

**Cohort, Exam 2****ECG Data**

Raw ECG - Epicare

<i>BPA_AVF</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-519 - 990 ( median=230 mean=231.0 std=121.5 )
327		Missing

<i>BPA_AVL</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-738 - 464 ( median=-9 mean=29.1 std=94.8 )
327		Missing

<i>BPA_AVR</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-1078 - 319 ( median=-271 mean=-274.1 std=79.8 )
327		Missing

<i>BPA_I</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-655 - 982 ( median=198 mean=203.9 std=77.0 )
327		Missing

<i>BPA_II</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-558 - 1145 ( median=330 mean=331.3 std=125.1 )
327		Missing

<i>BPA_III</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-645 - 898 ( median=132 mean=138.5 std=125.0 )
327		Missing

<i>BPA_V1</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-405 - 525 ( median=76 mean=80.9 std=53.7 )
327		Missing

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<i>BPA_V2</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-333 - 2495 ( median=136 mean=139.2 std=67.3 )
327		Missing

<i>BPA_V3</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-214 - 1955 ( median=170 mean=173.0 std=63.6 )
327		Missing

<i>BPA_V4</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-238 - 1515 ( median=179 mean=181.8 std=61.4 )
327		Missing

<i>BPA_V5</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-267 - 1484 ( median=175 mean=178.2 std=57.6 )
327		Missing

<i>BPA_V6</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-242 - 1137 ( median=165 mean=167.9 std=53.3 )
327		Missing

<i>BPI_AVF</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 124 ( median=48 mean=46.5 std=15.3 )
327		Missing

<i>BPI_AVL</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 164 ( median=46 mean=46.8 std=23.9 )
327		Missing

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<i>BPI_AVR</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 118 ( median=56 mean=55.4 std=13.1 )
327		Missing

<i>BPI_I</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 132 ( median=62 mean=60.4 std=14.7 )
327		Missing

<i>BPI_II</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 122 ( median=52 mean=51.6 std=13.5 )
327		Missing

<i>BPI_III</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 116 ( median=42 mean=41.5 std=17.5 )
327		Missing

<i>BPI_V1</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 106 ( median=28 mean=28.4 std=10.0 )
327		Missing

<i>BPI_V2</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 130 ( median=34 mean=35.3 std=11.3 )
327		Missing

<i>BPI_V3</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 110 ( median=44 mean=43.2 std=14.0 )
327		Missing

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<i>BPI_V4</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 124 ( median=48 mean=49.5 std=15.3 )
327		Missing

<i>BPI_V5</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 150 ( median=54 mean=54.5 std=15.6 )
327		Missing

<i>BPI_V6</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 142 ( median=58 mean=57.6 std=15.3 )
327		Missing

<i>BPPA_AVF</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-307 - 550 ( median=0 mean=-1.1 std=11.9 )
327		Missing

<i>BPPA_AVL</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-920 - 299 ( median=0 mean=15.9 std=31.0 )
327		Missing

<i>BPPA_AVR</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-159 - 372 ( median=0 mean=0.0 std=4.7 )
327		Missing

<i>BPPA_I</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-867 - 292 ( median=0 mean=0.1 std=10.3 )
327		Missing

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<i>BPPA_II</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-317 - 629 ( median=0 mean=0.1 std=9.0 )
327		Missing

<i>BPPA_III</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-396 - 980 ( median=0 mean=-10.7 std=27.5 )
327		Missing

<i>BPPA_V1</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-399 - 456 ( median=-32 mean=-38.9 std=45.9 )
327		Missing

<i>BPPA_V2</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-366 - 957 ( median=0 mean=-6.4 std=23.3 )
327		Missing

<i>BPPA_V3</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-255 - 1413 ( median=0 mean=-0.6 std=14.5 )
327		Missing

<i>BPPA_V4</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-156 - 1223 ( median=0 mean=0.0 std=11.9 )
327		Missing

<i>BPPA_V5</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-175 - 410 ( median=0 mean=0.1 std=7.1 )
327		Missing

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<i>BPPA_V6</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-73 - 1065 ( median=0 mean=0.2 std=10.4 )
327		Missing

<i>BPPI_AVF</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 162 ( median=0 mean=3.7 std=16.6 )
327		Missing

<i>BPPI_AVL</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 148 ( median=0 mean=24.6 std=35.8 )
327		Missing

<i>BPPI_AVR</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 154 ( median=0 mean=0.2 std=4.4 )
327		Missing

<i>BPPI_I</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 152 ( median=0 mean=0.3 std=5.5 )
327		Missing

<i>BPPI_II</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 158 ( median=0 mean=0.5 std=6.6 )
327		Missing

<i>BPPI_III</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 170 ( median=0 mean=21.6 std=35.2 )
327		Missing

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<i>BPPI_V1</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 150 ( median=52 mean=38.4 std=32.7 )
327		Missing

<i>BPPI_V2</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 158 ( median=0 mean=10.3 std=25.1 )
327		Missing

<i>BPPI_V3</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 162 ( median=0 mean=1.9 std=12.2 )
327		Missing

<i>BPPI_V4</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 160 ( median=0 mean=0.6 std=7.1 )
327		Missing

<i>BPPI_V5</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 150 ( median=0 mean=0.3 std=5.2 )
327		Missing

<i>BPPI_V6</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 142 ( median=0 mean=0.2 std=4.5 )
327		Missing

<i>BQA_AVF</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 6015 ( median=0 mean=36.7 std=180.9 )
327		Missing

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<i>BQA_AVL</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 4498 ( median=10 mean=32.0 std=128.6 )
327		Missing

<i>BQA_AVR</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 6304 ( median=446 mean=515.4 std=588.5 )
327		Missing

<i>BQA_I</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 3753 ( median=11 mean=20.3 std=52.1 )
327		Missing

<i>BQA_II</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 4908 ( median=0 mean=23.5 std=121.0 )
327		Missing

<i>BQA_III</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 12082 ( median=0 mean=95.7 std=334.2 )
327		Missing

<i>BQA_V1</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 12350 ( median=0 mean=110.0 std=584.4 )
327		Missing

<i>BQA_V2</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 12655 ( median=0 mean=55.9 std=502.8 )
327		Missing



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<i>BQA_V3</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 11228 ( median=0 mean=18.4 std=272.7 )
327		Missing

<i>BQA_V4</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 9826 ( median=0 mean=14.1 std=168.2 )
327		Missing

<i>BQA_V5</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 6291 ( median=0 mean=19.2 std=80.1 )
327		Missing

<i>BQA_V6</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 5636 ( median=14 mean=24.5 std=73.8 )
327		Missing

<i>BQI_AVF</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 122 ( median=0 mean=6.5 std=10.2 )
327		Missing

<i>BQI_AVL</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 126 ( median=8 mean=7.7 std=9.3 )
327		Missing

<i>BQI_AVR</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 172 ( median=32 mean=21.4 std=20.3 )
327		Missing

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<i>BQI_I</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 108 ( median=8 mean=6.3 std=6.4 )
327		Missing

<i>BQI_II</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 134 ( median=0 mean=5.3 std=7.3 )
327		Missing

<i>BQI_III</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 130 ( median=0 mean=9.7 std=14.5 )
327		Missing

<i>BQI_V1</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 112 ( median=0 mean=2.5 std=10.6 )
327		Missing

<i>BQI_V2</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 116 ( median=0 mean=1.0 std=6.7 )
327		Missing

<i>BQI_V3</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 94 ( median=0 mean=0.9 std=4.7 )
327		Missing

<i>BQI_V4</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 84 ( median=0 mean=2.7 std=5.5 )
327		Missing

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<i>BQI_V5</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 96 ( median=0 mean=5.1 std=6.1 )
327		Missing

<i>BQI_V6</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 82 ( median=8 mean=6.9 std=6.2 )
327		Missing

<i>BRA_AVF</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 5937 ( median=485 mean=576.7 std=480.2 )
327		Missing

<i>BRA_AVL</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 5574 ( median=526 mean=635.4 std=537.8 )
327		Missing

<i>BRA_AVR</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 3618 ( median=21 mean=57.2 std=135.9 )
327		Missing

<i>BRA_I</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 5647 ( median=920 mean=1003.7 std=522.3 )
327		Missing

<i>BRA_II</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 6264 ( median=911 mean=974.9 std=526.3 )
327		Missing

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<i>BRA_III</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 8691 ( median=147 mean=335.4 std=422.3 )
327		Missing

<i>BRA_V1</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 5614 ( median=124 mean=169.5 std=239.9 )
327		Missing

<i>BRA_V2</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 5954 ( median=365 mean=457.9 std=407.1 )
327		Missing

<i>BRA_V3</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 7497 ( median=909 mean=990.9 std=590.7 )
327		Missing

<i>BRA_V4</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 8698 ( median=1404 mean=1511.3 std=706.6 )
327		Missing

<i>BRA_V5</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	8 - 9179 ( median=1452 mean=1551.7 std=671.7 )
327		Missing

<i>BRA_V6</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	9 - 9007 ( median=1239 mean=1324.2 std=579.1 )
327		Missing

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<i>BRI_AVF</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-20 - 120 ( median=34 mean=32.0 std=14.0 )
327		Missing

<i>BRI_AVL</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-20 - 130 ( median=34 mean=33.0 std=13.5 )
327		Missing

<i>BRI_AVR</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-20 - 156 ( median=12 mean=20.5 std=25.3 )
327		Missing

<i>BRI_I</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-12 - 142 ( median=36 mean=34.6 std=9.3 )
327		Missing

<i>BRI_II</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-20 - 140 ( median=36 mean=35.0 std=9.2 )
327		Missing

<i>BRI_III</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-20 - 132 ( median=22 mean=26.3 std=18.4 )
327		Missing

<i>BRI_V1</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-20 - 128 ( median=16 mean=16.7 std=9.8 )
327		Missing

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<i>BRI_V2</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-20 - 116 ( median=24 mean=23.3 std=9.3 )
327		Missing

<i>BRI_V3</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-14 - 96 ( median=32 mean=30.9 std=8.1 )
327		Missing

<i>BRI_V4</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-12 - 110 ( median=34 mean=34.3 std=7.3 )
327		Missing

<i>BRI_V5</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-12 - 152 ( median=36 mean=35.2 std=8.3 )
327		Missing

<i>BRI_V6</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-12 - 144 ( median=38 mean=36.0 std=9.0 )
327		Missing

<i>BRPA_AVF</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 2000 ( median=0 mean=15.3 std=72.1 )
327		Missing

<i>BRPA_AVL</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 11639 ( median=0 mean=10.4 std=157.4 )
327		Missing

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<i>BRPA_AVR</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 2713 ( median=0 mean=21.5 std=82.2 )
327		Missing

<i>BRPA_I</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 5953 ( median=0 mean=2.4 std=72.7 )
327		Missing

<i>BRPA_II</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 2167 ( median=0 mean=4.5 std=47.8 )
327		Missing

<i>BRPA_III</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 3046 ( median=0 mean=39.9 std=120.9 )
327		Missing

<i>BRPA_V1</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 6334 ( median=0 mean=24.7 std=219.7 )
327		Missing

<i>BRPA_V2</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 3781 ( median=0 mean=8.2 std=104.8 )
327		Missing

<i>BRPA_V3</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 2039 ( median=0 mean=4.4 std=46.7 )
327		Missing

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<i>BRPA_V4</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 2942 ( median=0 mean=5.2 std=57.2 )
327		Missing

<i>BRPA_V5</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 10421 ( median=0 mean=3.4 std=94.0 )
327		Missing

<i>BRPA_V6</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 2237 ( median=0 mean=1.1 std=33.7 )
327		Missing

<i>BRPI_AVF</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-20 - 172 ( median=0 mean=6.5 std=19.1 )
327		Missing

<i>BRPI_AVL</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-16 - 156 ( median=0 mean=4.8 std=17.4 )
327		Missing

<i>BRPI_AVR</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-20 - 142 ( median=0 mean=13.2 std=28.0 )
327		Missing

<i>BRPI_I</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 166 ( median=0 mean=0.8 std=7.9 )
327		Missing



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<i>BRPI_II</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 166 ( median=0 mean=2.7 std=13.5 )
327		Missing

<i>BRPI_III</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-20 - 142 ( median=0 mean=12.9 std=24.9 )
327		Missing

<i>BRPI_V1</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-20 - 160 ( median=0 mean=3.4 std=16.2 )
327		Missing

<i>BRPI_V2</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 160 ( median=0 mean=1.6 std=11.3 )
327		Missing

<i>BRPI_V3</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 156 ( median=0 mean=1.8 std=11.7 )
327		Missing

<i>BRPI_V4</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 160 ( median=0 mean=2.6 std=14.3 )
327		Missing

<i>BRPI_V5</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 150 ( median=0 mean=1.7 std=11.6 )
327		Missing

**Cohort, Exam 2**

<i>BRPI_V6</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 180 ( median=0 mean=0.5 std=6.3 )
327		Missing

<i>BSA_AVF</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 14353 ( median=28 mean=174.7 std=418.1 )
327		Missing

<i>BSA_AVL</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 4925 ( median=26 mean=122.1 std=228.4 )
327		Missing

<i>BSA_AVR</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 3137 ( median=0 mean=466.0 std=562.7 )
327		Missing

<i>BSA_I</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 5221 ( median=11 mean=73.8 std=170.8 )
327		Missing

<i>BSA_II</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 11406 ( median=20 mean=120.2 std=313.6 )
327		Missing

<i>BSA_III</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 17320 ( median=84 mean=359.6 std=615.6 )
327		Missing

**Cohort, Exam 2**

<i>BSA_V1</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 13944 ( median=1161 mean=1247.6 std=831.8 )
327		Missing

<i>BSA_V2</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 19421 ( median=1347 mean=1510.1 std=1110.9 )
327		Missing

<i>BSA_V3</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 21414 ( median=674 mean=842.3 std=852.3 )
327		Missing

<i>BSA_V4</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 9956 ( median=341 mean=451.2 std=487.7 )
327		Missing

<i>BSA_V5</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 5324 ( median=127 mean=207.6 std=274.9 )
327		Missing

<i>BSA_V6</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 3956 ( median=8 mean=76.2 std=180.2 )
327		Missing

<i>BSI_AVF</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 220 ( median=44 mean=33.6 std=30.6 )
327		Missing

**Cohort, Exam 2**

<i>BSI_AVL</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 190 ( median=46 mean=33.3 std=30.4 )
327		Missing

<i>BSI_AVR</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 150 ( median=0 mean=19.9 std=21.7 )
327		Missing

<i>BSI_I</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 182 ( median=50 mean=32.9 std=32.7 )
327		Missing

<i>BSI_II</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 206 ( median=52 mean=35.5 std=33.3 )
327		Missing

<i>BSI_III</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 174 ( median=40 mean=32.0 std=26.5 )
327		Missing

<i>BSI_V1</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 188 ( median=46 mean=45.4 std=13.3 )
327		Missing

<i>BSI_V2</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 174 ( median=52 mean=51.6 std=11.2 )
327		Missing

**Cohort, Exam 2**

<i>BSI_V3</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 154 ( median=56 mean=55.9 std=11.0 )
327		Missing

<i>BSI_V4</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 170 ( median=58 mean=55.6 std=15.9 )
327		Missing

<i>BSI_V5</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 210 ( median=58 mean=49.8 std=25.4 )
327		Missing

<i>BSI_V6</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 210 ( median=48 mean=32.6 std=33.1 )
327		Missing

<i>BSPA_AVF</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 3499 ( median=0 mean=7.9 std=67.0 )
327		Missing

<i>BSPA_AVL</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 772 ( median=0 mean=0.9 std=16.0 )
327		Missing

<i>BSPA_AVR</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 315 ( median=0 mean=0.1 std=3.6 )
327		Missing

**Cohort, Exam 2**

<i>BSPA_I</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13971	0	
1	24	
1	45	
1	198	
1	251	
1	314	
1	321	
1	929	
1	1023	
327		Missing

<i>BSPA_II</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 3718 ( median=0 mean=3.2 std=55.2 )
327		Missing

<i>BSPA_III</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 1986 ( median=0 mean=8.1 std=55.2 )
327		Missing

<i>BSPA_V1</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 5638 ( median=0 mean=2.0 std=59.9 )
327		Missing

<i>BSPA_V2</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 2979 ( median=0 mean=1.9 std=50.8 )
327		Missing

**Cohort, Exam 2**

<i>BSPA_V3</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 4497 ( median=0 mean=2.6 std=57.0 )
327		Missing

<i>BSPA_V4</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 2205 ( median=0 mean=1.5 std=39.5 )
327		Missing

<i>BSPA_V5</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 1593 ( median=0 mean=0.3 std=15.5 )
327		Missing

<i>BSPA_V6</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13975	0	
1	40	
1	981	
1	2322	
1	4364	
327		Missing

<i>BSP1_AVF</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 166 ( median=0 mean=2.8 std=13.9 )
327		Missing

<i>BSP1_AVL</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 142 ( median=0 mean=0.5 std=6.0 )
327		Missing

**Cohort, Exam 2**

<i>BSPI_AVR</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 104 ( median=0 mean=0.2 std=4.3 )
327		Missing

<i>BSPI_I</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13971	0	
1	64	
1	70	
1	86	
1	112	
1	122	
1	124	
1	126	
1	148	
327		Missing

<i>BSPI_II</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 164 ( median=0 mean=0.6 std=6.9 )
327		Missing

<i>BSPI_III</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 178 ( median=0 mean=4.4 std=17.2 )
327		Missing

<i>BSPI_V1</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 154 ( median=0 mean=0.8 std=8.2 )
327		Missing



**Cohort, Exam 2**

<i>BSPI_V2</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 160 ( median=0 mean=0.4 std=6.7 )
327		Missing

<i>BSPI_V3</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 158 ( median=0 mean=0.6 std=7.8 )
327		Missing

<i>BSPI_V4</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 222 ( median=0 mean=0.4 std=6.4 )
327		Missing

<i>BSPI_V5</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 180 ( median=0 mean=0.2 std=5.0 )
327		Missing

<i>BSPI_V6</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13975	0	
1	102	
1	118	
1	124	
1	166	
327		Missing

<i>BTA_AVF</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-6936 - 7119 ( median=691 mean=693.3 std=586.8 )
327		Missing

**Cohort, Exam 2**

<i>BTA_AVL</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-10348 - 4653 ( median=394 mean=413.3 std=533.4 )
327		Missing

<i>BTA_AVR</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-3524 - 5013 ( median=-1148 mean=-1116.5 std=554.7 )
327		Missing

<i>BTA_I</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-4863 - 3607 ( median=1007 mean=1002.0 std=614.2 )
327		Missing

<i>BTA_II</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-7975 - 6092 ( median=1217 mean=1205.3 std=663.5 )
327		Missing

<i>BTA_III</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-4873 - 6730 ( median=122 mean=180.0 std=634.9 )
327		Missing

<i>BTA_V1</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-3796 - 7213 ( median=460 mean=525.1 std=857.7 )
327		Missing

<i>BTA_V2</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-5365 - 11467 ( median=2102 mean=2208.6 std=1370.5 )
327		Missing

**Cohort, Exam 2**

<i>BTA_V3</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-9658 - 11173 ( median=2262 mean=2360.5 std=1345.6 )
327		Missing

<i>BTA_V4</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-9680 - 9606 ( median=1921 mean=1990.1 std=1210.4 )
327		Missing

<i>BTA_V5</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-8132 - 7553 ( median=1518 mean=1529.1 std=990.6 )
327		Missing

<i>BTA_V6</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-7115 - 8930 ( median=1101 mean=1093.7 std=746.8 )
327		Missing

<i>BTI_AVF</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 212 ( median=110 mean=102.6 std=37.8 )
327		Missing

<i>BTI_AVL</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 228 ( median=94 mean=87.8 std=40.1 )
327		Missing

<i>BTI_AVR</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 218 ( median=110 mean=105.7 std=30.7 )
327		Missing

**Cohort, Exam 2**

<i>BTI_I</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 210 ( median=106 mean=101.9 std=31.9 )
327		Missing

<i>BTI_II</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 208 ( median=110 mean=106.0 std=30.9 )
327		Missing

<i>BTI_III</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 212 ( median=98 mean=88.4 std=43.2 )
327		Missing

<i>BTI_V1</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 200 ( median=80 mean=77.6 std=39.2 )
327		Missing

<i>BTI_V2</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 344 ( median=86 mean=85.6 std=27.3 )
327		Missing

<i>BTI_V3</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 212 ( median=94 mean=92.6 std=27.6 )
327		Missing

<i>BTI_V4</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 222 ( median=100 mean=97.6 std=29.0 )
327		Missing

**Cohort, Exam 2**

<i>BTL_V5</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 322 ( median=104 mean=101.9 std=30.0 )
327		Missing

<i>BTL_V6</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 308 ( median=108 mean=103.9 std=32.1 )
327		Missing

<i>BTPA_AVF</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-2048 - 991 ( median=0 mean=8.1 std=59.8 )
327		Missing

<i>BTPA_AVL</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-469 - 897 ( median=0 mean=1.4 std=37.4 )
327		Missing

<i>BTPA_AVR</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-953 - 2651 ( median=0 mean=-1.5 std=39.2 )
327		Missing

<i>BTPA_I</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-2086 - 1127 ( median=0 mean=2.7 std=43.0 )
327		Missing

<i>BTPA_II</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-881 - 1377 ( median=0 mean=3.1 std=46.3 )
327		Missing

**Cohort, Exam 2**

<i>BTPA_III</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-897 - 965 ( median=0 mean=12.5 std=70.9 )
327		Missing

<i>BTPA_V1</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-1254 - 1030 ( median=0 mean=-2.5 std=38.5 )
327		Missing

<i>BTPA_V2</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-1963 - 2019 ( median=0 mean=-0.6 std=53.6 )
327		Missing

<i>BTPA_V3</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-2596 - 2245 ( median=0 mean=-1.3 std=66.2 )
327		Missing

<i>BTPA_V4</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-5963 - 2266 ( median=0 mean=-1.3 std=80.6 )
327		Missing

<i>BTPA_V5</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-6532 - 1334 ( median=0 mean=0.8 std=70.2 )
327		Missing

<i>BTPA_V6</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-336 - 1190 ( median=0 mean=2.9 std=40.3 )
327		Missing

**Cohort, Exam 2**

<i>BTPI_AVF</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 454 ( median=0 mean=6.4 std=29.5 )
327		Missing

<i>BTPI_AVL</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 406 ( median=0 mean=5.5 std=27.2 )
327		Missing

<i>BTPI_AVR</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 406 ( median=0 mean=1.5 std=14.8 )
327		Missing

<i>BTPI_I</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 406 ( median=0 mean=2.1 std=17.4 )
327		Missing

<i>BTPI_II</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 242 ( median=0 mean=1.9 std=16.4 )
327		Missing

<i>BTPI_III</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 250 ( median=0 mean=14.2 std=41.9 )
327		Missing

<i>BTPI_V1</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 252 ( median=0 mean=5.3 std=26.6 )
327		Missing

**Cohort, Exam 2**

<i>BTPI_V2</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 220 ( median=0 mean=3.3 std=21.4 )
327		Missing

<i>BTPI_V3</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 328 ( median=0 mean=3.1 std=20.7 )
327		Missing

<i>BTPI_V4</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 326 ( median=0 mean=3.6 std=22.0 )
327		Missing

<i>BTPI_V5</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 308 ( median=0 mean=2.9 std=20.2 )
327		Missing

<i>BTPI_V6</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 214 ( median=0 mean=2.3 std=17.9 )
327		Missing

<i>ECGB06</i>		
<i>Recording Date</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	01/04/1984 - 01/13/1995
327		Missing

<i>ECGB07</i>		
<i>Recording Time</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	5:30 - 16:13
327		Missing



**Cohort, Exam 2**

<i>ECGRA001</i>		<i>Site Number</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
3827	05	MN
3677	06	NC
3691	07	MD
3106	08	MS
5		Missing

<i>ECGRA004</i>		<i>Location Code If Available</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14301	4	
5		Missing

<i>ECGRA005</i>		<i>Cart Code</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
1229	01	
3822	05	
3691	07	
3106	08	
2453	09	
5		Missing

<i>ECGRA006</i>		<i>Recoding Date/Time</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14301	Present	Text suppressed
5		Missing

<i>ECGRA007</i>		<i>Quality Grade (Noise/mm, Overall drift/mm, Beat to beat drift/mm)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
8519	1	
4307	2	
960	3	
250	4	
265	5	
5		Missing

**Cohort, Exam 2**

<i>ECGRA008</i>		<i>Minnesota Code L1 (Q-Q.S. Pattern I, aVL, V6)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
29	**	
14152	0	No Minnesota Code Equivalent
7	11	Q/R amplitude ratio = 1/3, plus Q duration = 0.03 sec in lead I or V6
6	13	Q duration = 0.04 sec, plus R amplitude = 3 mm in lead aVL
9	21	Q/R amplitude ratio = 1/3, plus Q duration = 0.02 and < 0.03 sec in lead I or V6
4	22	Q duration = 0.03 sec and < 0.04 sec lead I or V6
79	31	Q/R amplitude ratio = 1/5 and < 1/3, plus Q duration = 0.02 sec and < 0.03 sec in lead I or V6.
15	33	Q duration = 0.03 sec and < 0.04 sec, plus R amplitude = 3 mm in lead aVL.
5		Missing

<i>ECGRA009</i>		<i>Minnesota Code F1 (Q-Q.S. Pattern II, III, aVF)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
20	**	
13695	0	No Minnesota Code Equivalent
14	11	Q/R amplitude ratio = 1/3, plus Q duration = 0.03 sec in lead II.
3	12	Q duration = 0.04 sec in lead II.
14	14	Q duration = 0.05 sec in lead III, plus a Q-wave amplitude = 1.0 mm in the majority of beats in lead aVF.
2	15	Q duration = 0.05 sec in lead aVF.
57	21	Q/R amplitude ratio = 1/3, plus Q duration = 0.02 sec and < 0.03 sec in lead II.
4	22	Q duration = 0.03 sec and < 0.04 sec in lead II.
33	23	QS pattern in lead II. Do not code in the presence of 7-1-1.
52	24	Q duration = 0.04 sec and < 0.05 sec in lead III, plus a Q-wave ! 1.0 mm amplitude in the majority of beats in aVF.
6	25	Q duration = 0.04 sec and < 0.05 sec in lead aVF.
150	26	Q amplitude = 5.0 mm in leads III or aVF.
42	31	Q/R amplitude ratio = 1/5 and < 1/3, plus Q duration = 0.02 sec and < 0.03 sec in lead II.
86	34	Q duration = 0.03 sec and < 0.04 sec in lead III, plus a Q-wave = 1.0 mm amplitude in the majority of beats in lead aVF.
5	35	Q duration = 0.03 sec and < 0.04 sec in lead aVF.
118	36	QS pattern in each of leads III and aVF. (Do not code in the presence of 7-1-1.)
5		Missing

**Cohort, Exam 2**

<i>ECGRA010</i>		<i>Minnesota Code V1 (Q-Q.S. Pattern V1-V5)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
60	**	
13923	0	No Minnesota Code Equivalent
28	11	Q/R amplitude ratio = 1/3 plus Q duration = 0.03 sec in any of leads V2-V5
22	12	Q duration = 0.04 sec in any of leads V1-V5
31	16	QS pattern when initial R-wave is present in adj lead to the right on the chest, in any leads V2-V6
8	17	QS pattern in all of leads V1-V4 or V1-V5
6	21	Q/R amplitude ratio = 1/3, plus Q duration = 0.02 sec and < 0.03 sec, in any of leads V2-V5
26	27	QS pattern in all of leads V1-V3 (do not code in the presence of 7-1-1
55	28	Initial R amplitude decreasing to 2.0mm or less in every beat
11	31	Q/R amplitude ratio = 1/5 and < 1/3 plus Q duration = 0.02 and < 0.03 sec in any of leads V2, V3, V4, V5.
131	32	QS pattern in lead V1 and V2. (Do not code in the presence of 3-1 or 7-1-1.)
5		Missing

<i>ECGRA011</i>		<i>Minnesota Code L4 (ST Junction &amp; Segment Depression I, aVL, V6)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
28	**	
13945	0	No Minnesota Code Equivalent
24	12	STJ depression = 1.0 mm but < 2.0 mm, and ST segment horizontal or downward sloping in any of leads I, aVL, or V6.
132	2	STJ depression = 0.5 mm and < 1.0 mm and ST segment horizontal or downward sloping in any of leads I, aVL, or V6.
169	3	No STJ depression as much as 0.5 mm but ST segment downward sloping and segment or T-wave nadir = 0.5 mm below P-R baseline, in any of leads I, aVL, or V6.
3	4	STJ depression = 1.0 mm and ST segment upward sloping or U-shaped, in any of leads I, aVL, or V6.
5		Missing

<i>ECGRA012</i>		<i>Minnesota Code F4 (ST Junction &amp; Segment Depression II, III, aVF)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
20	**	
14127	0	No Minnesota Code Equivalent
3	12	STJ depression = 1.0 mm but < 2.0 mm, and ST segment horizontal or downward sloping in any of leads I, aVL, or V6
77	2	STJ depression = 0.5 mm and < 1.0 mm and ST segment horizontal or downward sloping in any of leads I, aVL, or V6
68	3	No STJ depression as much as 0.5 mm but ST segment downward sloping and segment or T-wave nadir = 0.5 mm below P-R baseline, in any of leads I, aVL, or V6
6	4	STJ depression = 1.0 mm and ST segment upward sloping or U-shaped, in any of leads I, aVL, or V6
5		Missing

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<i>ECGRA013</i>		<i>Minnesota Code V4 (ST Junction &amp; Segment Depression V1-V5)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
59	**	
14003	0	No Minnesota Code Equivalent
4	11	STJ depression = 2.0 and ST segment horizontal or downward sloping in any of leads V1-V5
24	12	STJ depression = 2.0 and ST segment horizontal or downward sloping in any of leads V1 - V5
115	2	STJ depression = 0.5 mm and < 1.0 mm and ST segment horizontal or downward sloping in any of leads V1 - V5
87	3	No STJ depression as much as 0.5 mm, but ST segment downward sloping and segment or T-wave nadir = 0.5 mm below P-R baseline in any of leads V2 - V5
9	4	STJ depression = 1.0 mm and ST segment upward sloping or U-shaped in any of leads V1 - V5
5		Missing

<i>ECGRA014</i>		<i>Minnesota Code L5 (T Wave I, aVL, V6)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
27	**	
12654	0	No Minnesota Code Equivalent
9	1	T amplitude negative 5.0 mm or more in either of leads I, V6, or in lead aVL when R amplitude is = 5.0 mm
398	2	T amplitude negative or diphasic (positive-negative or negative-positive type) with negative phase at least 1.0 mm but not as deep as 5.0 mm in lead I or V6, or in lead aVL when R amplitude is = 5.0 mm
782	3	T amplitude zero (flat), or negative, or diphasic (negative-positive type only) with less than 1.0 mm negative phase in lead I or V6, or in lead aVL when R amplitude is = 5.0 mm
431	4	T amplitude positive and T/R amplitude ratio < 1/20 in any of leads I, aVL, V6; R wave amplitude must be = 10.0 mm.
5		Missing

<i>ECGRA015</i>		<i>Minnesota Code F5 (T Wave II, III, aVF)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
20	**	
13736	0	No Minnesota Code Equivalent
174	2	T amplitude negative or diphasic with negative phase (negative-positive or positive-negative type) at least 1.0 mm but not as deep as 5.0 mm in lead II, or in lead aVF when QRS is mainly upright
262	3	T amplitude zero (flat), or negative, or diphasic (negative-positive type only) with less than 1.0 mm negative phase in lead II; not Coded in lead aVF
109	4	T amplitude positive and T/R amplitude ratio < 1/20 in lead II; R wave amplitude must be = 10.0 mm.
5		Missing

**Cohort, Exam 2**

<i>ECGRA016</i>		<i>Minnesota Code V5 (T Wave V1-V5)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
56	**	
12833	0	No Minnesota Code Equivalent
31	1	T amplitude negative 5.0 mm or more in any of leads V2 - V5
595	2	T amplitude negative (flat), or diphasic (negative-positive or positive-negative type) with negative phase at least 1.0 mm but not as
365	3	T amplitude zero (flat), or negative, or diphasic (negative-positive type only) with less than 1.0 mm negative phase, in any of leads V3 - V5
421	4	T amplitude positive and T/R amplitude ratio < 1/20 in any of leads V3, V4, V5; R wave amplitude must be = 10.0 mm
5		Missing

<i>ECGRA017</i>		<i>Minnesota Code L92 (ST Segment Elevation Anterolateral Site (Leads I, aVL, V6))</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
29	**	
14266	0	No Minnesota Code Equivalent
6	2	ST segment elevation = 1.0 mm in any of leads I, aVL, V6
5		Missing

<i>ECGRA018</i>		<i>Minnesota Code F92 (ST Segment Elevation Posterior (Inferior) Site (Leads II, III, aVF))</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
20	**	
14269	0	No Minnesota Code Equivalent
12	2	ST segment elevation = 1.0 mm in any of leads II, III, aVF
5		Missing

<i>ECGRA019</i>		<i>Minnesota Code V92 ((ST Segment Elevation Anterior Site (Leads V1, V2, V3, V4, V5))</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
59	**	
14041	0	No Minnesota Code Equivalent
201	2	ST segment elevation = 1.0 mm in lead V5 or ST segment elevation = 2.0 mm in any of leads V1 - V4
5		Missing

**Cohort, Exam 2**

<i>ECGRA020</i>		<i>Minnesota Code C2 (QRS Axis Deviation Codes)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
27	**	
11379	0	No Minnesota Code Equivalent
1675	11	
590	12	
516	21	Left. QRS axis from -30° through -90° in leads I, II, III. (The algebraic sum of major positive and major negative QRS waves must be zero or positive in I, negative in III, and zero or negative in II.)
78	22	Right. QRS axis from +120° through -150° in leads I, II, III. (The algebraic sum of major positive and major negative QRS waves must be negative in I, and zero or positive in III, and in I must be one-half or more of that in III.)
36	3	Right (optional code when 2-2 is not present). QRS axis from +90° through +119° in leads I, II, III. (The algebraic sum of major positive and major negative QRS waves must be zero or negative in I and positive in II and III.)
5		Missing

<i>ECGRA021</i>		<i>Minnesota Code C3 (High Amplitude R Wave Codes)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
70	**	
13016	0	No Minnesota Code Equivalent
279	12	
43	13	
384	14	
14	2	Right: R amplitude = 5.0 mm and R amplitude = S amplitude in the majority of beats in lead V1, when S amplitude is > R amplitude somewhere to the left on the chest of V1
95	31	Left: R amplitude > 26 mm in either V5 or V6, or R amplitude > 20.0 mm in any of leads I, II, III, aVF, or R amplitude > 12.0 mm in lead aVL. (All criteria measured only on second to last complete normal beat.)
400	32	Right: R amplitude = 5.0 mm and R amplitude = S amplitude in the majority of beats in lead V1, when S amplitude is > R amplitude somewhere to the left on the chest of V1 (codes 7-3 and 3-2, if criteria for both are present).
5		Missing

<i>ECGRA022</i>		<i>Minnesota Code C6 (AV Conduction Defect Codes)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
49	**	
13537	0	No Minnesota Code Equivalent
434	3	P-R (P-Q) interval = 0.22 sec in the majority of beats in any of leads I, II, III, aVL, aVF
4	4	
263	5	Short P-R interval. P-R interval < 0.12 sec in all beats of any two of leads I, II, III, aVL, aVF
14	8	
5		Missing

**Cohort, Exam 2**

<i>ECGRA023</i>		<i>Minnesota Code C7 (Ventricular Conduction Defect)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
62	**	
12499	0	No Minnesota Code Equivalent
103	1	
194	2	
165	3	Incomplete right bundle branch block. QRS duration < 0.12 sec in each of leads I, II, III, aVL, aVF, and R' > R in either of leads V1, V2
268	4	Intraventricular block. QRS duration = 0.12 sec in a majority of beats in any of leads I, II, III, aVL, aVF. (7-4 suppresses all 2, 3, 4, 5, 9-2, 9-4, 9-5 codes.)
261	5	R-R' pattern in either of leads V1, V2 with R' amplitude = R.
749	6	Incomplete left bundle branch block. (Do not code in the presence of any codable Q- or QS-wave.) QRS duration = 0.10 sec and < 0.12 in the majority of beats of each of leads I, aVL, and V5 or V6.
5		Missing

<i>ECGRA024</i>		<i>Minnesota Code C91 (Low QRS Amplitude)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
60	**	
14032	0	No Minnesota Code Equivalent
209	1	Low QRS amplitude. QRS peak-to-peak amplitude < 5 mm in all beats in each of leads I, II, III, or < 10 mm in all beats in each of leads V1 - V6. (Check calibration before coding.)
5		Missing

<i>ECGRA025</i>		<i>Minnesota Code C93 (P-Wave Amplitude &gt; 2.5 MM In Any of Leads II, III, aVF in Majority of Beats)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
55	**	
14225	0	No Minnesota Code Equivalent
21	3	P-wave amplitude = 2.5 mm in any of leads II, III, aVF, in a majority of beats.
5		Missing

<i>ECGRA026</i>		<i>Minnesota Code C94 (QRS Transition Zone)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
4937	0	No Minnesota Code Equivalent
8326	1	QRS transition zone at V3 or to the right of V3 on the chest. (Do not code in the presence of 6-4-1, 7-1-1, 7-2-1 or 7-4.)
1038	2	QRS transition zone at V4 or to the left of V4 on the chest. (Do not code in the presence of 6-4-1, 7-1-1, 7-2-1 or 7-4.)
5		Missing

**Cohort, Exam 2**

<i>ECGRA027</i>		<i>Minnesota Code C95</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
70	**	
14152	0	No Minnesota Code Equivalent
79	5	T-wave amplitude > 12 mm in any of leads I, II, III, aVL, aVF, V1, V2, V3, V4, V5, V6. (Do not code in the presence of 6-4-1, 7-1-1, 7-2-1 or 7-4.)
5		Missing

<i>ECGRA029</i>		<i>Aric ID</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14301	Present	Text suppressed
5		Missing

<i>ECGRA030</i>		<i>Room Number</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14301	Present	Text suppressed
5		Missing

<i>ECGRA031</i>		<i>CIIS</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14227	Range	-20.17 - 52.96 ( median=3.44 mean=4.816 std=9.959 )
79		Missing

<i>ECGRA032</i>		<i>CIIS (Not Used)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14301	Range	0 - 741.66 ( median=214 mean=220.1 std=49.9 )
5		Missing

<i>ECGRA033</i>		<i>CIIS (Not Used)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14301	Range	0 - 403.76 ( median=122.56 mean=125.471 std=25.788 )
5		Missing



**Cohort, Exam 2**

<i>ECGRA034</i>		<i>Lead Reject Flag I</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14284	F	
17	T	
5		Missing

<i>ECGRA035</i>		<i>Lead Reject Flag II</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14284	F	
17	T	
5		Missing

<i>ECGRA036</i>		<i>Lead Reject Flag III</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14282	F	
19	T	
5		Missing

<i>ECGRA037</i>		<i>Lead Reject Flag AvR</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14284	F	
17	T	
5		Missing

<i>ECGRA038</i>		<i>Lead Reject Flag AvL</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14277	F	
24	T	
5		Missing

<i>ECGRA039</i>		<i>Lead Reject Flag AvF</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14283	F	
18	T	
5		Missing

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<i>ECGRA040</i>		<i>Lead Reject Flag V1</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14271	F	
30	T	
5		Missing

<i>ECGRA041</i>		<i>Lead Reject Flag V2</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14260	F	
41	T	
5		Missing

<i>ECGRA042</i>		<i>Lead Reject Flag V3</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14256	F	
45	T	
5		Missing

<i>ECGRA043</i>		<i>Lead Reject Flag V4</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14278	F	
23	T	
5		Missing

<i>ECGRA044</i>		<i>Lead Reject Flag V5</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14274	F	
27	T	
5		Missing

<i>ECGRA045</i>		<i>Lead Reject Flag V6</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14279	F	
22	T	
5		Missing

**Cohort, Exam 2**

<i>ECGRA078</i>		<i>Heart Rate</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14284	Range	33 - 200 ( median=65 mean=65.9 std=10.4 )
22		Missing

<i>ECGRA079</i>		<i>P Axis</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14301	Range	-166 - 162 ( median=63 mean=58.9 std=21.5 )
5		Missing

<i>ECGRA080</i>		<i>QRS Axis</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14301	Range	-178 - 174 ( median=39 mean=35.8 std=36.9 )
5		Missing

<i>ECGRA081</i>		<i>T Axis</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14301	Range	-180 - 180 ( median=50 mean=47.8 std=33.4 )
5		Missing

<i>ECGRA082</i>		<i>P Positive Amplitude I</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14284	Range	0 - 245 ( median=87 mean=88.2 std=27.0 )
22		Missing

<i>ECGRA083</i>		<i>P Positive Amplitude II</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14284	Range	0 - 438 ( median=133 mean=135.0 std=46.5 )
22		Missing

<i>ECGRA084</i>		<i>P Positive Amplitude III</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14282	Range	0 - 382 ( median=66 mean=69.9 std=42.8 )
24		Missing

**Cohort, Exam 2**

<i>ECGRA085</i>		<i>P Positive Amplitude aVR</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14284	Range	0 - 127 ( median=0 mean=0.7 std=3.8 )
22		Missing

<i>ECGRA086</i>		<i>P Positive Amplitude aVL</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14277	Range	0 - 187 ( median=38 mean=38.4 std=25.6 )
29		Missing

<i>ECGRA087</i>		<i>P Positive Amplitude aVF</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14283	Range	0 - 408 ( median=96 mean=98.6 std=44.1 )
23		Missing

<i>ECGRA088</i>		<i>P Positive Amplitude V1</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14271	Range	0 - 274 ( median=52 mean=53.8 std=26.4 )
35		Missing

<i>ECGRA089</i>		<i>P Positive Amplitude V2</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14260	Range	0 - 271 ( median=71 mean=73.0 std=27.4 )
46		Missing

<i>ECGRA090</i>		<i>P Positive Amplitude V3</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14256	Range	0 - 237 ( median=73 mean=75.4 std=24.5 )
50		Missing

<i>ECGRA091</i>		<i>P Positive Amplitude V4</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14278	Range	0 - 203 ( median=72 mean=73.8 std=22.8 )
28		Missing

**Cohort, Exam 2**

<i>ECGRA092</i>		<i>P Positive Amplitude V5</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14274	Range	0 - 205 ( median=70 mean=70.9 std=20.6 )
32		Missing

<i>ECGRA093</i>		<i>P Positive Amplitude V6</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14279	Range	0 - 223 ( median=67 mean=67.8 std=18.9 )
27		Missing

<i>ECGRA094</i>		<i>P Negative Amplitude I</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14284	Range	-111 - 0 ( median=0 mean=-0.9 std=3.4 )
22		Missing

<i>ECGRA095</i>		<i>P Negative Amplitude II</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14284	Range	-195 - 0 ( median=0 mean=-1.4 std=6.5 )
22		Missing

<i>ECGRA096</i>		<i>P Negative Amplitude III</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14282	Range	-187 - 0 ( median=-5 mean=-16.2 std=21.9 )
24		Missing

<i>ECGRA097</i>		<i>P Negative Amplitude aVR</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14284	Range	-286 - 0 ( median=-106 mean=-107.6 std=29.8 )
22		Missing

<i>ECGRA098</i>		<i>P Negative Amplitude aVL</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14277	Range	-183 - 0 ( median=-12 mean=-17.1 std=18.3 )
29		Missing

**Cohort, Exam 2**

<i>ECGRA099</i>		<i>P Negative Amplitude aVF</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14283	Range	-180 - 0 ( median=0 mean=-3.8 std=9.6 )
23		Missing

<i>ECGRA100</i>		<i>P Negative Amplitude V1</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14271	Range	-220 - 0 ( median=-29 mean=-33.1 std=24.5 )
35		Missing

<i>ECGRA101</i>		<i>P Negative Amplitude V2</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14260	Range	-163 - 0 ( median=-6 mean=-11.0 std=14.8 )
46		Missing

<i>ECGRA102</i>		<i>P Negative Amplitude V3</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14256	Range	-101 - 0 ( median=-1 mean=-3.9 std=7.0 )
50		Missing

<i>ECGRA103</i>		<i>P Negative Amplitude V4</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14278	Range	-90 - 0 ( median=0 mean=-2.0 std=4.7 )
28		Missing

<i>ECGRA104</i>		<i>P Negative Amplitude V5</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14274	Range	-94 - 0 ( median=0 mean=-1.1 std=3.5 )
32		Missing

<i>ECGRA105</i>		<i>P Negative Amplitude V6</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14279	Range	-92 - 0 ( median=0 mean=-0.7 std=3.1 )
27		Missing

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<i>ECGRA106</i>		<i>P Duration I</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14284	Range	0 - 237 ( median=110 mean=111.5 std=16.4 )
22		Missing

<i>ECGRA107</i>		<i>P Duration II</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14284	Range	0 - 237 ( median=110 mean=111.5 std=16.4 )
22		Missing

<i>ECGRA108</i>		<i>P Duration III</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14282	Range	0 - 237 ( median=110 mean=111.5 std=16.4 )
24		Missing

<i>ECGRA109</i>		<i>P Duration AvR</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14284	Range	0 - 237 ( median=110 mean=111.5 std=16.4 )
22		Missing

<i>ECGRA110</i>		<i>P Duration AvL</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14277	Range	0 - 237 ( median=110 mean=111.5 std=16.4 )
29		Missing

<i>ECGRA111</i>		<i>P Duration AvF</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14283	Range	0 - 237 ( median=110 mean=111.5 std=16.4 )
23		Missing

<i>ECGRA112</i>		<i>P Duration V1</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14271	Range	0 - 237 ( median=110 mean=111.5 std=16.4 )
35		Missing

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<i>ECGRA113</i>		<i>P Duration V2</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14260	Range	0 - 237 ( median=110 mean=111.5 std=16.4 )
46		Missing

<i>ECGRA114</i>		<i>P Duration V3</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14256	Range	0 - 237 ( median=110 mean=111.5 std=16.4 )
50		Missing

<i>ECGRA115</i>		<i>P Duration V4</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14278	Range	0 - 237 ( median=110 mean=111.5 std=16.4 )
28		Missing

<i>ECGRA116</i>		<i>P Duration V5</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14274	Range	0 - 237 ( median=110 mean=111.5 std=16.4 )
32		Missing

<i>ECGRA117</i>		<i>P Duration V6</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14279	Range	0 - 237 ( median=110 mean=111.5 std=16.4 )
27		Missing

<i>ECGRA118</i>		<i>T/F For QS I</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
17	*	
14281	F	
3	T	
5		Missing



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<i>ECGRA119</i>		<i>T/F For QS II</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
17	*	
14249	F	
35	T	
5		Missing

<i>ECGRA120</i>		<i>T/F For QS III</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
19	*	
13523	F	
759	T	
5		Missing

<i>ECGRA121</i>		<i>T/F For QS AvR</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
17	*	
8676	F	
5608	T	
5		Missing

<i>ECGRA122</i>		<i>T/F For QS AvL</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
24	*	
14018	F	
259	T	
5		Missing

<i>ECGRA123</i>		<i>T/F For QS AvF</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
18	*	
14014	F	
269	T	
5		Missing

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<i>ECGRA124</i>		<i>T/F For QS V1</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
30	*	
13439	F	
832	T	
5		Missing

<i>ECGRA125</i>		<i>T/F For QS V2</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
41	*	
14035	F	
225	T	
5		Missing

<i>ECGRA126</i>		<i>T/F For QS V3</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
45	*	
14193	F	
63	T	
5		Missing

<i>ECGRA127</i>		<i>T/F For QS V4</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
23	*	
14264	F	
14	T	
5		Missing

<i>ECGRA128</i>		<i>T/F For QS V5</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
27	*	
14270	F	
4	T	
5		Missing

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<i>ECGRA129</i>		<i>T/F For QS V6</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
22	*	
14279	F	
5		Missing

<i>ECGRA130</i>		<i>T/F For Q Wave I</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
17	*	
12945	F	
1339	T	
5		Missing

<i>ECGRA131</i>		<i>T/F For Q Wave II</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
17	*	
12998	F	
1286	T	
5		Missing

<i>ECGRA132</i>		<i>T/F For Q Wave III</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
19	*	
11738	F	
2544	T	
5		Missing

<i>ECGRA133</i>		<i>T/F For Q Wave AvR</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
17	*	
11783	F	
2501	T	
5		Missing

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<i>ECGRA134</i>		<i>T/F For Q Wave AvL</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
24	*	
12362	F	
1915	T	
5		Missing

<i>ECGRA135</i>		<i>T/F For Q Wave AvF</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
18	*	
12931	F	
1352	T	
5		Missing

<i>ECGRA136</i>		<i>T/F For Q Wave V1</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
30	*	
14216	F	
55	T	
5		Missing

<i>ECGRA137</i>		<i>T/F For Q Wave V2</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
41	*	
14223	F	
37	T	
5		Missing

<i>ECGRA138</i>		<i>T/F For Q Wave V3</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
45	*	
14148	F	
108	T	
5		Missing

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<i>ECGRA139</i>		<i>T/F For Q Wave V4</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
23	*	
13674	F	
604	T	
5		Missing

<i>ECGRA140</i>		<i>T/F For Q Wave V5</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
27	*	
12800	F	
1474	T	
5		Missing

<i>ECGRA141</i>		<i>T/F For Q Wave V6</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
22	*	
12477	F	
1802	T	
5		Missing

<i>ECGRA142</i>		<i>Q/QS Amplitude I</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14284	Range	0 - 477 ( median=29 mean=37.9 std=44.6 )
22		Missing

<i>ECGRA143</i>		<i>Q/QS Amplitude II</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14284	Range	0 - 1049 ( median=0 mean=34.8 std=54.0 )
22		Missing

<i>ECGRA144</i>		<i>Q/QS Amplitude III</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14282	Range	0 - 2222 ( median=0 mean=79.7 std=159.9 )
24		Missing

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<i>ECGRA145</i>		<i>Q/QS Amplitude AvR</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14284	Range	0 - 2168 ( median=465 mean=421.9 std=413.1 )
22		Missing

<i>ECGRA146</i>		<i>Q/QS Amplitude AvL</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14277	Range	0 - 841 ( median=30 mean=46.9 std=61.1 )
29		Missing

<i>ECGRA147</i>		<i>Q/QS Amplitude AvF</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14283	Range	0 - 1426 ( median=0 mean=38.8 std=73.9 )
23		Missing

<i>ECGRA148</i>		<i>Q/QS Amplitude V1</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14271	Range	0 - 3836 ( median=0 mean=66.1 std=291.9 )
35		Missing

<i>ECGRA149</i>		<i>Q/QS Amplitude V2</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14260	Range	0 - 4568 ( median=0 mean=26.8 std=221.5 )
46		Missing

<i>ECGRA150</i>		<i>Q/QS Amplitude V3</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14256	Range	0 - 4442 ( median=0 mean=9.8 std=107.4 )
50		Missing

<i>ECGRA151</i>		<i>Q/QS Amplitude V4</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14278	Range	0 - 2021 ( median=0 mean=17.9 std=52.8 )
28		Missing

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<i>ECGRA152</i>		<i>Q/QS Amplitude V5</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14274	Range	0 - 1213 ( median=20 mean=35.8 std=51.7 )
32		Missing

<i>ECGRA153</i>		<i>Q/QS Amplitude V6</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14279	Range	0 - 728 ( median=35 mean=45.0 std=49.2 )
27		Missing

<i>ECGRA154</i>		<i>Q/QS Duration I</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14284	Range	0 - 120 ( median=16 mean=14.5 std=14.1 )
22		Missing

<i>ECGRA155</i>		<i>Q/QS Duration II</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14284	Range	0 - 188 ( median=0 mean=11.6 std=14.0 )
22		Missing

<i>ECGRA156</i>		<i>Q/QS Duration III</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14282	Range	0 - 184 ( median=0 mean=15.4 std=23.0 )
24		Missing

<i>ECGRA157</i>		<i>Q/QS Duration AvR</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14284	Range	0 - 176 ( median=40 mean=41.6 std=41.3 )
22		Missing

<i>ECGRA158</i>		<i>Q/QS Duration AvL</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14277	Range	0 - 140 ( median=16 mean=15.6 std=16.8 )
29		Missing

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<i>ECGRA159</i>		<i>Q/QS Duration AvF</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14283	Range	0 - 188 ( median=0 mean=12.2 std=17.5 )
23		Missing

<i>ECGRA160</i>		<i>Q/QS Duration V1</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14271	Range	0 - 180 ( median=0 mean=4.9 std=19.5 )
35		Missing

<i>ECGRA161</i>		<i>Q/QS Duration V2</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14260	Range	0 - 140 ( median=0 mean=1.6 std=10.8 )
46		Missing

<i>ECGRA162</i>		<i>Q/QS Duration V3</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14256	Range	0 - 144 ( median=0 mean=1.5 std=7.6 )
50		Missing

<i>ECGRA163</i>		<i>Q/QS Duration V4</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14278	Range	0 - 124 ( median=0 mean=4.8 std=9.2 )
28		Missing

<i>ECGRA164</i>		<i>Q/QS Duration V5</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14274	Range	0 - 180 ( median=8 mean=10.0 std=11.5 )
32		Missing

<i>ECGRA165</i>		<i>Q/QS Duration V6</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14279	Range	0 - 100 ( median=16 mean=14.5 std=12.5 )
27		Missing



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<i>ECGRA166</i>		<i>R Amplitude I</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14284	Range	0 - 2722 ( median=773 mean=808.0 std=335.2 )
22		Missing

<i>ECGRA167</i>		<i>R Amplitude II</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14284	Range	0 - 2985 ( median=760 mean=785.9 std=350.9 )
22		Missing

<i>ECGRA168</i>		<i>R Amplitude III</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14282	Range	0 - 2553 ( median=184 mean=293.8 std=288.2 )
24		Missing

<i>ECGRA169</i>		<i>R Amplitude AvR</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14284	Range	0 - 815 ( median=36 mean=58.6 std=76.4 )
22		Missing

<i>ECGRA170</i>		<i>R Amplitude AvL</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14277	Range	0 - 2756 ( median=448 mean=500.0 std=341.7 )
29		Missing

<i>ECGRA171</i>		<i>R Amplitude AvF</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14283	Range	0 - 2769 ( median=412 mean=464.2 std=329.9 )
23		Missing

<i>ECGRA172</i>		<i>R Amplitude V1</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14271	Range	0 - 2152 ( median=171 mean=200.1 std=150.4 )
35		Missing

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<i>ECGRA173</i>		<i>R Amplitude V2</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14260	Range	0 - 4181 ( median=428 mean=486.0 std=310.9 )
46		Missing

<i>ECGRA174</i>		<i>R Amplitude V3</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14256	Range	0 - 4701 ( median=839 mean=899.0 std=479.9 )
50		Missing

<i>ECGRA175</i>		<i>R Amplitude V4</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14278	Range	0 - 5530 ( median=1312 mean=1366.4 std=566.8 )
28		Missing

<i>ECGRA176</i>		<i>R Amplitude V5</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14274	Range	0 - 6015 ( median=1317 mean=1372.0 std=498.4 )
32		Missing

<i>ECGRA177</i>		<i>R Amplitude V6</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14279	Range	27 - 4794 ( median=1043 mean=1089.9 std=395.4 )
27		Missing

<i>ECGRA178</i>		<i>R Duration I</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14284	Range	0 - 196 ( median=60 mean=66.7 std=27.0 )
22		Missing

<i>ECGRA179</i>		<i>R Duration II</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14284	Range	0 - 180 ( median=64 mean=68.8 std=27.2 )
22		Missing

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<i>ECGRA180</i>		<i>R Duration III</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14282	Range	0 - 164 ( median=40 mean=45.8 std=28.6 )
24		Missing

<i>ECGRA181</i>		<i>R Duration AvR</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14284	Range	0 - 192 ( median=16 mean=20.1 std=21.1 )
22		Missing

<i>ECGRA182</i>		<i>R Duration AvL</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14277	Range	0 - 192 ( median=52 mean=59.0 std=28.5 )
29		Missing

<i>ECGRA183</i>		<i>R Duration AvF</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14283	Range	0 - 164 ( median=56 mean=61.3 std=29.4 )
23		Missing

<i>ECGRA184</i>		<i>R Duration V1</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14271	Range	0 - 204 ( median=40 mean=37.9 std=17.1 )
35		Missing

<i>ECGRA185</i>		<i>R Duration V2</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14260	Range	0 - 196 ( median=48 mean=47.2 std=17.4 )
46		Missing

<i>ECGRA186</i>		<i>R Duration V3</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14256	Range	0 - 204 ( median=56 mean=56.6 std=16.6 )
50		Missing

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<i>ECGRA187</i>		<i>R Duration V4</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14278	Range	0 - 188 ( median=52 mean=54.7 std=18.0 )
28		Missing

<i>ECGRA188</i>		<i>R Duration V5</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14274	Range	0 - 200 ( median=44 mean=55.2 std=22.5 )
32		Missing

<i>ECGRA189</i>		<i>R Duration V6</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14279	Range	12 - 192 ( median=64 mean=67.1 std=26.3 )
27		Missing

<i>ECGRA190</i>		<i>S Amplitude I</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14284	Range	-953 - 0 ( median=-31 mean=-68.5 std=93.5 )
22		Missing

<i>ECGRA191</i>		<i>S Amplitude II</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14284	Range	-1892 - 0 ( median=-45 mean=-103.4 std=149.2 )
22		Missing

<i>ECGRA192</i>		<i>S Amplitude III</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14282	Range	-3061 - 0 ( median=-125 mean=-278.3 std=361.8 )
24		Missing

<i>ECGRA193</i>		<i>S Amplitude AvR</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14284	Range	-1906 - 0 ( median=0 mean=-353.7 std=438.5 )
22		Missing

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<i>ECGRA194</i>		<i>S Amplitude AvL</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14277	Range	-1185 - 0 ( median=-49 mean=-106.5 std=142.6 )
29		Missing

<i>ECGRA195</i>		<i>S Amplitude AvF</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14283	Range	-2314 - 0 ( median=-58 mean=-139.9 std=209.0 )
23		Missing

<i>ECGRA196</i>		<i>S Amplitude V1</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14271	Range	-4342 - 0 ( median=-770 mean=-809.0 std=462.1 )
35		Missing

<i>ECGRA197</i>		<i>S Amplitude V2</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14260	Range	-5731 - 0 ( median=-1006 mean=-1071.7 std=549.2 )
46		Missing

<i>ECGRA198</i>		<i>S Amplitude V3</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14256	Range	-6049 - 0 ( median=-680 mean=-743.7 std=443.2 )
50		Missing

<i>ECGRA199</i>		<i>S Amplitude V4</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14278	Range	-3758 - 0 ( median=-403 mean=-450.9 std=315.2 )
28		Missing

<i>ECGRA200</i>		<i>S Amplitude V5</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14274	Range	-1970 - 0 ( median=-174 mean=-213.7 std=197.7 )
32		Missing

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<i>ECGRA201</i>		<i>S Amplitude V6</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14279	Range	-1153 - 0 ( median=-29 mean=-73.0 std=107.2 )
27		Missing

<i>ECGRA214</i>		<i>R* Amplitude I</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14284	Range	0 - 1540 ( median=0 mean=2.0 std=25.4 )
22		Missing

<i>ECGRA215</i>		<i>R* Amplitude II</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14284	Range	0 - 1451 ( median=0 mean=7.1 std=47.5 )
22		Missing

<i>ECGRA216</i>		<i>R* Amplitude III</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14282	Range	0 - 1193 ( median=0 mean=39.9 std=101.1 )
24		Missing

<i>ECGRA217</i>		<i>R* Amplitude aVR</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14284	Range	0 - 720 ( median=0 mean=20.1 std=50.9 )
22		Missing

<i>ECGRA218</i>		<i>R* Amplitude aVL</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14277	Range	0 - 1613 ( median=0 mean=7.1 std=42.3 )
29		Missing

<i>ECGRA219</i>		<i>R* Amplitude aVF</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14283	Range	0 - 1233 ( median=0 mean=16.7 std=63.1 )
23		Missing

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<i>ECGRA220</i>		<i>R* Amplitude V1</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14271	Range	0 - 2164 ( median=0 mean=12.8 std=91.6 )
35		Missing

<i>ECGRA221</i>		<i>R* Amplitude V2</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14260	Range	0 - 1900 ( median=0 mean=6.3 std=55.1 )
46		Missing

<i>ECGRA222</i>		<i>R* Amplitude V3</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14256	Range	0 - 1472 ( median=0 mean=5.7 std=40.3 )
50		Missing

<i>ECGRA223</i>		<i>R* Amplitude V4</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14278	Range	0 - 2786 ( median=0 mean=8.3 std=60.6 )
28		Missing

<i>ECGRA224</i>		<i>R* Amplitude V5</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14274	Range	0 - 2532 ( median=0 mean=5.2 std=38.4 )
32		Missing

<i>ECGRA225</i>		<i>R* Amplitude V6</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14279	Range	0 - 1459 ( median=0 mean=1.6 std=20.6 )
27		Missing

<i>ECGRA238</i>		<i>J Amplitude I</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14284	Range	-303 - 119 ( median=10 mean=10.2 std=21.4 )
22		Missing

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<i>ECGRA239</i>		<i>J Amplitude II</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14284	Range	-243 - 327 ( median=16 mean=16.3 std=27.2 )
22		Missing

<i>ECGRA240</i>		<i>J Amplitude III</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14282	Range	-176 - 409 ( median=6 mean=5.9 std=24.5 )
24		Missing

<i>ECGRA241</i>		<i>J Amplitude aVR</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14284	Range	-172 - 275 ( median=-10 mean=-9.4 std=21.0 )
22		Missing

<i>ECGRA242</i>		<i>J Amplitude aVL</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14277	Range	-206 - 108 ( median=2 mean=2.5 std=18.3 )
29		Missing

<i>ECGRA243</i>		<i>J Amplitude aVF</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14283	Range	-178 - 369 ( median=11 mean=11.0 std=23.6 )
23		Missing

<i>ECGRA244</i>		<i>J Amplitude V1</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14271	Range	-196 - 841 ( median=23 mean=27.1 std=32.8 )
35		Missing

<i>ECGRA245</i>		<i>J Amplitude V2</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14260	Range	-314 - 800 ( median=47 mean=54.5 std=49.1 )
46		Missing



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<i>ECGRA246</i>		<i>J Amplitude V3</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14256	Range	-242 - 608 ( median=37 mean=43.0 std=45.5 )
50		Missing

<i>ECGRA247</i>		<i>J Amplitude V4</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14278	Range	-283 - 313 ( median=22 mean=25.4 std=38.2 )
28		Missing

<i>ECGRA248</i>		<i>J Amplitude V5</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14274	Range	-279 - 169 ( median=14 mean=14.7 std=31.1 )
32		Missing

<i>ECGRA249</i>		<i>J Amplitude V6</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14279	Range	-261 - 137 ( median=10 mean=10.0 std=24.2 )
27		Missing

<i>ECGRA250</i>		<i>T Negative Amplitude I</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14284	Range	-750 - 0 ( median=0 mean=-4.7 std=29.2 )
22		Missing

<i>ECGRA251</i>		<i>T Negative Amplitude II</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14284	Range	-456 - 0 ( median=0 mean=-3.0 std=19.0 )
22		Missing

<i>ECGRA252</i>		<i>T Negative Amplitude III</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14282	Range	-504 - 0 ( median=0 mean=-26.2 std=52.5 )
24		Missing

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<i>ECGRA253</i>		<i>T Negative Amplitude aVR</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14284	Range	-630 - 0 ( median=-186 mean=-184.5 std=92.2 )
22		Missing

<i>ECGRA254</i>		<i>T Negative Amplitude aVL</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14277	Range	-680 - 0 ( median=0 mean=-9.9 std=35.6 )
29		Missing

<i>ECGRA255</i>		<i>T Negative Amplitude aVF</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14283	Range	-434 - 0 ( median=0 mean=-4.6 std=21.6 )
23		Missing

<i>ECGRA256</i>		<i>T Negative Amplitude V1</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14271	Range	-556 - 0 ( median=0 mean=-24.0 std=50.6 )
35		Missing

<i>ECGRA257</i>		<i>T Negative Amplitude V2</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14260	Range	-1015 - 0 ( median=0 mean=-5.6 std=33.0 )
46		Missing

<i>ECGRA258</i>		<i>T Negative Amplitude V3</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14256	Range	-1704 - 0 ( median=0 mean=-5.2 std=37.0 )
50		Missing

<i>ECGRA259</i>		<i>T Negative Amplitude V4</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14278	Range	-1658 - 0 ( median=0 mean=-7.9 std=49.1 )
28		Missing

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<i>ECGRA260</i>		<i>T Negative Amplitude V5</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14274	Range	-1378 - 0 ( median=0 mean=-9.2 std=50.6 )
32		Missing

<i>ECGRA261</i>		<i>T Negative Amplitude V6</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14279	Range	-1049 - 0 ( median=0 mean=-7.7 std=40.3 )
27		Missing

<i>ECGRA262</i>		<i>T Positive Amplitude I</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14284	Range	0 - 694 ( median=171 mean=175.2 std=100.7 )
22		Missing

<i>ECGRA263</i>		<i>T Positive Amplitude II</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14284	Range	0 - 892 ( median=211 mean=213.3 std=108.6 )
22		Missing

<i>ECGRA264</i>		<i>T Positive Amplitude III</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14282	Range	0 - 766 ( median=39 mean=65.2 std=77.8 )
24		Missing

<i>ECGRA265</i>		<i>T Positive Amplitude aVR</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14284	Range	0 - 520 ( median=0 mean=2.4 std=19.0 )
22		Missing

<i>ECGRA266</i>		<i>T Positive Amplitude aVL</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14277	Range	0 - 566 ( median=65 mean=73.9 std=79.1 )
29		Missing

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<i>ECGRA267</i>		<i>T Positive Amplitude aVF</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14283	Range	0 - 775 ( median=125 mean=127.6 std=91.5 )
23		Missing

<i>ECGRA268</i>		<i>T Positive Amplitude V1</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14271	Range	0 - 1139 ( median=40 mean=104.9 std=133.6 )
35		Missing

<i>ECGRA269</i>		<i>T Positive Amplitude V2</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14260	Range	0 - 1819 ( median=355 mean=378.8 std=238.6 )
46		Missing

<i>ECGRA270</i>		<i>T Positive Amplitude V3</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14256	Range	0 - 2240 ( median=382 mean=403.9 std=231.3 )
50		Missing

<i>ECGRA271</i>		<i>T Positive Amplitude V4</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14278	Range	0 - 1514 ( median=329 mean=348.3 std=205.9 )
28		Missing

<i>ECGRA272</i>		<i>T Positive Amplitude V5</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14274	Range	0 - 1438 ( median=263 mean=275.2 std=165.4 )
32		Missing

<i>ECGRA273</i>		<i>T Positive Amplitude V6</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14279	Range	0 - 1216 ( median=194 mean=200.7 std=122.5 )
27		Missing

**Cohort, Exam 2**

<i>ECGRA274</i>		<i>P-R Interval</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14215	Range	79 - 510 ( median=163 mean=165.6 std=27.2 )
91		Missing

<i>ECGRA275</i>		<i>Q-T Interval</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14301	Range	227 - 615 ( median=411 mean=413.0 std=29.8 )
5		Missing

<i>ECGRA276</i>		<i>J-T Interval</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14301	Range	141 - 473 ( median=313 mean=314.4 std=28.6 )
5		Missing

<i>ECGRA277</i>		<i>QRS Interval</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14301	Range	56 - 233 ( median=97 mean=98.7 std=12.9 )
5		Missing

<i>ECGRA278</i>		<i>Height</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14291	Range	2 - 299 ( median=26 mean=26.3 std=5.9 )
15		Missing

<i>ECGRA279</i>		<i>Weight</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14288	Range	4 - 186 ( median=16 mean=16.1 std=3.8 )
18		Missing

<i>ECGRA280</i>		<i>Age</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14284	Range	37 - 97 ( median=57 mean=57.0 std=5.7 )
22		Missing

**Cohort, Exam 2**

<i>ECGRA281</i>		<i>Sex</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
7	*	
7910	F	Female
6381	M	Male
8		Missing

<i>ECGRA282</i>		<i>Race</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
45	*****	
3483	BLACK	
10732	CAUCASIAN	
2	HISPANIC	
13	INDIAN	
19	ORIENTAL	
3	UNKNOWN	
9		Missing

<i>HEART_RT</i>		<i>HEART_RT</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	33 - 135 ( median=65 mean=65.4 std=10.1 )
327		Missing

<i>ID</i>		<i>Aric ID</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14306	Present	Text suppressed

<i>JTI</i>		<i>JTI</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
449	Range	83 - 144 ( median=101 mean=101.3 std=7.3 )
13857		Missing

**Cohort, Exam 2**

<i>MI_CAT</i>		<i>MI Category</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
328	0	
33	1	
35	2	
48	3	
13862		Missing

<i>MNST_AVF</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-333 - 434 ( median=4 mean=1.0 std=27.0 )
327		Missing

<i>MNST_AVL</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-542 - 102 ( median=0 mean=0.5 std=21.7 )
327		Missing

<i>MNST_AVR</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-201 - 141 ( median=-25 mean=-27.1 std=22.6 )
327		Missing

<i>MNST_I</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-230 - 117 ( median=9 mean=9.7 std=22.9 )
327		Missing

<i>MNST_II</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-318 - 366 ( median=9 mean=9.7 std=29.4 )
327		Missing

**Cohort, Exam 2**

<i>MNST_III</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-347 - 507 ( median=-5 mean=-9.2 std=29.3 )
327		Missing

<i>MNST_V1</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-284 - 410 ( median=4 mean=6.4 std=34.0 )
327		Missing

<i>MNST_V2</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-289 - 742 ( median=24 mean=28.7 std=50.3 )
327		Missing

<i>MNST_V3</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-284 - 546 ( median=19 mean=26.3 std=46.3 )
327		Missing

<i>MNST_V4</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-264 - 307 ( median=14 mean=17.0 std=39.5 )
327		Missing

<i>MNST_V5</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-401 - 185 ( median=9 mean=11.3 std=33.0 )
327		Missing

<i>MNST_V6</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-328 - 146 ( median=9 mean=8.3 std=26.1 )
327		Missing



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<i>MXST_AVF</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-123 - 991 ( median=29 mean=29.0 std=33.7 )
327		Missing

<i>MXST_AVL</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-323 - 302 ( median=24 mean=27.2 std=30.1 )
327		Missing

<i>MXST_AVR</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-113 - 214 ( median=-15 mean=-13.3 std=23.1 )
327		Missing

<i>MXST_I</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-220 - 517 ( median=39 mean=44.9 std=39.4 )
327		Missing

<i>MXST_II</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-162 - 844 ( median=43 mean=47.2 std=41.9 )
327		Missing

<i>MXST_III</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-142 - 1137 ( median=14 mean=16.5 std=34.0 )
327		Missing

<i>MXST_V1</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-142 - 810 ( median=53 mean=67.9 std=63.5 )
327		Missing

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<i>MXST_V2</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-196 - 1586 ( median=141 mean=166.9 std=123.2 )
327		Missing

<i>MXST_V3</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-220 - 1640 ( median=126 mean=149.1 std=114.3 )
327		Missing

<i>MXST_V4</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-264 - 937 ( median=87 mean=103.9 std=86.8 )
327		Missing

<i>MXST_V5</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-284 - 727 ( median=58 mean=66.5 std=61.8 )
327		Missing

<i>MXST_V6</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-254 - 507 ( median=39 mean=42.5 std=43.0 )
327		Missing

<i>NAME</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
14301	Present	Text suppressed
5		Missing

<i>PAM_AVF</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-639 - 366 ( median=83 mean=84.4 std=40.7 )
327		Missing

**Cohort, Exam 2**

<i>PAM_AVL</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-532 - 776 ( median=-9 mean=9.9 std=43.6 )
327		Missing

<i>PAM_AVR</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-253 - 180 ( median=-92 mean=-94.2 std=27.2 )
327		Missing

<i>PAM_I</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-468 - 605 ( median=78 mean=76.8 std=25.7 )
327		Missing

<i>PAM_II</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-336 - 366 ( median=112 mean=114.7 std=41.8 )
327		Missing

<i>PAM_III</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-942 - 600 ( median=58 mean=56.8 std=46.8 )
327		Missing

<i>PAM_V1</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-439 - 268 ( median=48 mean=48.2 std=25.7 )
327		Missing

<i>PAM_V2</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-312 - 244 ( median=58 mean=61.7 std=25.7 )
327		Missing

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<i>PAM_V3</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-234 - 205 ( median=63 mean=63.3 std=22.5 )
327		Missing

<i>PAM_V4</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-78 - 185 ( median=63 mean=62.3 std=20.6 )
327		Missing

<i>PAM_V5</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-83 - 195 ( median=58 mean=60.2 std=18.6 )
327		Missing

<i>PAM_V6</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-78 - 209 ( median=58 mean=57.5 std=17.4 )
327		Missing

<i>PAR_AVF</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-512 - 992 ( median=229 mean=229.2 std=123.6 )
327		Missing

<i>PAR_AVL</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-744 - 447 ( median=36 mean=38.3 std=89.6 )
327		Missing

<i>PAR_AVR</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-752 - 325 ( median=-264 mean=-267.6 std=79.2 )
327		Missing

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<i>PAR_I</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-654 - 666 ( median=198 mean=203.6 std=76.9 )
327		Missing

<i>PAR_II</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-558 - 1129 ( median=330 mean=331.0 std=124.8 )
327		Missing

<i>PAR_III</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-466 - 896 ( median=127 mean=127.4 std=133.9 )
327		Missing

<i>PAR_V1</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-404 - 525 ( median=40 mean=38.6 std=75.0 )
327		Missing

<i>PAR_V2</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-333 - 529 ( median=132 mean=131.2 std=71.9 )
327		Missing

<i>PAR_V3</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-214 - 547 ( median=169 mean=171.9 std=62.4 )
327		Missing

<i>PAR_V4</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-231 - 740 ( median=178 mean=181.5 std=60.2 )
327		Missing

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<i>PAR_V5</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-267 - 576 ( median=175 mean=178.0 std=56.3 )
327		Missing

<i>PAR_V6</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-236 - 541 ( median=165 mean=167.8 std=52.2 )
327		Missing

<i>PDU_AVF</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 186 ( median=108 mean=103.8 std=21.6 )
327		Missing

<i>PDU_AVL</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 186 ( median=94 mean=83.1 std=33.5 )
327		Missing

<i>PDU_AVR</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 186 ( median=108 mean=108.0 std=15.6 )
327		Missing

<i>PDU_I</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 186 ( median=108 mean=107.7 std=16.6 )
327		Missing

<i>PDU_II</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 186 ( median=108 mean=107.6 std=16.5 )
327		Missing

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<i>PDU_III</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 164 ( median=100 mean=91.3 std=28.2 )
327		Missing

<i>PDU_V1</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 152 ( median=52 mean=60.3 std=25.2 )
327		Missing

<i>PDU_V2</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 156 ( median=102 mean=93.7 std=27.2 )
327		Missing

<i>PDU_V3</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 186 ( median=108 mean=105.6 std=19.0 )
327		Missing

<i>PDU_V4</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 186 ( median=108 mean=107.3 std=17.1 )
327		Missing

<i>PDU_V5</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 186 ( median=108 mean=107.6 std=16.7 )
327		Missing

<i>PDU_V6</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 186 ( median=108 mean=107.7 std=16.8 )
327		Missing

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<i>PPAM_AVF</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-122 - 1186 ( median=0 mean=-1.1 std=12.5 )
327		Missing

<i>PPAM_AVL</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-1577 - 117 ( median=0 mean=12.3 std=24.6 )
327		Missing

<i>PPAM_AVR</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-53 - 390 ( median=0 mean=0.0 std=4.1 )
327		Missing

<i>PPAM_I</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-1313 - 92 ( median=0 mean=-0.1 std=12.1 )
327		Missing

<i>PPAM_II</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-126 - 527 ( median=0 mean=-0.0 std=5.4 )
327		Missing

<i>PPAM_III</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-126 - 1840 ( median=0 mean=-9.8 std=25.0 )
327		Missing

<i>PPAM_V1</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-190 - 864 ( median=-24 mean=-24.6 std=26.2 )
327		Missing



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<i>PPAM_V2</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-161 - 590 ( median=0 mean=-5.0 std=14.7 )
327		Missing

<i>PPAM_V3</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-102 - 268 ( median=0 mean=-0.6 std=5.4 )
327		Missing

<i>PPAM_V4</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-63 - 87 ( median=0 mean=-0.1 std=2.2 )
327		Missing

<i>PPAM_V5</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-205 - 63 ( median=0 mean=-0.0 std=2.2 )
327		Missing

<i>PPAM_V6</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
1	-34	
1	-29	
3	-24	
1	-14	
1	-9	
13970	0	
1	24	
1	63	
327		Missing

<i>PPDU_AVF</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 103 ( median=0 mean=2.0 std=9.8 )
327		Missing

**Cohort, Exam 2**

<i>PPDU_AVL</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 109 ( median=0 mean=18.4 std=27.9 )
327		Missing

<i>PPDU_AVR</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 86 ( median=0 mean=0.1 std=2.0 )
327		Missing

<i>PPDU_I</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 95 ( median=0 mean=0.1 std=2.6 )
327		Missing

<i>PPDU_II</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 106 ( median=0 mean=0.3 std=4.0 )
327		Missing

<i>PPDU_III</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 121 ( median=0 mean=12.6 std=22.4 )
327		Missing

<i>PPDU_V1</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 114 ( median=50 mean=36.6 std=31.6 )
327		Missing

<i>PPDU_V2</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 132 ( median=0 mean=7.6 std=19.4 )
327		Missing

**Cohort, Exam 2**

<i>PPDU_V3</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 92 ( median=0 mean=1.0 std=7.1 )
327		Missing

<i>PPDU_V4</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 106 ( median=0 mean=0.2 std=3.0 )
327		Missing

<i>PPDU_V5</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 114 ( median=0 mean=0.1 std=2.4 )
327		Missing

<i>PPDU_V6</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13970	0	
1	34	
1	36	
1	43	
1	46	
1	54	
1	58	
1	64	
1	72	
1	82	
327		Missing

<i>PR_DUR</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 414 ( median=162 mean=164.1 std=28.6 )
327		Missing

**Cohort, Exam 2**

<i>P_AXIS</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-89 - 999 ( median=54 mean=57.1 std=73.3 )
327		Missing

<i>QAM_AVF</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 1616 ( median=0 mean=36.4 std=76.5 )
327		Missing

<i>QAM_AVL</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 610 ( median=24 mean=40.8 std=55.2 )
327		Missing

<i>QAM_AVR</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 2177 ( median=0 mean=329.8 std=405.7 )
327		Missing

<i>QAM_I</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 473 ( median=24 mean=33.5 std=42.2 )
327		Missing

<i>QAM_II</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 834 ( median=0 mean=31.0 std=50.8 )
327		Missing

<i>QAM_III</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 2211 ( median=0 mean=74.7 std=160.6 )
327		Missing

**Cohort, Exam 2**

QAM_V1		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 3681 ( median=0 mean=49.7 std=259.9 )
327		Missing

QAM_V2		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 4584 ( median=0 mean=23.7 std=210.5 )
327		Missing

QAM_V3		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 4472 ( median=0 mean=9.3 std=102.6 )
327		Missing

QAM_V4		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 1567 ( median=0 mean=16.7 std=50.9 )
327		Missing

QAM_V5		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 712 ( median=0 mean=32.7 std=49.9 )
327		Missing

QAM_V6		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 717 ( median=29 mean=40.9 std=48.0 )
327		Missing

QDU_AVF		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-7 - 166 ( median=0 mean=9.8 std=14.2 )
327		Missing

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QDU_AVL		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 124 ( median=14 mean=11.4 std=12.2 )
327		Missing

QDU_AVR		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 172 ( median=0 mean=28.2 std=34.3 )
327		Missing

QDU_I		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-6 - 114 ( median=14 mean=10.3 std=9.7 )
327		Missing

QDU_II		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-6 - 154 ( median=0 mean=8.6 std=10.6 )
327		Missing

QDU_III		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 182 ( median=0 mean=13.1 std=19.8 )
327		Missing

QDU_V1		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 156 ( median=0 mean=3.5 std=16.8 )
327		Missing

QDU_V2		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 162 ( median=0 mean=1.4 std=10.3 )
327		Missing

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QDU_V3		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-2 - 142 ( median=0 mean=1.3 std=7.2 )
327		Missing

QDU_V4		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-6 - 146 ( median=0 mean=4.2 std=8.1 )
327		Missing

QDU_V5		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-6 - 148 ( median=0 mean=8.1 std=9.3 )
327		Missing

QDU_V6		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 123 ( median=15 mean=11.2 std=9.5 )
327		Missing

QQSSCAVF		
<i>Q/QS Score Lead AvF</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
377	0	
6	10	
17	10B	
4	15	
4	15B	
6	20	
5	20B	
4	30	
1	30B	
20	5B	
13862		Missing

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QQSSCAVL		Q/QS Score Lead AvL
<i>N</i>	<i>Value</i>	<i>Description</i>
409	0	
6	10	
16	10B	
7	15B	
5	20B	
1	30B	
13862		Missing

QQSSCIII		Q/QS Score Lead III
<i>N</i>	<i>Value</i>	<i>Description</i>
244	0	
51	10B	
3	15	
20	15B	
40	20B	
7	30	
13	30B	
1	40	
1	40B	
64	5B	
13862		Missing

QQSSCV1		Q/QS Score Lead V1
<i>N</i>	<i>Value</i>	<i>Description</i>
444	0	
13862		Missing

QQSSCV2		Q/QS Score Lead V2
<i>N</i>	<i>Value</i>	<i>Description</i>
416	0	
23	10B	
4	20	
1	20B	
13862		Missing



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QQSSCV3		Q/QS Score Lead V3
<i>N</i>	<i>Value</i>	<i>Description</i>
434	0	
9	10	
1	20B	
13862		Missing

QQSSCV4		Q/QS Score Lead V4
<i>N</i>	<i>Value</i>	<i>Description</i>
440	0	
2	20B	
2	30B	
13862		Missing

QQSSCV5		Q/QS Score Lead V5
<i>N</i>	<i>Value</i>	<i>Description</i>
442	0	
2	30	
13862		Missing

QQSSCV6		Q/QS Score Lead V6
<i>N</i>	<i>Value</i>	<i>Description</i>
441	0	
1	20B	
1	30	
1	40	
13862		Missing

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QQSSC_I		Q/QS Score Lead I
N	Value	Description
434	0	
2	20	
2	20B	
2	30	
2	30B	
2	5B	
13862		Missing

QQSSC_II		Q/QS Score Lead II
N	Value	Description
424	0	
1	10	
1	10B	
2	15B	
1	20	
3	20B	
5	30	
3	30B	
4	5	
13862		Missing

QRS_AVF		
N	Value	Description
13979	Range	-2280 - 2759 ( median=327 mean=307.6 std=446.8 )
327		Missing

QRS_AVL		
N	Value	Description
13979	Range	-1079 - 2461 ( median=352 mean=370.1 std=392.7 )
327		Missing

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QRS <sub>A</sub> _AVR		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-2177 - 805 ( median=-703 mean=-707.4 std=286.0 )
327		Missing

QRS <sub>A</sub> _I		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-596 - 2753 ( median=694 mean=721.6 std=349.3 )
327		Missing

QRS <sub>A</sub> _II		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-1958 - 2935 ( median=684 mean=671.7 std=422.7 )
327		Missing

QRS <sub>A</sub> _III		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-2612 - 2573 ( median=-29 mean=-35.9 std=528.5 )
327		Missing

QRS <sub>A</sub> _V1		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-3814 - 2070 ( median=-644 mean=-687.4 std=466.3 )
327		Missing

QRS <sub>A</sub> _V2		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-5533 - 3589 ( median=-596 mean=-631.7 std=643.0 )
327		Missing

QRS <sub>A</sub> _V3		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-5796 - 4697 ( median=112 mean=127.2 std=709.1 )
327		Missing

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QRSA_V4		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-3491 - 5103 ( median=878 mean=905.7 std=685.4 )
327		Missing

QRSA_V5		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-1026 - 5830 ( median=1118 mean=1148.8 std=549.2 )
327		Missing

QRSA_V6		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-488 - 5004 ( median=957 mean=994.6 std=403.4 )
327		Missing

QRSD_AVF		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	48 - 5043 ( median=595 mean=653.9 std=324.0 )
327		Missing

QRSD_AVL		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	1 - 4916 ( median=590 mean=648.4 std=341.8 )
327		Missing

QRSD_AVR		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	24 - 2177 ( median=834 mean=858.3 std=240.6 )
327		Missing

QRSD_I		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	126 - 3320 ( median=863 mean=898.5 std=341.6 )
327		Missing

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QRSD_II		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	24 - 3505 ( median=883 mean=921.9 std=334.9 )
327		Missing

QRSD_III		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	58 - 6605 ( median=610 mean=681.1 std=361.8 )
327		Missing

QRSD_V1		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	126 - 4891 ( median=1005 mean=1080.9 std=460.3 )
327		Missing

QRSD_V2		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	151 - 5907 ( median=1503 mean=1590.7 std=602.9 )
327		Missing

QRSD_V3		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	209 - 6362 ( median=1576 mean=1654.7 std=593.1 )
327		Missing

QRSD_V4		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	199 - 7558 ( median=1747 mean=1820.0 std=601.8 )
327		Missing

QRSD_V5		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	116 - 6200 ( median=1532 mean=1594.7 std=512.2 )
327		Missing

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QRSD_V6		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	91 - 5004 ( median=1137 mean=1190.2 std=408.3 )
327		Missing

QRSI_AVF		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	10 - 138 ( median=44 mean=44.7 std=10.3 )
327		Missing

QRSI_AVL		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 148 ( median=42 mean=42.8 std=9.9 )
327		Missing

QRSI_AVR		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	12 - 130 ( median=40 mean=40.1 std=6.2 )
327		Missing

QRSI_I		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	16 - 144 ( median=40 mean=39.7 std=6.9 )
327		Missing

QRSI_II		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	16 - 136 ( median=40 mean=41.3 std=8.1 )
327		Missing

QRSI_III		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	10 - 140 ( median=46 mean=45.8 std=10.6 )
327		Missing

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QRSI_V1		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	12 - 150 ( median=46 mean=47.7 std=9.9 )
327		Missing

QRSI_V2		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	12 - 146 ( median=50 mean=49.5 std=10.0 )
327		Missing

QRSI_V3		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	14 - 136 ( median=42 mean=44.5 std=11.4 )
327		Missing

QRSI_V4		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	16 - 144 ( median=38 mean=39.8 std=8.1 )
327		Missing

QRSI_V5		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	16 - 148 ( median=38 mean=39.5 std=7.0 )
327		Missing

QRSI_V6		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	16 - 144 ( median=40 mean=40.2 std=6.8 )
327		Missing

QRSR_AVF		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-13107 - 5228 ( median=403 mean=381.9 std=700.7 )
327		Missing

**Cohort, Exam 2**

QRSR_AVL		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-2493 - 10246 ( median=434 mean=497.6 std=622.2 )
327		Missing

QRSR_AVR		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-4221 - 3441 ( median=-856 mean=-879.5 std=463.0 )
327		Missing

QRSR_I		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-1754 - 5647 ( median=850 mean=917.7 std=562.5 )
327		Missing

QRSR_II		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-10645 - 6237 ( median=841 mean=840.8 std=674.5 )
327		Missing

QRSR_III		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-15568 - 4350 ( median=-19 mean=-77.0 std=827.8 )
327		Missing

QRSR_V1		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-13590 - 7551 ( median=-1065 mean=-1152.7 std=964.7 )
327		Missing

QRSR_V2		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-14808 - 16197 ( median=-963 mean=-1073.7 std=1309.3 )
327		Missing



**Cohort, Exam 2**

QRSR_V3		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-14480 - 11810 ( median=212 mean=150.1 std=1184.7 )
327		Missing

QRSR_V4		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-9730 - 8700 ( median=1019 mean=1061.3 std=966.7 )
327		Missing

QRSR_V5		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-4567 - 10138 ( median=1263 mean=1335.5 std=779.0 )
327		Missing

QRSR_V6		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-3142 - 9004 ( median=1164 mean=1230.0 std=618.0 )
327		Missing

QRS_AXIS		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-90 - 270 ( median=28 mean=26.3 std=33.7 )
327		Missing

QRS_DUR		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	62 - 244 ( median=90 mean=92.6 std=13.1 )
327		Missing

QTC_DUR		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	364 - 698 ( median=413 mean=417.1 std=19.7 )
327		Missing

**Cohort, Exam 2**

<i>QTI</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
449	Range	89 - 143 ( median=105 mean=105.1 std=6.3 )
13857		Missing

<i>QT_DUR</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	282 - 666 ( median=402 mean=403.5 std=30.8 )
327		Missing

<i>QUALITY</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
7630	1	
5111	2	
1026	3	
168	4	
44	5	
327		Missing

<i>RAM_AVF</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 2871 ( median=419 mean=471.0 std=336.6 )
327		Missing

<i>RAM_AVL</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 2749 ( median=454 mean=505.8 std=343.9 )
327		Missing

<i>RAM_AVR</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 839 ( median=39 mean=58.9 std=70.4 )
327		Missing

**Cohort, Exam 2**

<i>RAM_I</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 2792 ( median=776 mean=809.6 std=334.6 )
327		Missing

<i>RAM_II</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 3066 ( median=766 mean=794.1 std=354.4 )
327		Missing

<i>RAM_III</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 2963 ( median=175 mean=294.5 std=296.4 )
327		Missing

<i>RAM_V1</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 1811 ( median=161 mean=189.3 std=148.2 )
327		Missing

<i>RAM_V2</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 4179 ( median=419 mean=477.8 std=312.9 )
327		Missing

<i>RAM_V3</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 4697 ( median=830 mean=890.1 std=478.5 )
327		Missing

<i>RAM_V4</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 5673 ( median=1303 mean=1361.5 std=564.9 )
327		Missing

**Cohort, Exam 2**

<i>RAM_V5</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 6015 ( median=1318 mean=1371.2 std=497.0 )
327		Missing

<i>RAM_V6</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 5004 ( median=1044 mean=1092.2 std=393.9 )
327		Missing

<i>RDU_AVF</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 162 ( median=51 mean=53.8 std=23.9 )
327		Missing

<i>RDU_AVL</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 193 ( median=52 mean=54.6 std=22.0 )
327		Missing

<i>RDU_AVR</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 214 ( median=17 mean=17.6 std=14.6 )
327		Missing

<i>RDU_I</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 184 ( median=60 mean=61.8 std=19.7 )
327		Missing

<i>RDU_II</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 165 ( median=60 mean=62.0 std=20.0 )
327		Missing

**Cohort, Exam 2**

<i>RDU_III</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 160 ( median=31 mean=38.3 std=23.8 )
327		Missing

<i>RDU_V1</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 162 ( median=27 mean=26.9 std=11.5 )
327		Missing

<i>RDU_V2</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 166 ( median=34 mean=34.6 std=12.9 )
327		Missing

<i>RDU_V3</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 162 ( median=46 mean=45.7 std=11.7 )
327		Missing

<i>RDU_V4</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 164 ( median=48 mean=49.6 std=11.9 )
327		Missing

<i>RDU_V5</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 183 ( median=49 mean=53.0 std=16.3 )
327		Missing

<i>RDU_V6</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 179 ( median=61 mean=62.0 std=18.8 )
327		Missing

**Cohort, Exam 2**

<i>RECD</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Present	Text suppressed
327		Missing

<i>RPAM_AVF</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 971 ( median=0 mean=17.3 std=66.0 )
327		Missing

<i>RPAM_AVL</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 2485 ( median=0 mean=7.9 std=54.8 )
327		Missing

<i>RPAM_AVR</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 771 ( median=0 mean=26.6 std=57.9 )
327		Missing

<i>RPAM_I</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 1416 ( median=0 mean=1.2 std=24.6 )
327		Missing

<i>RPAM_II</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 1323 ( median=0 mean=5.0 std=42.0 )
327		Missing

<i>RPAM_III</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 1206 ( median=0 mean=43.9 std=107.3 )
327		Missing

**Cohort, Exam 2**

<i>RPAM_V1</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 2128 ( median=0 mean=12.4 std=92.4 )
327		Missing

<i>RPAM_V2</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 1806 ( median=0 mean=5.3 std=55.1 )
327		Missing

<i>RPAM_V3</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 2011 ( median=0 mean=4.0 std=38.9 )
327		Missing

<i>RPAM_V4</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 2700 ( median=0 mean=4.8 std=53.2 )
327		Missing

<i>RPAM_V5</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 3066 ( median=0 mean=2.5 std=34.7 )
327		Missing

<i>RPAM_V6</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 1137 ( median=0 mean=0.6 std=14.1 )
327		Missing

<i>RPDU_AVF</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 110 ( median=0 mean=3.4 std=10.9 )
327		Missing

**Cohort, Exam 2**

<i>RPDU_AVL</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 183 ( median=0 mean=2.3 std=9.1 )
327		Missing

<i>RPDU_AVR</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 170 ( median=0 mean=7.7 std=14.9 )
327		Missing

<i>RPDU_I</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 184 ( median=0 mean=0.3 std=4.0 )
327		Missing

<i>RPDU_II</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 106 ( median=0 mean=1.0 std=5.3 )
327		Missing

<i>RPDU_III</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 126 ( median=0 mean=7.6 std=16.0 )
327		Missing

<i>RPDU_V1</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 126 ( median=0 mean=1.6 std=9.5 )
327		Missing

<i>RPDU_V2</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 114 ( median=0 mean=0.6 std=5.5 )
327		Missing



**Cohort, Exam 2**

<i>RPDU_V3</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 92 ( median=0 mean=0.6 std=4.3 )
327		Missing

<i>RPDU_V4</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 94 ( median=0 mean=0.8 std=4.6 )
327		Missing

<i>RPDU_V5</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 134 ( median=0 mean=0.5 std=4.1 )
327		Missing

<i>RPDU_V6</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 103 ( median=0 mean=0.2 std=2.6 )
327		Missing

<i>SAM_AVF</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 3032 ( median=58 mean=140.7 std=214.9 )
327		Missing

<i>SAM_AVL</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 2431 ( median=48 mean=108.3 std=147.0 )
327		Missing

<i>SAM_AVR</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 1909 ( median=522 mean=453.5 std=444.3 )
327		Missing

**Cohort, Exam 2**

SAM_I		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 1904 ( median=24 mean=66.1 std=94.7 )
327		Missing

SAM_II		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 2446 ( median=43 mean=102.7 std=154.9 )
327		Missing

SAM_III		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 3642 ( median=131 mean=287.8 std=368.9 )
327		Missing

SAM_V1		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 4345 ( median=795 mean=834.0 std=451.0 )
327		Missing

SAM_V2		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 5703 ( median=1025 mean=1087.1 std=545.1 )
327		Missing

SAM_V3		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 6079 ( median=693 mean=756.1 std=446.2 )
327		Missing

SAM_V4		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 3706 ( median=405 mean=452.3 std=316.5 )
327		Missing

**Cohort, Exam 2**

SAM_V5		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 1723 ( median=170 mean=209.8 std=197.8 )
327		Missing

SAM_V6		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 1137 ( median=0 mean=69.6 std=106.3 )
327		Missing

SDU_AVF		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 185 ( median=15 mean=22.0 std=24.6 )
327		Missing

SDU_AVL		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 131 ( median=16 mean=21.9 std=23.3 )
327		Missing

SDU_AVR		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 124 ( median=39 mean=34.0 std=33.0 )
327		Missing

SDU_I		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 143 ( median=10 mean=17.1 std=19.8 )
327		Missing

SDU_II		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 187 ( median=13 mean=18.2 std=20.8 )
327		Missing

**Cohort, Exam 2**

<i>SDU_III</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 184 ( median=25 mean=29.0 std=28.3 )
327		Missing

<i>SDU_V1</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 177 ( median=60 mean=57.7 std=18.2 )
327		Missing

<i>SDU_V2</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 167 ( median=53 mean=51.8 std=15.5 )
327		Missing

<i>SDU_V3</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 172 ( median=40 mean=40.4 std=16.5 )
327		Missing

<i>SDU_V4</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 178 ( median=35 mean=33.9 std=17.2 )
327		Missing

<i>SDU_V5</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 168 ( median=30 mean=27.2 std=18.7 )
327		Missing

<i>SDU_V6</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 173 ( median=0 mean=16.4 std=19.5 )
327		Missing

**Cohort, Exam 2**

<i>SEQCHAR</i>		<i>Dalhousie ID Number</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14306	Present	Text suppressed

<i>SITE</i>		<i>SITE</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
28	1	
3802	5	
3517	6	
3677	7	
2955	8	
327		Missing

<i>SPAM_AVF</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 1137 ( median=0 mean=7.1 std=45.5 )
327		Missing

<i>SPAM_AVL</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 527 ( median=0 mean=0.9 std=12.6 )
327		Missing

<i>SPAM_AVR</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 112 ( median=0 mean=0.2 std=3.2 )
327		Missing

<i>SPAM_I</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13977	0	
1	34	
1	68	
327		Missing

**Cohort, Exam 2**

<i>SPAM_II</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 932 ( median=0 mean=2.1 std=28.5 )
327		Missing

<i>SPAM_III</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 1259 ( median=0 mean=8.8 std=46.9 )
327		Missing

<i>SPAM_V1</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 1806 ( median=0 mean=1.6 std=28.9 )
327		Missing

<i>SPAM_V2</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 1962 ( median=0 mean=1.4 std=36.9 )
327		Missing

<i>SPAM_V3</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 1635 ( median=0 mean=1.9 std=36.8 )
327		Missing

<i>SPAM_V4</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 1596 ( median=0 mean=1.0 std=27.2 )
327		Missing

<i>SPAM_V5</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 615 ( median=0 mean=0.2 std=8.4 )
327		Missing

**Cohort, Exam 2**

SPAM_V6		
<i>N</i>	<i>Value</i>	<i>Description</i>
13977	0	
1	356	
1	512	
327		Missing

SPDU_AVF		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 105 ( median=0 mean=1.4 std=7.3 )
327		Missing

SPDU_AVL		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 78 ( median=0 mean=0.3 std=3.3 )
327		Missing

SPDU_AVR		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 40 ( median=0 mean=0.1 std=1.5 )
327		Missing

SPDU_I		
<i>N</i>	<i>Value</i>	<i>Description</i>
13977	0	
1	24	
1	26	
327		Missing

SPDU_II		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 101 ( median=0 mean=0.3 std=3.8 )
327		Missing

**Cohort, Exam 2**

<i>SPDU_III</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 85 ( median=0 mean=1.9 std=7.8 )
327		Missing

<i>SPDU_V1</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 152 ( median=0 mean=0.3 std=3.1 )
327		Missing

<i>SPDU_V2</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 65 ( median=0 mean=0.1 std=2.1 )
327		Missing

<i>SPDU_V3</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 74 ( median=0 mean=0.2 std=2.7 )
327		Missing

<i>SPDU_V4</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 90 ( median=0 mean=0.1 std=2.3 )
327		Missing

<i>SPDU_V5</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	0 - 85 ( median=0 mean=0.0 std=1.4 )
327		Missing

<i>SPDU_V6</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13977	0	
1	105	
1	146	
327		Missing



**Cohort, Exam 2**

<i>SPTA_AVF</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-454 - 606 ( median=102 mean=99.4 std=88.1 )
327		Missing

<i>SPTA_AVL</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-786 - 420 ( median=53 mean=48.8 std=81.8 )
327		Missing

<i>SPTA_AVR</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-649 - 435 ( median=-200 mean=-197.3 std=94.6 )
327		Missing

<i>SPTA_I</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-756 - 493 ( median=132 mean=130.6 std=91.9 )
327		Missing

<i>SPTA_II</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-526 - 708 ( median=166 mean=165.6 std=97.7 )
327		Missing

<i>SPTA_III</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-517 - 664 ( median=24 mean=16.1 std=107.7 )
327		Missing

<i>SPTA_V1</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-599 - 620 ( median=24 mean=14.1 std=109.7 )
327		Missing

**Cohort, Exam 2**

<i>SPTA_V2</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-1088 - 1240 ( median=191 mean=199.1 std=158.4 )
327		Missing

<i>SPTA_V3</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-1708 - 1328 ( median=239 mean=245.2 std=171.3 )
327		Missing

<i>SPTA_V4</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-1694 - 1074 ( median=230 mean=235.5 std=175.8 )
327		Missing

<i>SPTA_V5</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-1323 - 981 ( median=200 mean=200.2 std=154.8 )
327		Missing

<i>SPTA_V6</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-1049 - 801 ( median=156 mean=153.6 std=118.7 )
327		Missing

<i>ST60_AVF</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-155 - 781 ( median=12 mean=12.5 std=24.8 )
327		Missing

<i>ST60_AVL</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-567 - 138 ( median=7 mean=8.6 std=21.7 )
327		Missing

**Cohort, Exam 2**

ST60_AVR		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-214 - 173 ( median=-21 mean=-21.1 std=23.8 )
327		Missing

ST60_I		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-245 - 206 ( median=19 mean=19.8 std=25.5 )
327		Missing

ST60_II		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-210 - 663 ( median=22 mean=22.5 std=29.1 )
327		Missing

ST60_III		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-156 - 898 ( median=3 mean=2.6 std=26.8 )
327		Missing

ST60_V1		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-308 - 641 ( median=40 mean=47.2 std=43.6 )
327		Missing

ST60_V2		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-304 - 1239 ( median=87 mean=100.3 std=72.6 )
327		Missing

ST60_V3		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-221 - 1062 ( median=72 mean=83.9 std=65.9 )
327		Missing

**Cohort, Exam 2**

ST60_V4		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-287 - 436 ( median=47 mean=53.5 std=49.7 )
327		Missing

ST60_V5		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-379 - 336 ( median=29 mean=30.7 std=37.9 )
327		Missing

ST60_V6		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-329 - 246 ( median=16 mean=17.0 std=28.7 )
327		Missing

STD_SC_A			ST Depression Score - Lead Group A
<i>N</i>	<i>Value</i>	<i>Description</i>	
432	0		
6	10		
6	20		
13862		Missing	

STD_SC_I			ST Depression Score - Lead Group I
<i>N</i>	<i>Value</i>	<i>Description</i>	
393	0		
43	10		
8	20		
13862		Missing	

STD_SC_L			ST Depression Score - Lead Group L
<i>N</i>	<i>Value</i>	<i>Description</i>	
412	0		
20	10		
10	20		
2	30		
13862		Missing	

**Cohort, Exam 2**

<i>STE_AVF</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-220 - 991 ( median=19 mean=22.0 std=36.9 )
327		Missing

<i>STE_AVL</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-713 - 302 ( median=19 mean=21.3 std=35.0 )
327		Missing

<i>STE_AVR</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-474 - 214 ( median=-40 mean=-44.7 std=39.5 )
327		Missing

<i>STE_I</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-342 - 517 ( median=39 mean=41.9 std=43.2 )
327		Missing

<i>STE_II</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-293 - 844 ( median=39 mean=43.2 std=45.3 )
327		Missing

<i>STE_III</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-235 - 1137 ( median=0 mean=0.8 std=40.0 )
327		Missing

<i>STE_SC_A</i>			<i>ST Elevation Score - Lead Group A</i>
<i>N</i>	<i>Value</i>	<i>Description</i>	
341	0		
96	10		
7	20		
13862		Missing	

**Cohort, Exam 2**

<i>STE_SC_I</i>		<i>ST Elevation Score - Lead Group I</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
392	0	
49	10	
3	20	
13862		Missing

<i>STE_SC_L</i>		<i>ST Elevation Score - Lead Group L</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
359	0	
81	10	
4	20	
13862		Missing

<i>STE_V1</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-357 - 810 ( median=53 mean=63.6 std=68.2 )
327		Missing

<i>STE_V2</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-347 - 1586 ( median=141 mean=165.7 std=124.8 )
327		Missing

<i>STE_V3</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-259 - 1640 ( median=126 mean=148.7 std=115.0 )
327		Missing

<i>STE_V4</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-357 - 937 ( median=87 mean=103.0 std=88.2 )
327		Missing

**Cohort, Exam 2**

<i>STE_V5</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-621 - 727 ( median=58 mean=64.3 std=65.6 )
327		Missing

<i>STE_V6</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-503 - 507 ( median=34 mean=38.2 std=48.5 )
327		Missing

<i>STJ_AVF</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-333 - 434 ( median=9 mean=9.3 std=31.3 )
327		Missing

<i>STJ_AVL</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-323 - 190 ( median=4 mean=7.9 std=25.0 )
327		Missing

<i>STJ_AVR</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-127 - 141 ( median=-20 mean=-18.6 std=22.6 )
327		Missing

<i>STJ_I</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-220 - 136 ( median=14 mean=15.6 std=23.8 )
327		Missing

<i>STJ_II</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-318 - 366 ( median=19 mean=17.3 std=32.3 )
327		Missing

**Cohort, Exam 2**

<i>STJ_III</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-347 - 507 ( median=4 mean=1.3 std=34.6 )
327		Missing

<i>STJ_V1</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-142 - 410 ( median=4 mean=8.1 std=34.6 )
327		Missing

<i>STJ_V2</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-250 - 742 ( median=24 mean=29.6 std=50.8 )
327		Missing

<i>STJ_V3</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-284 - 546 ( median=19 mean=26.8 std=46.5 )
327		Missing

<i>STJ_V4</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-264 - 307 ( median=14 mean=18.6 std=40.1 )
327		Missing

<i>STJ_V5</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-284 - 185 ( median=14 mean=15.1 std=33.4 )
327		Missing

<i>STJ_V6</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-254 - 146 ( median=14 mean=15.7 std=26.5 )
327		Missing



**Cohort, Exam 2**

STM_AVF		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-167 - 742 ( median=9 mean=11.7 std=24.9 )
327		Missing

STM_AVL		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-542 - 141 ( median=9 mean=9.0 std=21.8 )
327		Missing

STM_AVR		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-201 - 175 ( median=-20 mean=-22.1 std=23.9 )
327		Missing

STM_I		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-230 - 209 ( median=19 mean=18.7 std=25.5 )
327		Missing

STM_II		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-230 - 629 ( median=19 mean=21.2 std=29.0 )
327		Missing

STM_III		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-152 - 859 ( median=4 mean=2.1 std=26.8 )
327		Missing

STM_V1		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-284 - 605 ( median=39 mean=46.5 std=42.3 )
327		Missing

**Cohort, Exam 2**

<i>STM_V2</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-289 - 1152 ( median=87 mean=97.8 std=71.0 )
327		Missing

<i>STM_V3</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-225 - 937 ( median=68 mean=81.2 std=65.1 )
327		Missing

<i>STM_V4</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-264 - 429 ( median=43 mean=51.4 std=49.5 )
327		Missing

<i>STM_V5</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-401 - 332 ( median=29 mean=29.2 std=37.6 )
327		Missing

<i>STM_V6</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-328 - 244 ( median=14 mean=15.9 std=28.6 )
327		Missing

<i>TAM_AVF</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-415 - 1108 ( median=126 mean=126.1 std=103.4 )
327		Missing

<i>TAM_AVL</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-786 - 576 ( median=73 mean=75.3 std=96.0 )
327		Missing

**Cohort, Exam 2**

<i>TAM_AVR</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-649 - 522 ( median=-200 mean=-194.8 std=99.0 )
327		Missing

<i>TAM_I</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-756 - 703 ( median=175 mean=175.7 std=110.8 )
327		Missing

<i>TAM_II</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-483 - 1030 ( median=214 mean=212.1 std=117.0 )
327		Missing

<i>TAM_III</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-517 - 1201 ( median=34 mean=32.7 std=118.7 )
327		Missing

<i>TAM_V1</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-556 - 1176 ( median=78 mean=82.6 std=155.5 )
327		Missing

<i>TAM_V2</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-1054 - 1909 ( median=341 mean=367.4 std=244.2 )
327		Missing

<i>TAM_V3</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-1708 - 2299 ( median=375 mean=396.7 std=240.2 )
327		Missing

**Cohort, Exam 2**

<i>TAM_V4</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-1694 - 1552 ( median=327 mean=342.5 std=221.6 )
327		Missing

<i>TAM_V5</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-1323 - 1469 ( median=263 mean=269.4 std=184.7 )
327		Missing

<i>TAM_V6</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-1049 - 1220 ( median=195 mean=197.0 std=138.3 )
327		Missing

<i>TAR_AVF</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-2343 - 6243 ( median=686 mean=706.1 std=550.6 )
327		Missing

<i>TAR_AVL</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-4531 - 2922 ( median=381 mean=405.0 std=513.5 )
327		Missing

<i>TAR_AVR</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-3502 - 3253 ( median=-1130 mean=-1111.1 std=530.4 )
327		Missing

<i>TAR_I</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-4863 - 3601 ( median=1003 mean=1010.4 std=591.3 )
327		Missing

**Cohort, Exam 2**

<i>TAR_II</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-2823 - 5996 ( median=1212 mean=1211.3 std=634.4 )
327		Missing

<i>TAR_III</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-2618 - 6675 ( median=195 mean=200.9 std=615.4 )
327		Missing

<i>TAR_V1</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-2830 - 7210 ( median=452 mean=547.5 std=835.3 )
327		Missing

<i>TAR_V2</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-5361 - 11459 ( median=2098 mean=2211.2 std=1357.2 )
327		Missing

<i>TAR_V3</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-9652 - 11155 ( median=2257 mean=2360.5 std=1335.8 )
327		Missing

<i>TAR_V4</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-9675 - 9592 ( median=1917 mean=1990.3 std=1198.9 )
327		Missing

<i>TAR_V5</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-8127 - 7543 ( median=1513 mean=1531.6 std=975.9 )
327		Missing

**Cohort, Exam 2**

TAR_V6		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-7111 - 8915 ( median=1097 mean=1100.5 std=728.3 )
327		Missing

TNEGSC_A		
<i>T Neg Score - Lead Group A</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
414	0	
11	10	
10	20	
5	30	
2	40	
2	50	
13862		Missing

TNEGSC_I		
<i>T Neg Score - Lead Group I</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
334	0	
59	10	
40	20	
11	30	
13862		Missing

TNEGSC_L		
<i>T Neg Score - Lead Group L</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
393	0	
25	10	
17	20	
2	30	
2	40	
5	50	
13862		Missing

**Cohort, Exam 2**

<i>TPAM_AVF</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-185 - 190 ( median=0 mean=2.3 std=15.3 )
327		Missing

<i>TPAM_AVL</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-97 - 224 ( median=0 mean=0.3 std=10.7 )
327		Missing

<i>TPAM_AVR</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-244 - 190 ( median=0 mean=-0.3 std=7.8 )
327		Missing

<i>TPAM_I</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-146 - 297 ( median=0 mean=0.6 std=10.0 )
327		Missing

<i>TPAM_II</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-205 - 249 ( median=0 mean=0.7 std=11.1 )
327		Missing

<i>TPAM_III</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-224 - 239 ( median=0 mean=3.9 std=20.5 )
327		Missing

<i>TPAM_V1</i>		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-253 - 268 ( median=0 mean=-1.1 std=11.0 )
327		Missing

**Cohort, Exam 2**

TPAM_V2		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-522 - 209 ( median=0 mean=-0.7 std=13.8 )
327		Missing

TPAM_V3		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-620 - 449 ( median=0 mean=-1.0 std=16.5 )
327		Missing

TPAM_V4		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-498 - 498 ( median=0 mean=-1.0 std=16.9 )
327		Missing

TPAM_V5		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-229 - 302 ( median=0 mean=-0.0 std=12.5 )
327		Missing

TPAM_V6		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-122 - 273 ( median=0 mean=0.6 std=10.5 )
327		Missing

T_AXIS		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	Range	-90 - 269 ( median=39 mean=40.0 std=34.0 )
327		Missing

VISIT		
<i>N</i>	<i>Value</i>	<i>Description</i>
13979	2	
327		Missing