

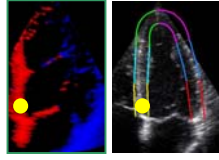
Application News



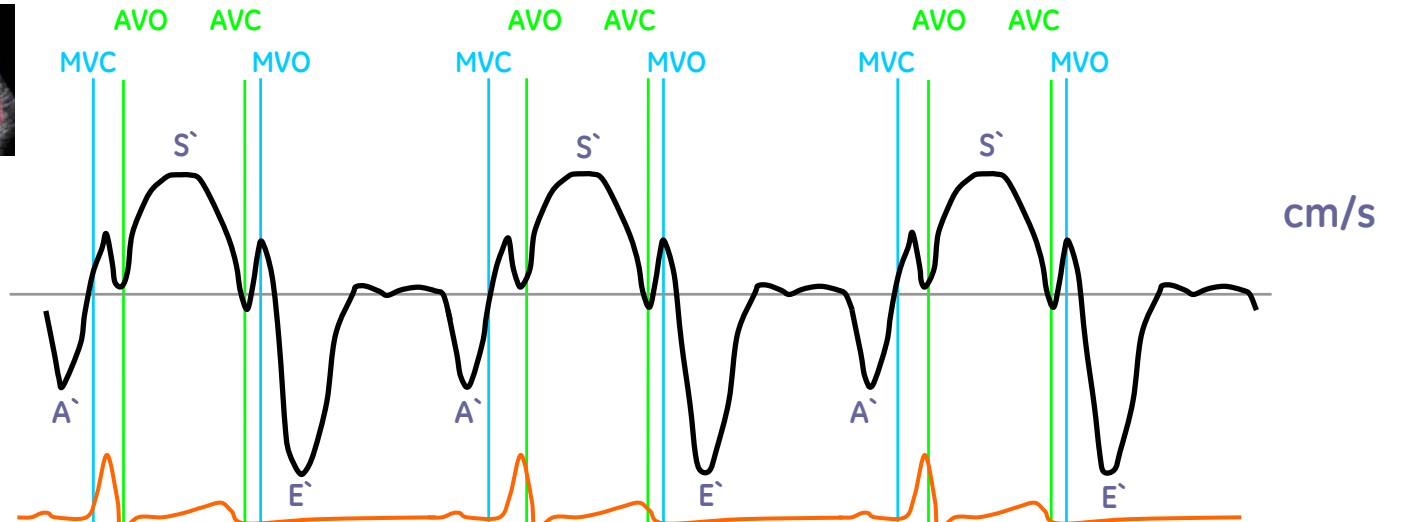
Standard waveforms in TTE

Velocity, Displacement, Strain und Strain rate

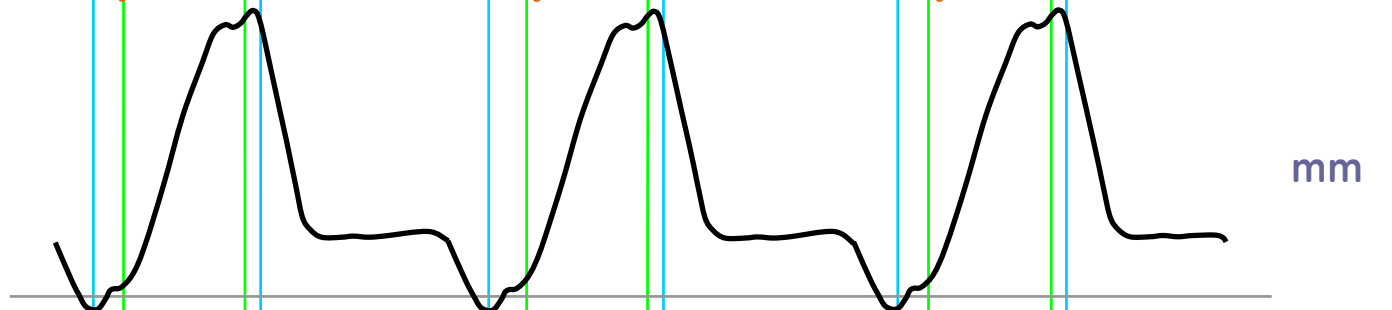
An example from the Septum
Analysis in longitudinal direction



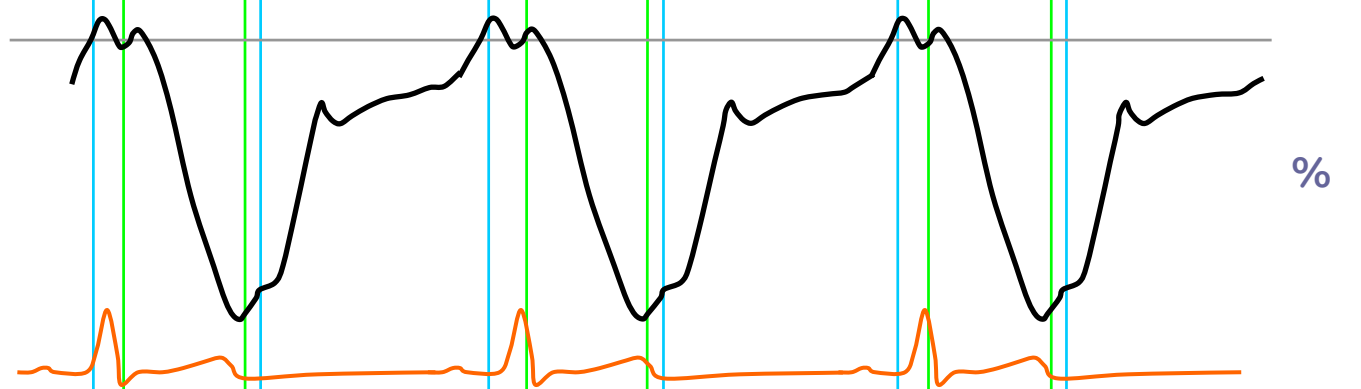
Velocity



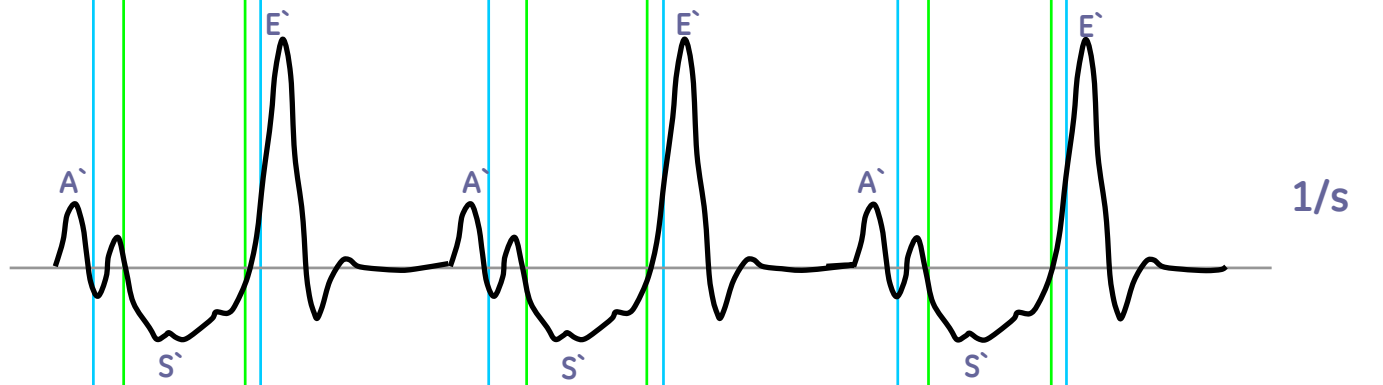
Displacement /
Tissue Tracking



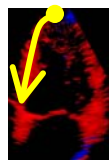
Strain



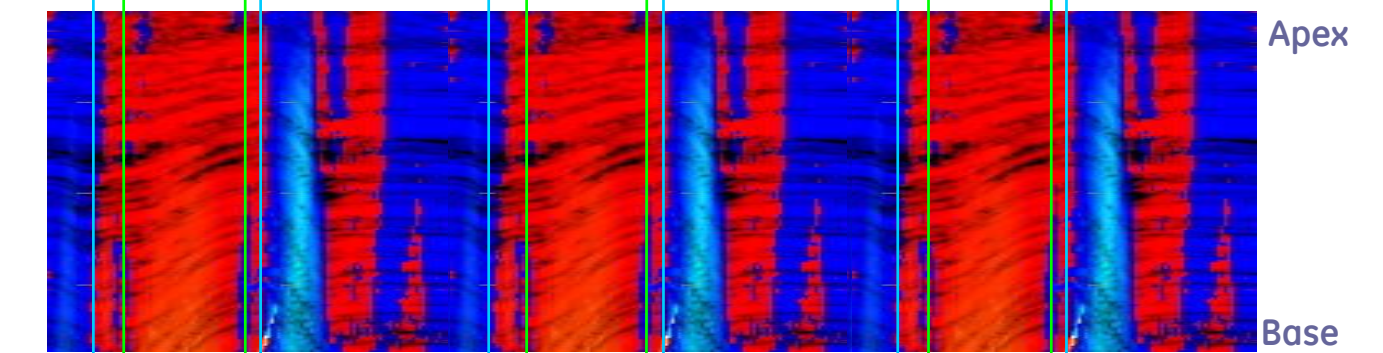
Strain rate



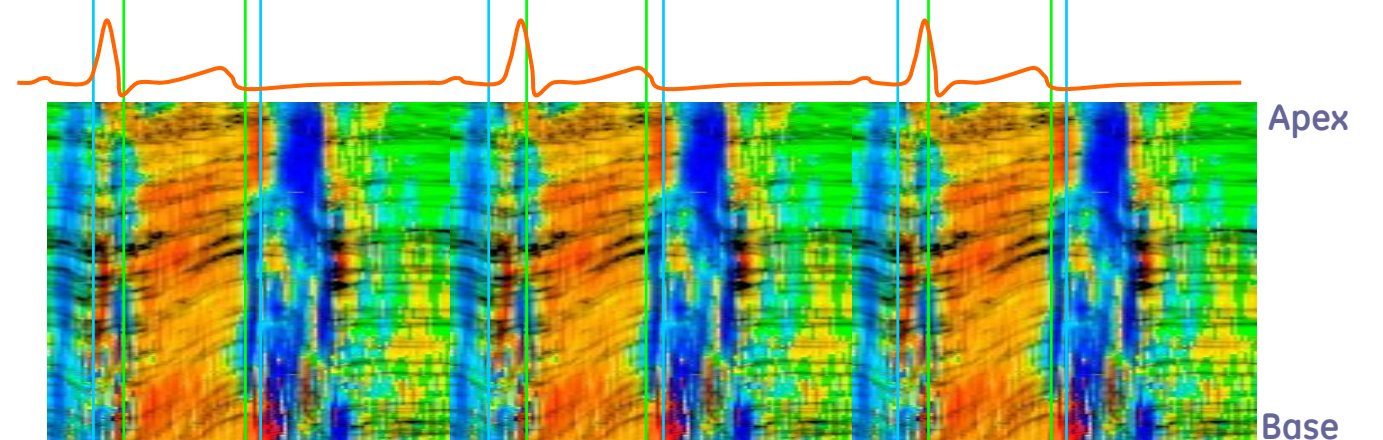
Curved anatomical M-Mode



Tissue Velocity



Strain rate

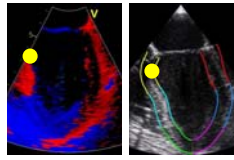


Aortic Valve Opening and AV Closure —
Mitral Valve Opening and MV Closure —

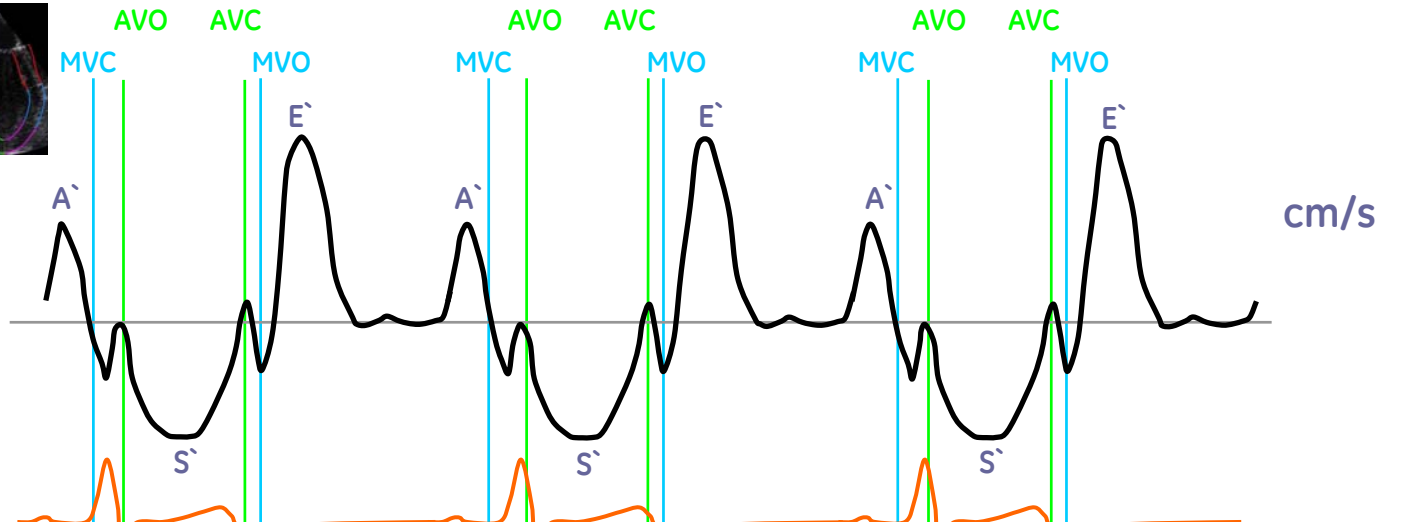
MVC AVO AVC MVO MVC AVO AVC MVO MVC AVO AVC MVO

Standard waveforms in TOE Velocity, Displacement, Strain und Strain rate

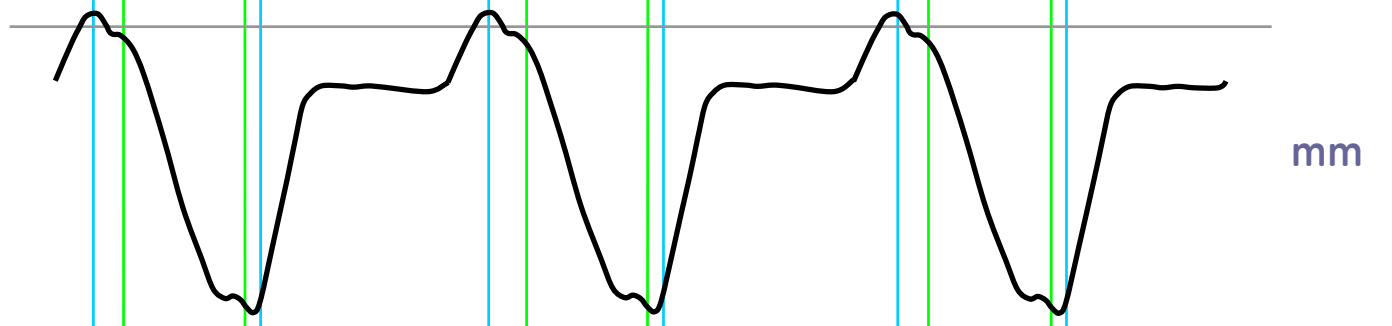
An example from the Septum.
Analysis in longitudinal direction



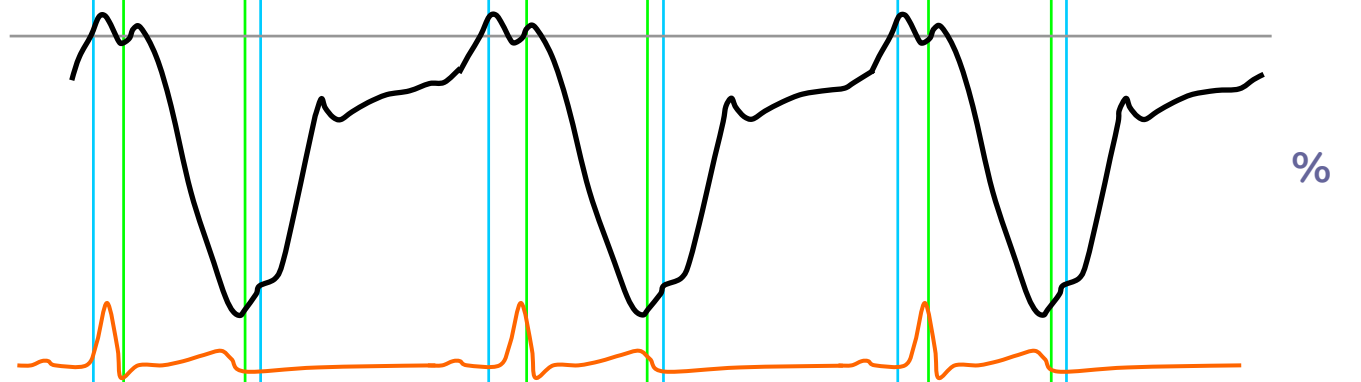
Velocity



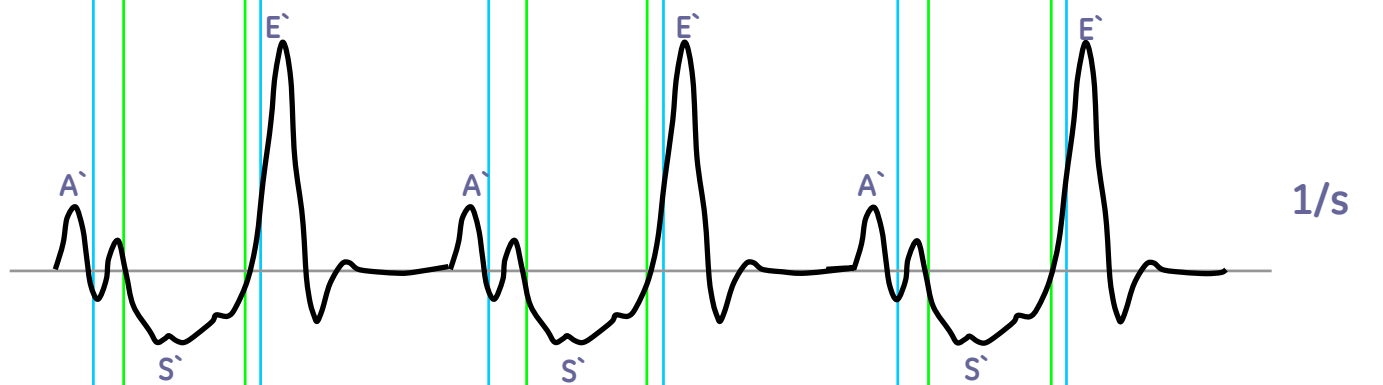
Displacement /
Tissue Tracking



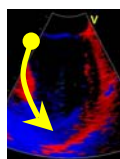
Strain



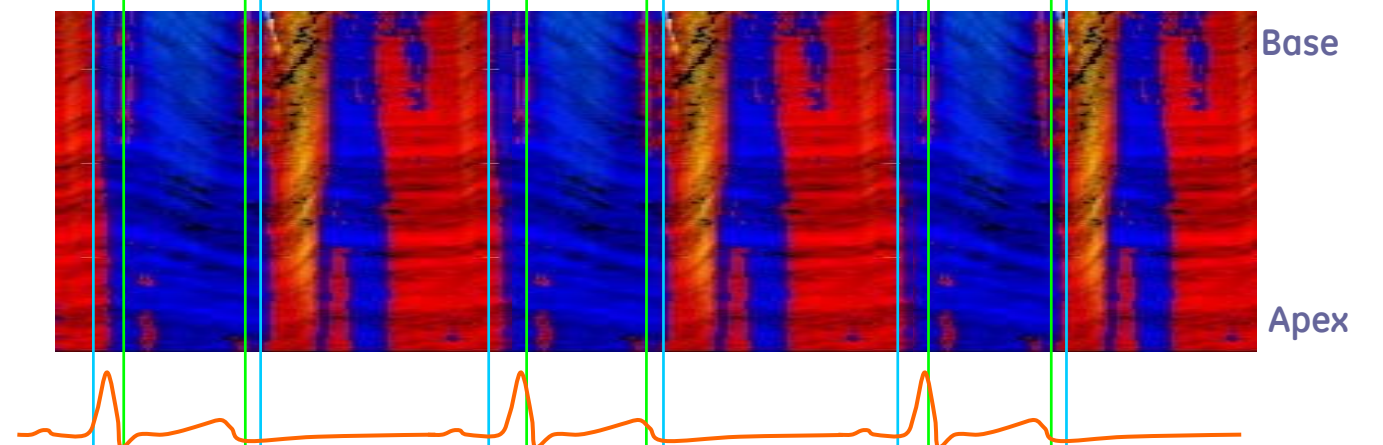
Strain rate



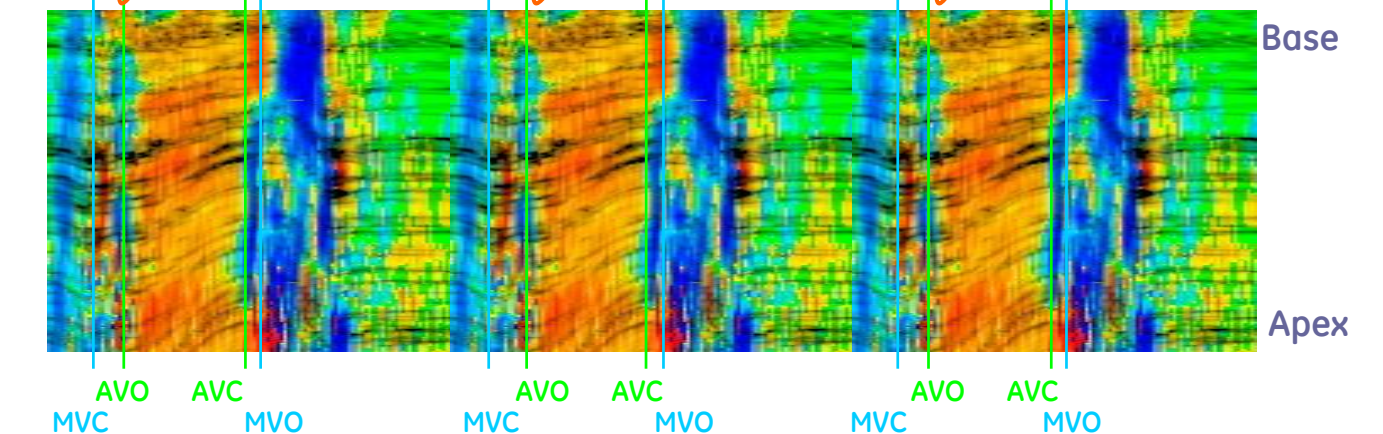
Curved anatomical M-Mode



Tissue Velocity



Strain rate



Aortic Valve Opening and AV Closure —
Mitral Valve Opening and MV Closure —

AVO AVC MVC MVO AVO AVC MVC MVO AVO AVC MVC MVO