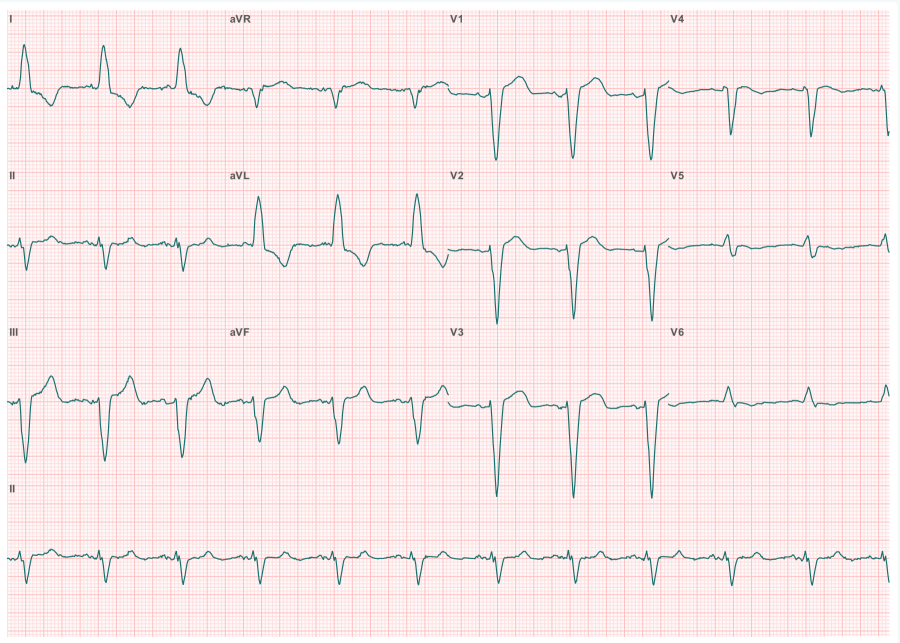
Patient ID: CienECG examples - ECG: LBBB female 82 id-15906.ecg

Report number: 0001000100000131



| Heart rate: | 69 |
|--------------|--------|
| P dur:ation | - ms |
| PR: | - ms |
| QRS dur.: | 161 ms |
| T peak: | 332 ms |
| QT: | 460 ms |
| QTc: | 495 ms |
| RR Interval: | 864 ms |

| normal PathECG | |
|----------------|-------------|
| QRS: | 23 % |
| ST: | 0 % |
| T-wave: | 0 % |
| | |
| normal WaveECG | |
| normal WaveECG | 27 % |
| | 27 % 0 % |

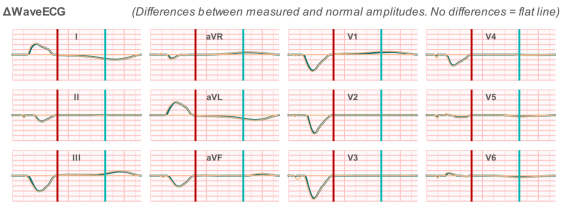


Look on next pages for more details

25 mm/s, 10 mm/mV

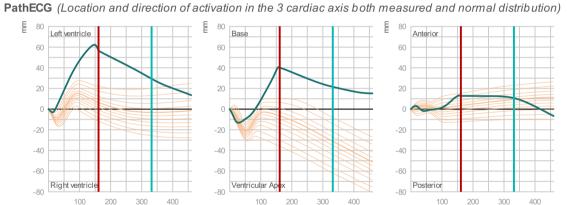
Patient ID: CienECG examples - ECG: LBBB female 82 id-15906.ecg





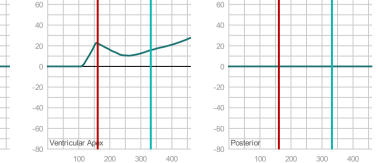


Report number: 0001000100000131









20

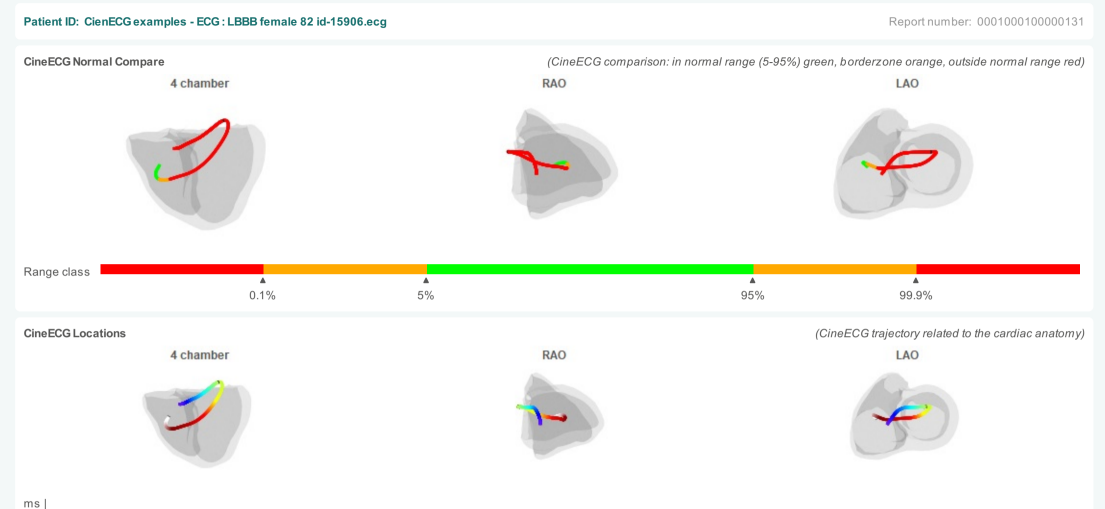
-20

100

200

300

400



This version of CineECG is a research only beta version. CineECG is a brand of ECG Excellence BV, The Netherlands. CineECG analysis is based on patented technology (Patents pending). CineECG does not provide a diagnostic analysis. CineECG shows: a) the deviation between normal expected ClneECG patterns and the CineECG derived from 12 lead ECG data; b) the deviation between normal ECG amplitudes and the median beat ECG. CineECG uses electro-anatomical modelling and proprietary algorithms. CineECG results can be influenced by the quality of the patient recorded ECG data (influenced by ECG electrodes positions on the torso, the orientation and rotation of the heart, the quality of the ECG signal recording device and other characteristics outside the control of ECG Excellence.

250

300

 \triangle

350

 \blacktriangle

400

450

500

 \blacktriangle

200

HOURTH HORATIO.

 \blacksquare

100

▲ 50

 \blacksquare

150