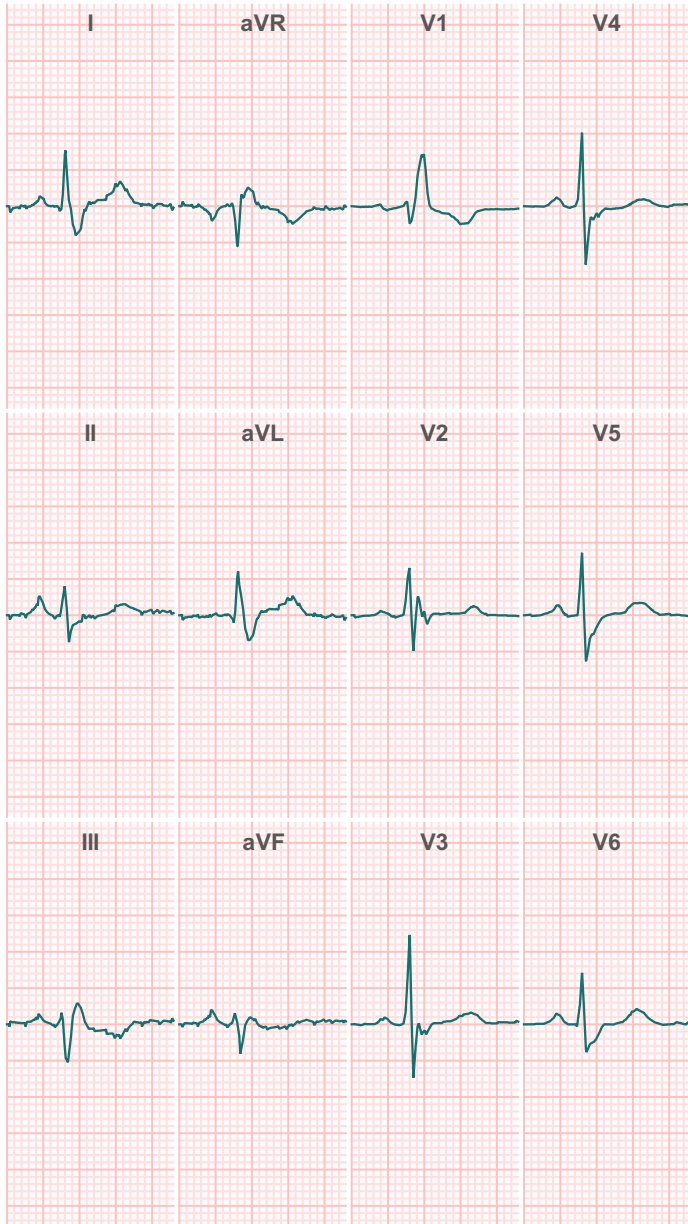


Patient ID: RBBB female

Report number: 9876541234560000161

A: Imported ECG Data



25 mm/s, 10 mm/mV

C: Key Values

QRSd:	146 ms	QRS:	40 %	In normal range
Tpeak:	335 ms	STT:	18 %	In normal range
QT:	454 ms			
QTc:	457 ms			
RR Int.:	988 ms			

A The imported ECG anatomy

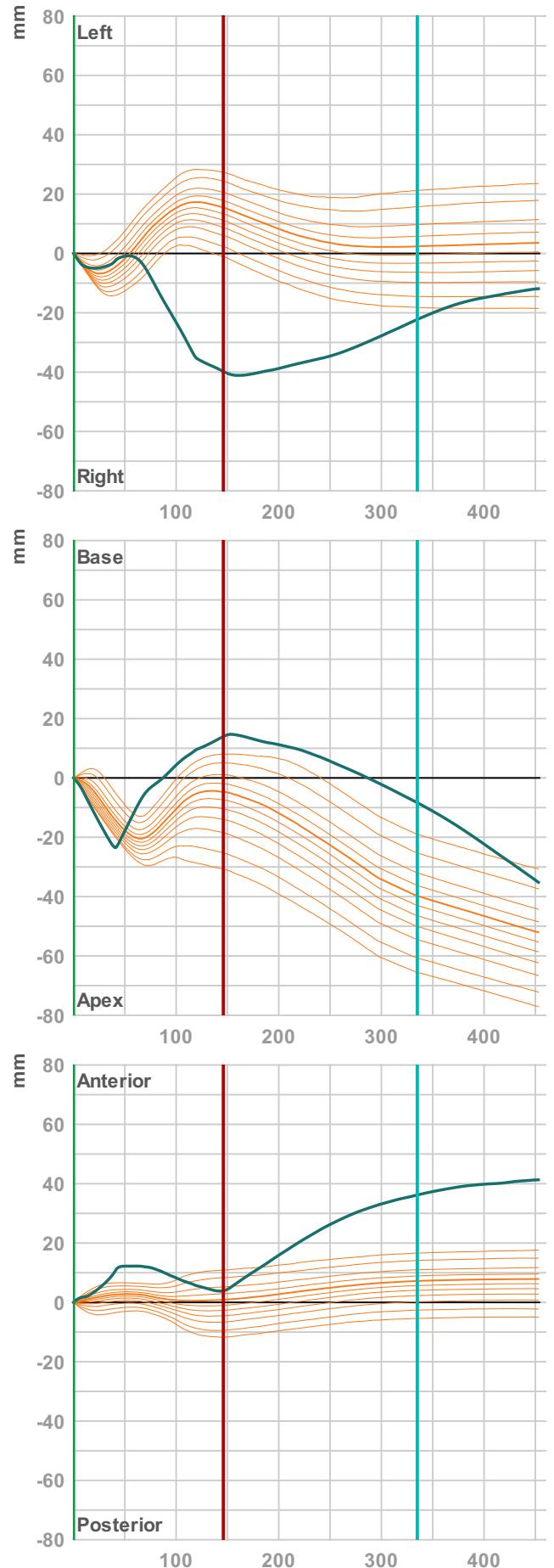
B The movement of the CineECG along the 3 cardiac axes. Measured CineECG (green line), normal CineECG distribution (orange lines)

C Key parameter values

D CineECG comparison: in normal range (5-95%) green, (0.1-5% and 95-99.9%) borderzone range orange, red outside normal range

E CineECG trajectory related to the cardiac anatomy

B: Cardiac Axis View



Patient ID: RBBB female

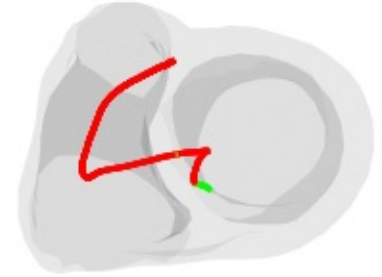
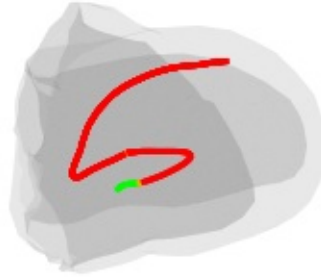
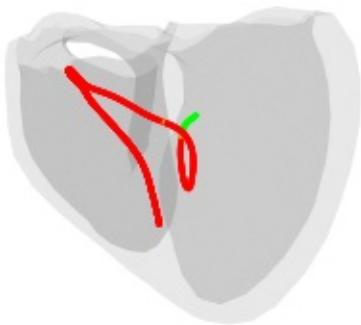
Report number: 98765412345600000161

D: CineECG Normal Compare

4 chamber

RAO

LAO

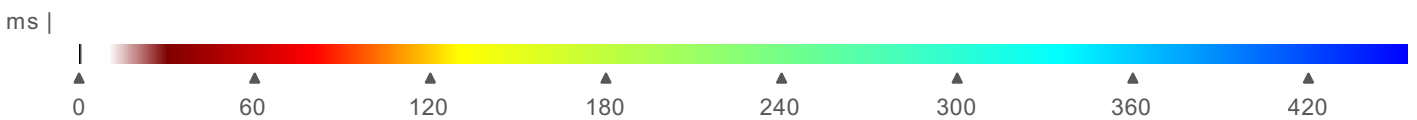
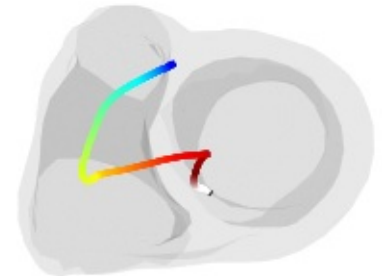
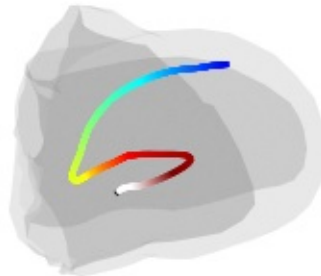
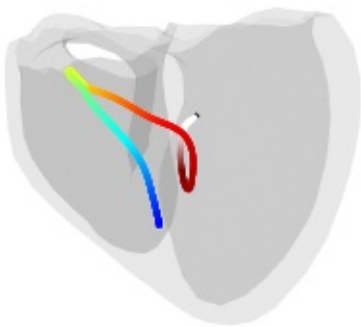


E: CineECG Locations

4 chamber

RAO

LAO



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 the deviation between normal expected CineECG patterns and the CineECG derived from the imported 12 lead ECG data. CineECG uses electro-anatomical modelling and propriety algorithms for this purpose. CineECG results can be influenced by the quality of the patient recorded ECG data. This data may be influenced by the positions of the ECG electrodes on the torso, the orientation and rotation of the heart within the torso, the quality of the ECG signal and recording device and other characteristics outside the control of ECG Excellence.

For more information regarding CineECG please visit our website [www.CineECG.com](http://www.CineECG.com). CineECG has been developed with the support of the European Commission.