Right Eye Abduction:

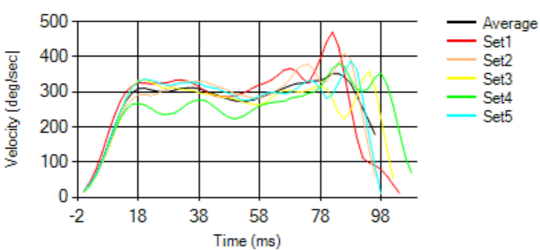
Average Velocity: 261.06 degrees/second

Average Amplitude: 26.46 degrees

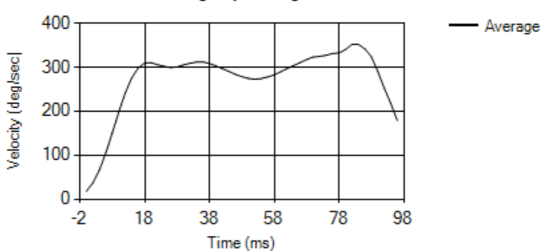
Peak Velocity of Average Curve: 352.3 degrees/second

Peak Velocity Standard Deviation: 38.28



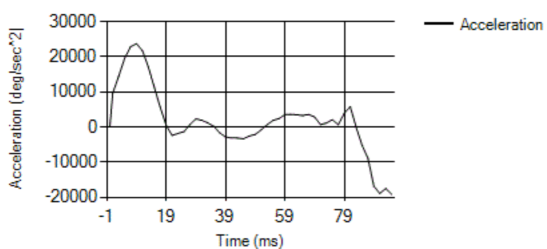


Right Eye Average Abduction



Peak Acceleration: 23790 degrees/second^2 Time At Peak Acceleration: 9 milliseconds

Right Eye Average Acceleration Abduction



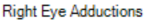
Right Eye Adduction:

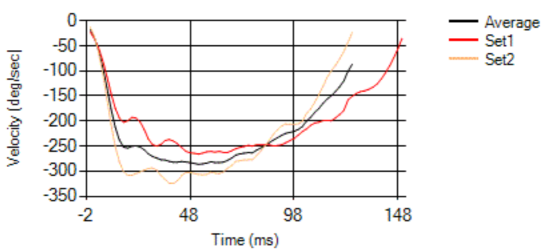
Average Velocity: -207.09 degrees/second

Average Amplitude: 27.52 degrees

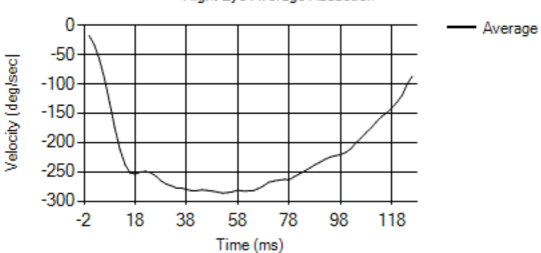
Peak Velocity of Average Curve: -286.5 degrees/second

Peak Velocity Standard Deviation: 29.25



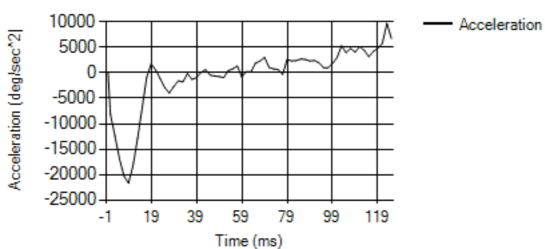


Right Eye Average Adduction



Peak Acceleration: -21675 degrees/second^2 Time At Peak Acceleration: 9 milliseconds

Right Eye Average Acceleration Adduction



Left Eye Abduction:

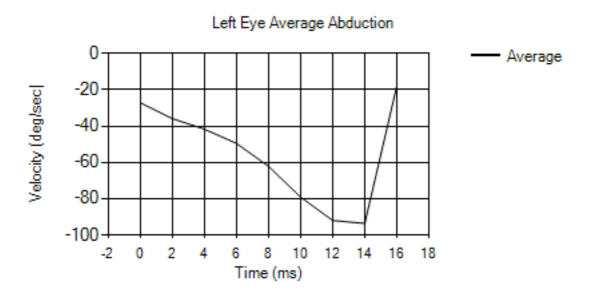
Average Velocity: -215.19 degrees/second

Average Amplitude: 26.2 degrees

Peak Velocity of Average Curve: -93.6 degrees/second

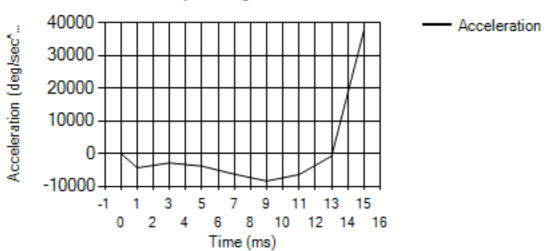
Peak Velocity Standard Deviation: 0





Peak Acceleration: -8450 degrees/second^2 Time At Peak Acceleration: 9 milliseconds

Left Eye Average Acceleration Abduction



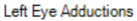
Left Eye Adduction:

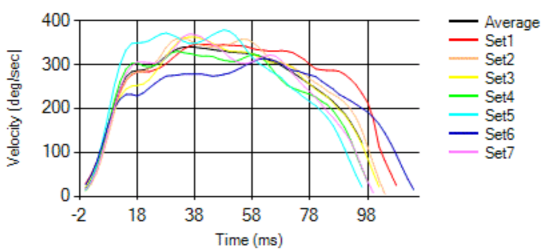
Average Velocity: 226.27 degrees/second

Average Amplitude: 24.77 degrees

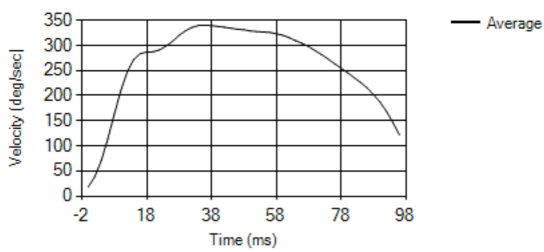
Peak Velocity of Average Curve: 340.57 degrees/second

Peak Velocity Standard Deviation: 21.41





Left Eye Average Adduction



Peak Acceleration: 24350 degrees/second^2 Time At Peak Acceleration: 7 milliseconds

Left Eye Average Acceleration Adduction

