

Representative ECGs

PATIENT: KARIN ANDERSSON

Report generated: Wednesday, 11 January 2023 21:24

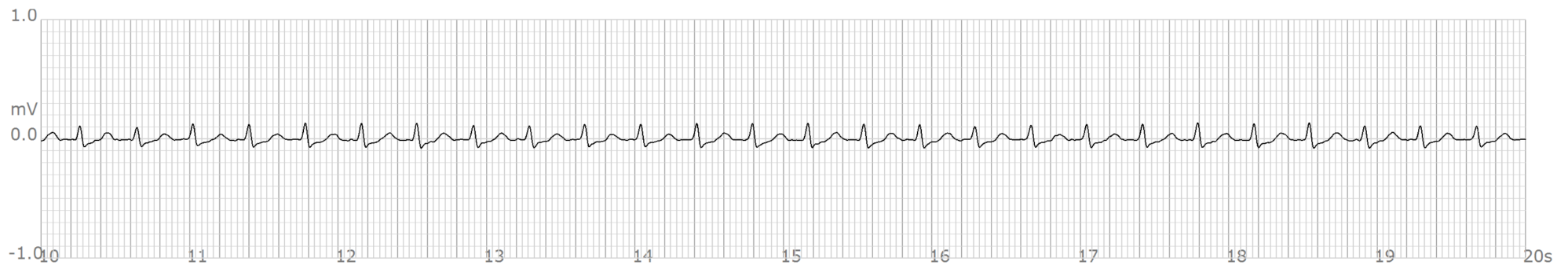
Other deviations

Type of measurement: Chest ECG

Feeling: Good

Heart rate: 160 Beats per minute

Time of measurement: 2020-11-17 10:56:11 +00:00



ENSURE CORRECT SCALE FOR PRINTING

25mm/s

20mm/mV

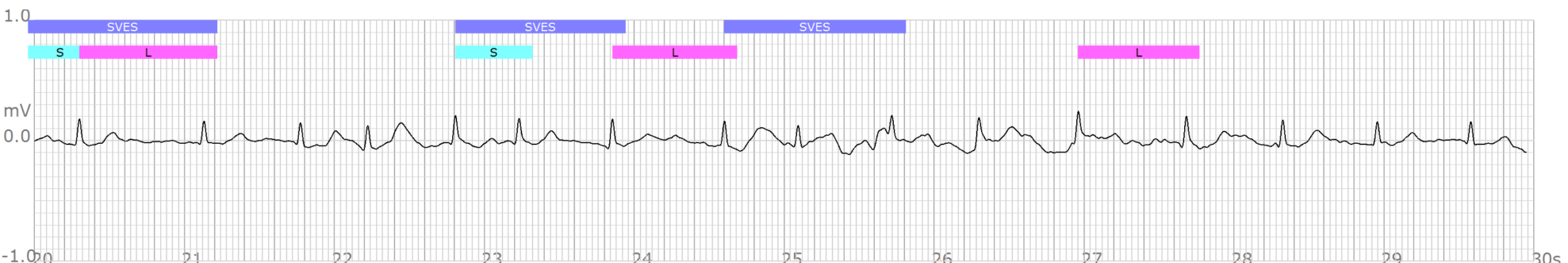
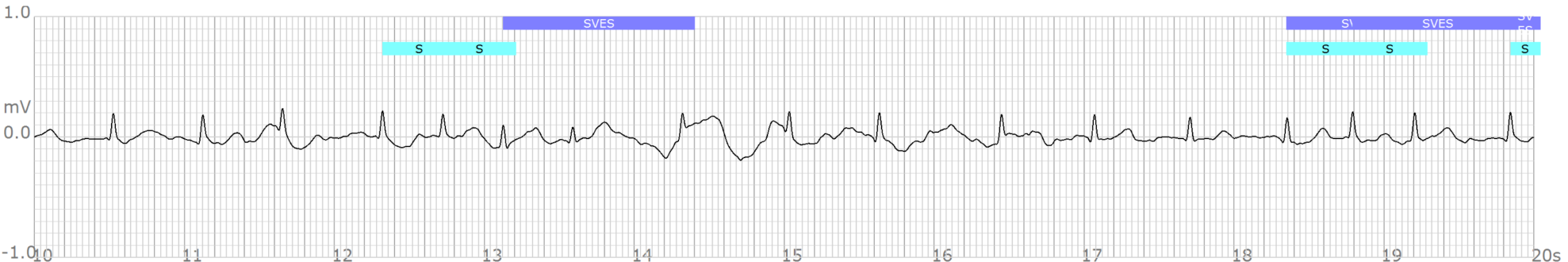
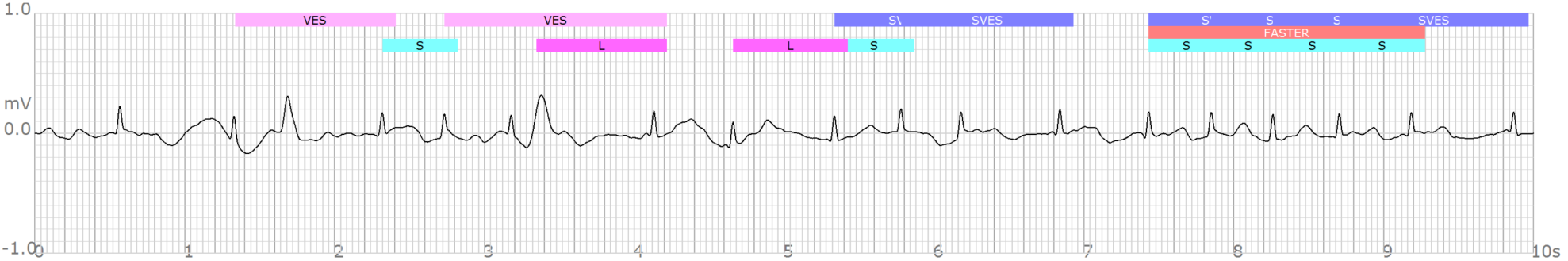
FILTERS ENABLED

Representative ECGs

PATIENT: KARIN ANDERSSON

Report generated: Wednesday, 11 January 2023 21:24

Irregular Sequence Type of measurement: Chest ECG Feeling: Good Heart rate: 105 Beats per minute Time of measurement: 2020-11-17 10:56:11 +00:00



Representative ECGs

PATIENT: KARIN ANDERSSON

Report generated: Wednesday, 11 January 2023 21:24

Other deviations

Type of measurement: Chest ECG

Feeling: Good

Heart rate: 63 Beats per minute

Time of measurement: 2020-11-17 10:56:11 +00:00





PATIENT: Andersson Karin

ID: 19000718-0300

Date of birth: 1900-07-18



Type of measurement: Chest ECG

Analysis:

Category: 3: Pause/AV/blockII (AV block 2 or beats longer than 2.2s)

HR: 69 beats per minute

RR median: 875.0 ms

RR standard deviation: 255.4

Date:

Patient comment: Good

Method: ECGParser Version=2.2.2.1





PATIENT: Andersson Karin

ID: 19000718-0300

Date of birth: 1900-07-18



Type of measurement: Thumb ECG

Analysis:

Category: 3: Pause/AV/blockII (AV block 2 or beats longer than 2.2s)

HR: 63 beats per minute

RR median: 952.0 ms

RR standard deviation: 302.3

Date:

Patient comment: Good

Method: ECGParser Version=2.2.2.1





PATIENT: Andersson Karin

ID: 19000718-0300

Date of birth: 1900-07-18



Type of measurement: Chest ECG

Analysis:

Category: 3: Pause/AV/blockII (AV block 2 or beats longer than 2.2s)

HR: 72 beats per minute

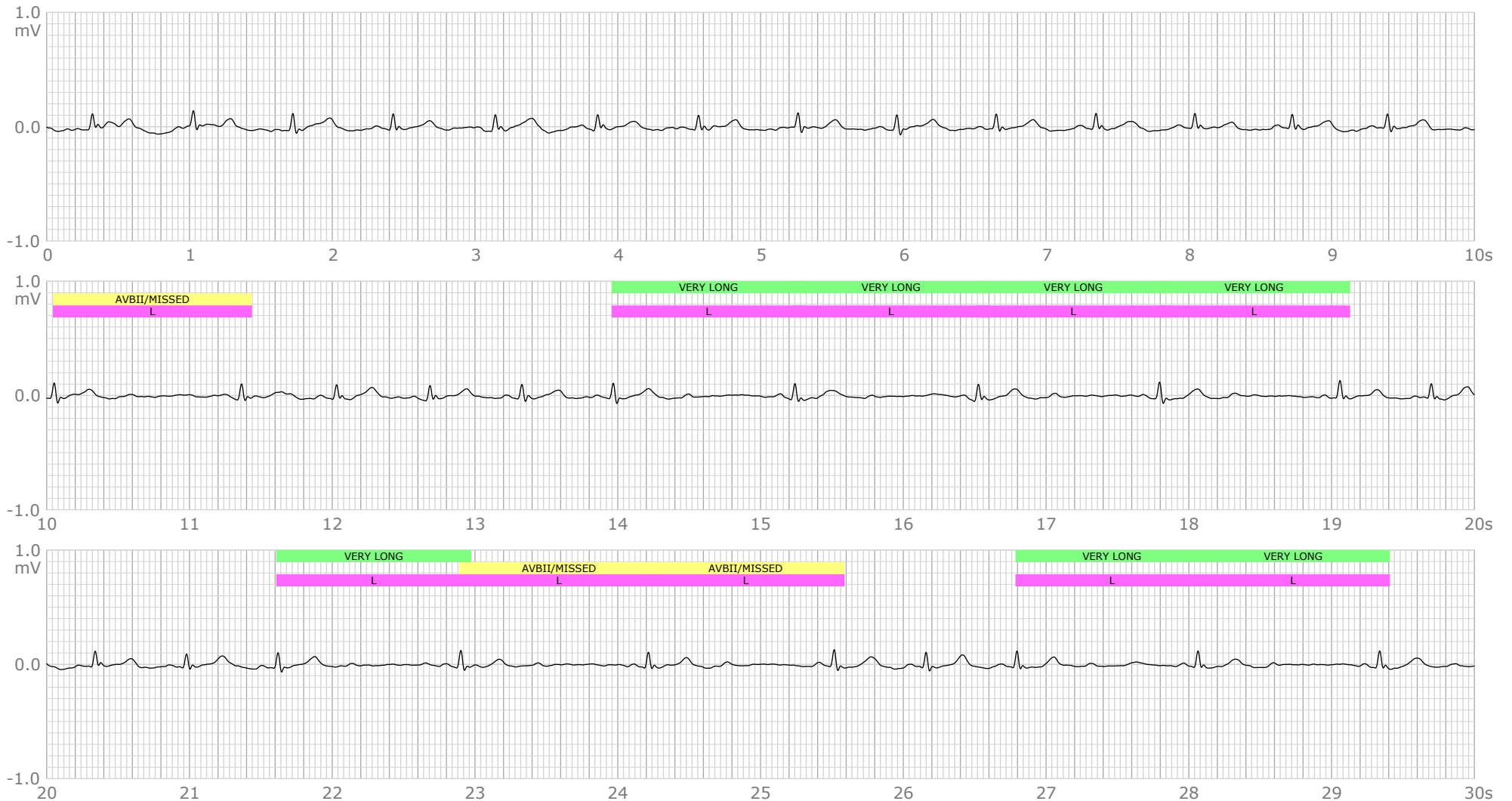
RR median: 837.3 ms

RR standard deviation: 270.3

Date:

Patient comment: Good

Method: ECGParser Version=2.2.2.1





PATIENT: Andersson Karin

ID: 19000718-0300

Date of birth: 1900-07-18



Type of measurement: Thumb ECG

Analysis:

Category: 3: Pause/AV/blockII (AV block 2 or beats longer than 2.2s)

HR: 73 beats per minute

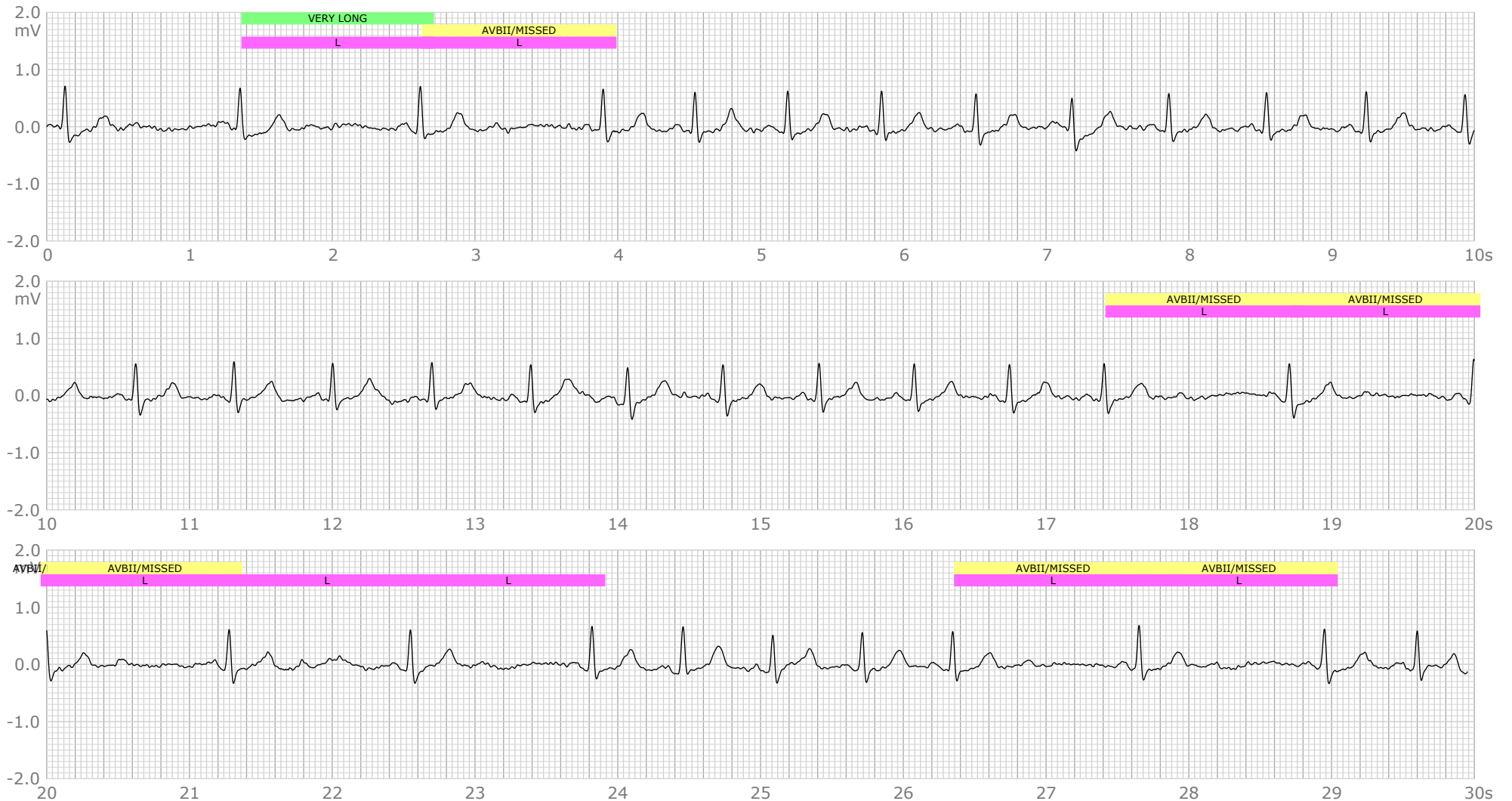
RR median: 818.4 ms

RR standard deviation: 272.0

Date:

Patient comment: Good

Method: ECGParser Version=2.2.2.1





PATIENT: Andersson Karin

ID: 19000718-0300

Date of birth: 1900-07-18



Type of measurement: Chest ECG

Analysis:

Category: 7: Bigemini (Bigemini patterns with P waves detected)

HR: 61 beats per minute

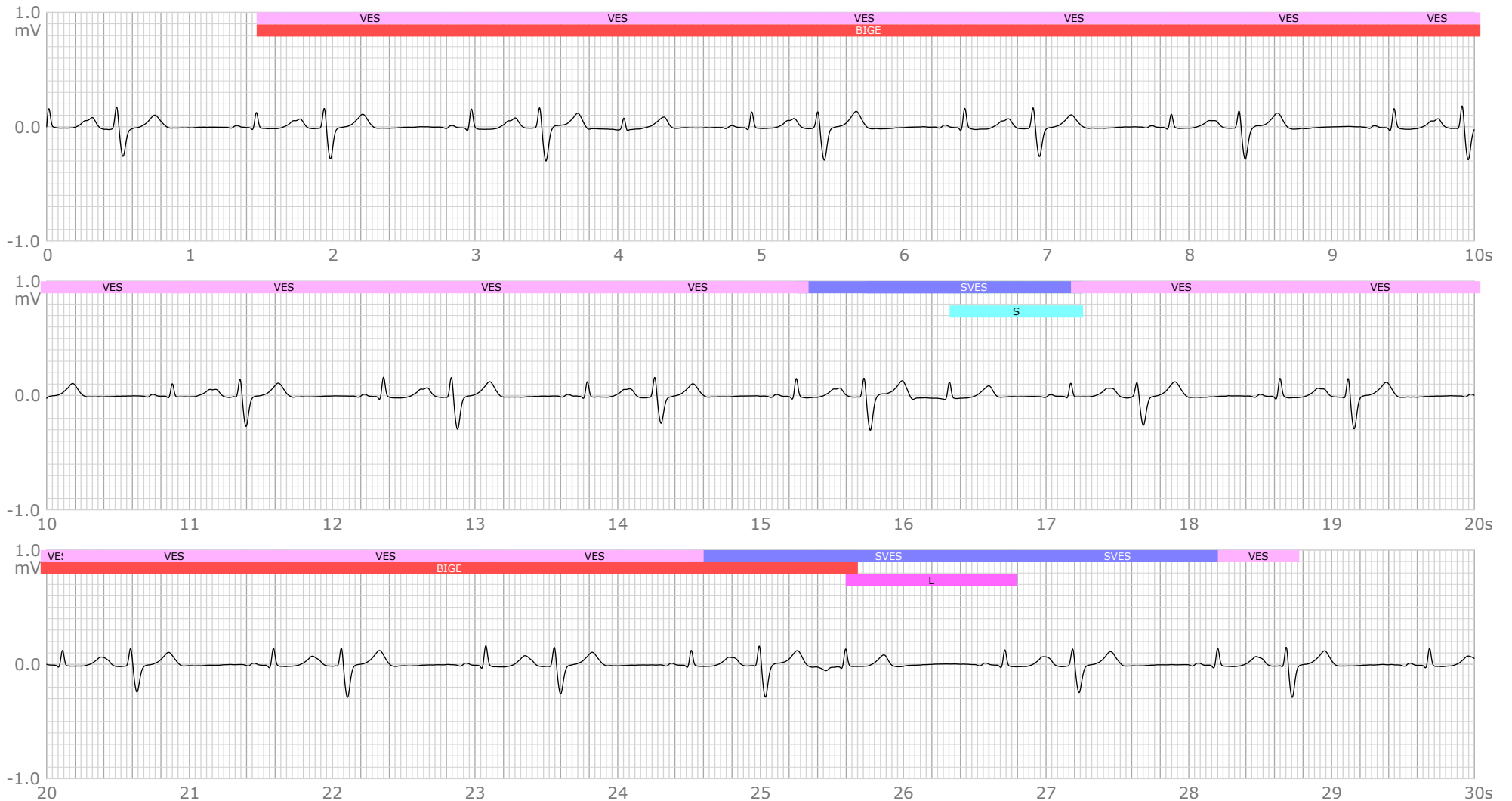
RR median: 983.0 ms

RR standard deviation: 188.1

Date:

Patient comment: Good

Method: ECGParser Version=2.2.2.1





PATIENT: Andersson Karin

ID: 19000718-0300

Date of birth: 1900-07-18



Type of measurement: Thumb ECG

Analysis:

Category: 7: Bigemini (Bigemini patterns with P waves detected)

HR: 69 beats per minute

RR median: 871.8 ms

RR standard deviation: 20.6

Date:

Patient comment: Good

Method: ECGParser Version=2.2.2.1





PATIENT: Andersson Karin

ID: 19000718-0300

Date of birth: 1900-07-18



Type of measurement: Thumb ECG

Analysis:

Category: 7: Bigemini (Bigemini patterns with P waves detected)

HR: 65 beats per minute

RR median: 924.2 ms

RR standard deviation: 13.8

Date:

Patient comment: Good

Method: ECGParser Version=2.2.2.1





PATIENT: Andersson Karin

ID: 19000718-0300

Date of birth: 1900-07-18



Type of measurement: Chest ECG

Analysis:

Category: 7: Bigemini (Bigemini patterns with P waves detected)

HR: 63 beats per minute

RR median: 947.7 ms

RR standard deviation: 8.6

Date:

Patient comment: Good

Method: ECGParser Version=2.2.2.1





PATIENT: Andersson Karin

ID: 19000718-0300

Date of birth: 1900-07-18



Type of measurement: Chest ECG

Analysis:

Category: 7: Bigemini (Bigemini patterns with P waves detected)

HR: 80 beats per minute

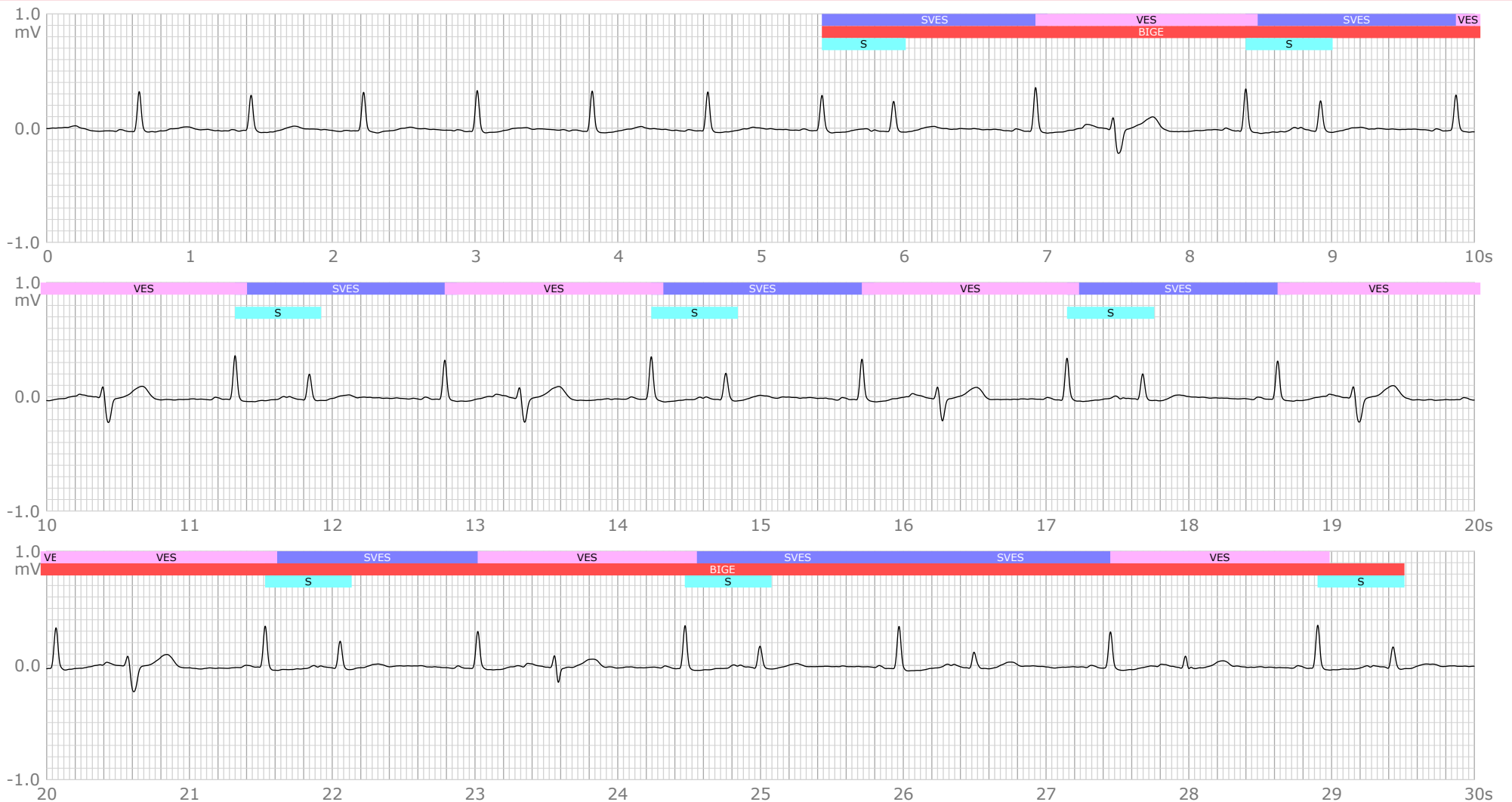
RR median: 746.6 ms

RR standard deviation: 187.3

Date:

Patient comment: Good

Method: ECGParser Version=2.2.2.1





PATIENT: Andersson Karin

ID: 19000718-0300

Date of birth: 1900-07-18



Type of measurement: Thumb ECG

Analysis:

Category: 7: Bigemini (Bigemini patterns with P waves detected)

HR: 76 beats per minute

RR median: 786.1 ms

RR standard deviation: 11.4

Date:

Patient comment: Good

Method: ECGParser Version=2.2.2.1





PATIENT: Andersson Karin

ID: 19000718-0300

Date of birth: 1900-07-18



Type of measurement: Chest ECG

HR: 79 beats per minute

Date:

Analysis:

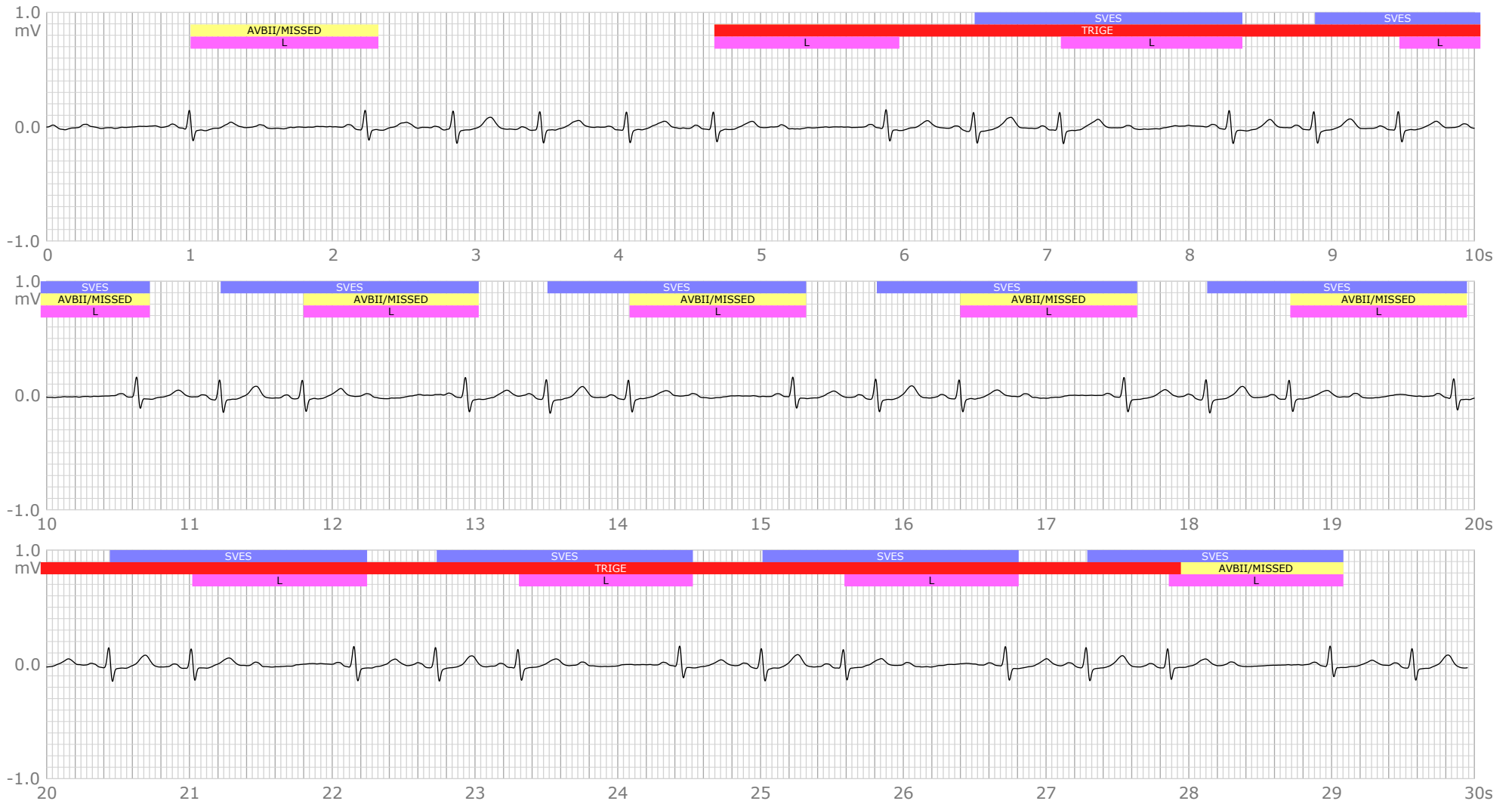
RR median: 763.0 ms

Patient comment: Good

Category: 2: Irregular Sequence (Unexplained irregularities, which may be AF or paroxysmal AF with or without P waves)

RR standard deviation: 265.6

Method: ECGParser Version=2.2.2.1





PATIENT: Andersson Karin

ID: 19000718-0300

Date of birth: 1900-07-18



Type of measurement: Thumb ECG

Analysis:

Category: 3: Pause/AVblockII (AV block 2 or beats longer than 2.2s)

HR: 85 beats per minute

RR median: 703.7 ms

RR standard deviation: 221.3

Date:

Patient comment: Good

Method: ECGParser Version=2.2.2.1

