Basic 3D Diagnostic Display showing 3D vectorcardiogram and surrounding displays.
Expanded view at the origin to show the ST vector and its direction
Fiducial Measurements of XYZ and Magnitude
12 Lead Display with the QRS cycle color coded in time
Enlarged view of a normal heart 3D vectorcardiogram and its projection into the Frontal, Horizontal and Sagittal planes
DIAGNOSTICS BY 3D OVERLAY OF KNOWN PATHOLOGIES

EXAMPLE OF A NORMAL HEART WITH OVERLAY
Same example of a normal heart rotated to see it edge on. It shows the remarkable factor that the vectors lie in a single plane.
Expansion of the Frontal Plane view show the Limb lead and their derivation from the frontal plane vectors.
Comparison of a normal patient with a large anterior MI shows the easily recognized difference in their 3D patterns.
The mercator projection of the coronaries is available to identify to blocked artery.
In the case of a medium anterior MI we can overlay the LV and its region of Infarction shown in gray to verify the vector pattern.