	0.00
ECGB218	T-+ in lead II	Num		8				0	0.00
ECGB219	T-+ in lead III	Num		8				0	0.00
ECGB220	T-+ in lead AVR	Num		8				0	0.00

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ECGB221	T-+ in lead AVL	Num		8				0	0.00
ECGB222	T-+ in lead AVF	Num		8				0	0.00
ECGB223	T-+ in lead V1	Num		8				0	0.00
ECGB224	T-+ in lead V2	Num		8				0	0.00
ECGB225	T-+ in lead V3	Num		8				0	0.00
ECGB226	T-+ in lead V4	Num		8				0	0.00
ECGB227	T-+ in lead V5	Num		8				0	0.00
ECGB228	T-+ in lead V6	Num		8				0	0.00
ECGB229	Q Duration in lead I	Num		8				0	0.00
ECGB230	Q Duration in lead II	Num		8				0	0.00
ECGB231	Q Duration in lead III	Num		8				0	0.00
ECGB232	Q Duration in lead AVR	Num		8				0	0.00
ECGB233	Q Duration in lead AVL	Num		8				0	0.00
ECGB234	Q Duration in lead AVF	Num		8				0	0.00
ECGB235	Q Duration in lead V1	Num		8				0	0.00
ECGB236	Q Duration in lead V2	Num		8				0	0.00
ECGB237	Q Duration in lead V3	Num		8				0	0.00
ECGB238	Q Duration in lead V4	Num		8				0	0.00
ECGB239	Q Duration in lead V5	Num		8				0	0.00
ECGB240	Q Duration in lead V6	Num		8				0	0.00

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Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
ECGB241	R Peak Duration in lead I	Num		8				0	0.00
ECGB242	R Peak Duration in lead II	Num		8				0	0.00
ECGB243	R Peak Duration in lead III	Num		8				0	0.00
ECGB244	R Peak Duration in lead AVR	Num		8				0	0.00
ECGB245	R Peak Duration in lead AVL	Num		8				0	0.00
ECGB246	R Peak Duration in lead AVF	Num		8				0	0.00
ECGB247	R Peak Duration in lead V1	Num		8				0	0.00
ECGB248	R Peak Duration in lead V2	Num		8				0	0.00
ECGB249	R Peak Duration in lead V3	Num		8				0	0.00
ECGB250	R Peak Duration in lead V4	Num		8				0	0.00
ECGB251	R Peak Duration in lead V5	Num		8				0	0.00
ECGB252	R Peak Duration in lead V6	Num		8				0	0.00
ECGB253	Maximum R Duration in lead I	Num		8				0	0.00
ECGB254	Maximum R Duration in lead II	Num		8				0	0.00
ECGB255	Maximum R Duration in lead III	Num		8				0	0.00
ECGB256	Maximum R Duration in lead AVR	Num		8				0	0.00
ECGB257	Maximum R Duration in lead AVL	Num		8				0	0.00
ECGB258	Maximum R Duration in lead AVF	Num		8				0	0.00
ECGB259	Maximum R Duration in lead V1	Num		8				0	0.00

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ECGB260	Maximum R Duration in lead V2	Num		8				0	0.00
ECGB261	Maximum R Duration in lead V3	Num		8				0	0.00
ECGB262	Maximum R Duration in lead V4	Num		8				0	0.00
ECGB263	Maximum R Duration in lead V5	Num		8				0	0.00
ECGB264	Maximum R Duration in lead V6	Num		8				0	0.00
ECGB265	Maximum S Duration in lead I	Num		8				0	0.00
ECGB266	Maximum S Duration in lead II	Num		8				0	0.00
ECGB267	Maximum S Duration in lead III	Num		8				0	0.00
ECGB268	Maximum S Duration in lead AVR	Num		8				0	0.00
ECGB269	Maximum S Duration in lead AVL	Num		8				0	0.00
ECGB270	Maximum S Duration in lead AVF	Num		8				0	0.00
ECGB271	Maximum S Duration in lead V1	Num		8				0	0.00
ECGB272	Maximum S Duration in lead V2	Num		8				0	0.00
ECGB273	Maximum S Duration in lead V3	Num		8				0	0.00
ECGB274	Maximum S Duration in lead V4	Num		8				0	0.00
ECGB275	Maximum S Duration in lead V5	Num		8				0	0.00
ECGB276	Maximum S Duration in lead V6	Num		8				0	0.00
ECGB277	QRS Duration in lead I	Num		8				0	0.00
ECGB278	QRS Duration in lead II	Num		8				0	0.00
ECGB279	QRS Duration in lead III	Num		8				0	0.00

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Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
ECGB280	QRS Duration in lead AVR	Num		8				0	0.00
ECGB281	QRS Duration in lead AVL	Num		8				0	0.00
ECGB282	QRS Duration in lead AVF	Num		8				0	0.00
ECGB283	QRS Duration in lead V1	Num		8				0	0.00
ECGB284	QRS Duration in lead V2	Num		8				0	0.00
ECGB285	QRS Duration in lead V3	Num		8				0	0.00
ECGB286	QRS Duration in lead V4	Num		8				0	0.00
ECGB287	QRS Duration in lead V5	Num		8				0	0.00
ECGB288	QRS Duration in lead V6	Num		8				0	0.00
ECGB289	QS Pattern in lead I	Num		8				0	0.00
ECGB290	QS Pattern in lead II	Num		8				0	0.00
ECGB291	QS Pattern in lead III	Num		8				0	0.00
ECGB292	QS Pattern in lead AVR	Num		8				0	0.00
ECGB293	QS Pattern in lead AVL	Num		8				0	0.00
ECGB294	QS Pattern in lead AVF	Num		8				0	0.00
ECGB295	QS Pattern in lead V1	Num		8				0	0.00
ECGB296	QS Pattern in lead V2	Num		8				0	0.00
ECGB297	QS Pattern in lead V3	Num		8				0	0.00
ECGB298	QS Pattern in lead V4	Num		8				0	0.00

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Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
ECGB299	QS Pattern in lead V5	Num		8				0	0.00
ECGB300	QS Pattern in lead V6	Num		8				0	0.00
ECGB301	No suppression codes, by software	Num		8				0	0.00
ECGB302	ECG not available, by software	Char	\$	6		-		3713	100.00
ECGB303	Inadequate quality or missing leads, by software	Char	\$	6		-		3713	100.00
ECGB304	QRS >= 120, by software	Char	\$	6		-		3713	100.00
ECGB305	Atrial fibrillation or flutter, by software	Char	\$	6		-		3713	100.00
ECGB306	Ventricular or dual-chamber pacemaker, by software	Char	\$	6		-		3713	100.00
ECGB307	Other suppression codes, by software	Char	\$	6		-		3713	100.00
ECGB308	Uncertain P wave detection, by software	Char	\$	6		-		3713	100.00
ECGB309	Lead connection Interchange, by software	Char	\$	6		-		3713	100.00
ECGB310	Lead connection Interchange, by software	Char	\$	6		-		3713	100.00
ECGB311	Basic sinus rhythm, by software	Char	\$	6		-		3713	100.00
ECGB312	No suppression codes, by visual flag	Char	\$	6		-		3713	100.00
ECGB313	ECG not available, by visual flag	Char	\$	6		-		3713	100.00
ECGB314	Inadequate quality or missing leads, by visual flag	Char	\$	6		-		3713	100.00
ECGB315	QRS >= 120, by visual flag	Char	\$	6		-		3713	100.00
ECGB316	Atrial fibrillation or flutter, by visual flag	Char	\$	6		-		3713	100.00
ECGB317	Ventricular or dual-chamber pacemaker, by visual flag	Char	\$	6		-		3713	100.00
ECGB318	Other suppression codes, by visual flag	Char	\$	6		-		3713	100.00

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Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
ECGB319	Uncertain P wave detection, by visual flag	Char	\$	6		-		3713	100.00
ECGB320	Lead connection Interchange, by visual flag	Char	\$	6		-		3713	100.00
ECGB321	Lead connection Interchange, by visual flag	Char	\$	6		-		3713	100.00
ECGB322	Basic sinus rhythm, by visual flag	Char	\$	6		-		3713	100.00
ECGB323	Wandering Atrial Pacemaker, by visual flag	Char	\$	6		-		3713	100.00
ECGB324	Junctional rhythm, by visual flag	Char	\$	6		-		3713	100.00
ECGB325	Ectopic atrial rhythm, by visual flag	Char	\$	6		-		3713	100.00
ECGB326	Supraventricular or narrow QRS tachycardia, by visual flag	Char	\$	6		-		3713	100.00
ECGB327	Atrial flutter or fibrillation, by visual flag	Char	\$	6		-		3713	100.00
ECGB328	Electronic pacemaker, by visual flag	Char	\$	6		-		3713	100.00
ECGB329	Ventricular tachycardia, by visual flag	Char	\$	6		-		3713	100.00
ECGB330	Other abnormal rhythm classifications, by visual flag	Char	\$	6		-		3713	100.00
ECGB331	Indeterminate abnormal rhythm classifications, by visual flag	Char	\$	6		-		3713	100.00
ECGB332	supplemental ectopic supraventricular complexes, by visual flag	Char	\$	6		-		3713	100.00
ECGB333	count of complexes	Char	\$	10		-		3713	100.00
ECGB334	with atrial begemeny, by visual flag	Num		8				0	0.00
ECGB335	count of complexes	Char	\$	10		-		3713	100.00
ECGB336	with atrial trigemeny, by visual flag	Num		8				0	0.00
ECGB337	count of complexes	Char	\$	10		-		3713	100.00

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Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
ECGB338	supplemental aberrant supraventricular complexes, by visual flag	Num		8				0	0.00
ECGB339	count of complexes	Char	\$	10		-		3713	100.00
ECGB340	supplemental ectopic ventricular complexes, by visual flag	Num		8				0	0.00
ECGB341	count of complexes	Char	\$	10		-		3713	100.00
ECGB342	with a doublet of complexes, by visual flag	Num		8				0	0.00
ECGB343	count of complexes	Char	\$	10		-		3713	100.00
ECGB344	coalescent ventricular ectopic complexes, by visual flag	Num		8				0	0.00
ECGB345	count of complexes	Char	\$	10		-		3713	100.00
ECGB346	polymorphic ventricular ectopic complexes, by visual flag	Num		8				0	0.00
ECGB347	count of complexes	Char	\$	10		-		3713	100.00
ECGB348	ventricular bigeminy, by visual flag	Num		8				0	0.00
ECGB349	count of complexes	Char	\$	10		-		3713	100.00
ECGB350	ventricular trigeminy, by visual flag	Num		8				0	0.00
ECGB351	count of complexes	Char	\$	10		-		3713	100.00
ECGB352	with pause (possible sinoatrial arrest or block), by visual flag	Num		8				0	0.00
ECGB353	count of complexes	Char	\$	10		-		3713	100.00
ECGB354	with reduced heart rate variability, by visual flag	Num		8				0	0.00
ECGB355	count of complexes	Char	\$	10		-		3713	100.00
ECGB356	with increased heart rate variability, by visual flag	Num		8				0	0.00
ECGB357	count of complexes	Char	\$	10		-		3713	100.00

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Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
ECGB358	probably left atrial ectopic focus, by visual flag	Num		8				0	0.00
ECGB359	count of complexes	Char	\$	10		-		3713	100.00
ECGB360	probably right atrial ectopic focus, by visual flag	Num		8				0	0.00
ECGB361	count of complexes	Char	\$	10		-		3713	100.00
ECGB362	with dominate AV conduction ratio, by visual flag	Num		8				0	0.00
ECGB363	count of complexes	Char	\$	10		-		3713	100.00
ECGB364	with AV dissociation, by visual flag	Num		8				0	0.00
ECGB365	count of complexes	Char	\$	10		-		3713	100.00
ECGB366	with variable AV conduction, by visual flag	Num		8				0	0.00
ECGB367	count of complexes	Char	\$	10		-		3713	100.00
ECGB368	with AV dissociation and junctional rhythm, by visual flag	Num		8				0	0.00
ECGB369	count of complexes	Char	\$	10		-		3713	100.00
ECGB370	with slow ventricular response, by visual flag	Num		8				0	0.00
ECGB371	count of complexes	Char	\$	10		-		3713	100.00
ECGB372	with rapid ventricular response, by visual flag	Num		8				0	0.00
ECGB373	count of complexes	Char	\$	10		-		3713	100.00
ECGB374	with narrow QRS complex, by visual flag	Num		8				0	0.00
ECGB375	count of complexes	Char	\$	10		-		3713	100.00
ECGB376	with wide QRS complex, by visual flag	Num		8				0	0.00

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Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
ECGB377	count of complexes	Char	\$	10		-		3713	100.00
ECGB378	with slow ventricular rate, by visual flag	Num		8				0	0.00
ECGB379	count of complexes	Char	\$	10		-		3713	100.00
ECGB380	novacode atrioventricular conduction abnormalities; by software	Num		8				0	0.00
ECGB381	novacode prolonged ventricular excitation; by software	Char	\$	6		-		3713	100.00
ECGB382	novacode prolonged ventricular repolarization; by software	Char	\$	6		-		3713	100.00
ECGB383	novacode prevalent myocardial infarction/ischemia; by software	Char	\$	6		-		3713	100.00
ECGB384	novacode left ventricular hypertrophy; by software	Char	\$	6		-		3713	100.00
ECGB385	novacode left atrial enlargement; by software	Char	\$	6		-		3713	100.00
ECGB386	novacode right ventricular hypertrophy; by software	Char	\$	6		-		3713	100.00
ECGB387	novacode right atrial enlargement; by software	Char	\$	6		-		3713	100.00
ECGB388	novacode fascicular blocks; by software	Char	\$	6		-		3713	100.00
ECGB389	novacode atrioventricular conduction abnormalities; by software	Char	\$	6		-		3713	100.00
ECGB390	novacode prolonged ventricular excitation; by software	Char	\$	6		-		3713	100.00
ECGB391	novacode prolonged ventricular repolarization; by software	Char	\$	6		-		3713	100.00
ECGB392	novacode prevalent myocardial infarction/ischemia; by software	Char	\$	6		-		3713	100.00
ECGB393	novacode left ventricular hypertrophy; by software	Char	\$	6		-		3713	100.00
ECGB394	novacode left atrial enlargement; by software	Char	\$	6		-		3713	100.00
ECGB395	novacode right ventricular hypertrophy; by software	Char	\$	6		-		3713	100.00
ECGB396	novacode right atrial enlargement; by software	Char	\$	6		-		3713	100.00

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ECGB397	novacode fascicular blocks; by software	Char	\$	6		-		3713	100.00
ECGB398	MUSE record sequence number	Char	\$	6		-		3713	100.00
ECGB399	Quality, by Hookup advisor and visual flag	Num		8				0	0.00
ECGB400	Date of MUSE NOVACODE analysis	Num		8				0	0.00
ECGB402	version of MUSE FORM	Char	\$	20		-		3713	100.00
ECGB403	ECGB403	Char	\$	20		-		3713	100.00
ECGBFLAG	Data record present?	Num		8	1	1.00-1.00		3713	100.00
VERS	FORM VERSION	Char		1		B		3713	100.00