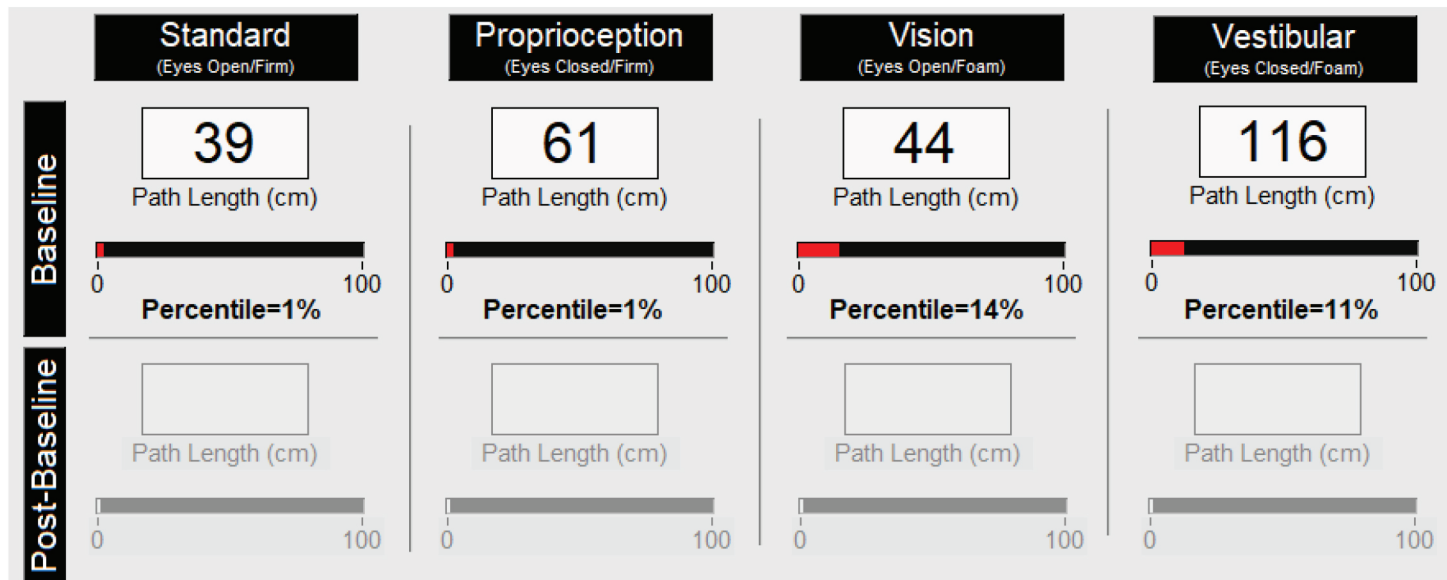


The modified Clinical Test of Sensory Integration and Balance (mCTSIB) is designed to determine impairments in balance-related sensory information utilization. The results are based on Center of Pressure (COP) Path Length from four, 20-second trials with different sensory conditions (eyes open/closed, standing on firm/foam surface). Performance on the various trials are assigned a percentile ranking that describes how well proprioception, vision and vestibular information are used for balance compared to adults of the same sex.



When compared to healthy adults of the same sex, the most recent Baseline mCTSIB results show bottom quartile performance in four conditions (Standard, Proprioception, Vision, Vestibular).

The Composite result for this Baseline mCTSIB was 260cm.

Baseline Results

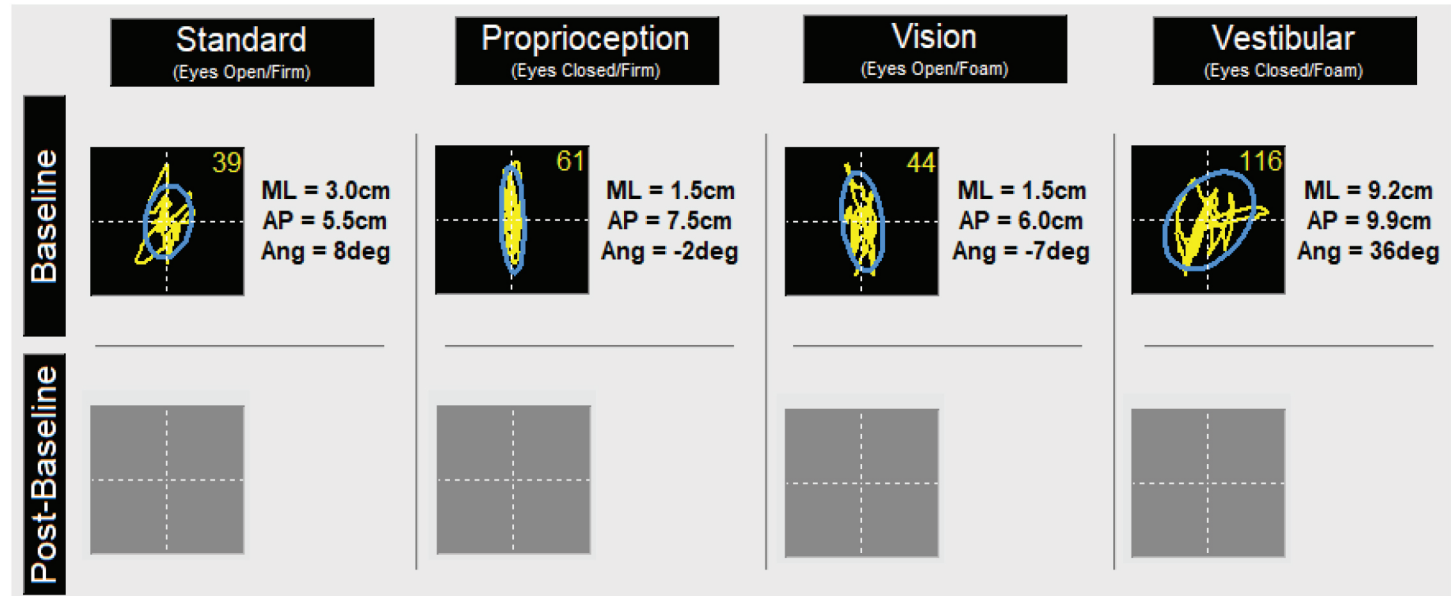
DATE	STD	%	PRO	%	VIS	%	VES	%	COMP	%	NOTE
12/16/2025 9:37:22 AM	39	1	61	1	44	14	116	11	260	4	

Post-Baseline Results

DATE	STD	%	PRO	%	VIS	%	VES	%	COMP	%	NOTE

Notes: _____

Visualizations of COP Path Length and 95% Ellipse Area for the Baseline and most recent Post-Baseline trials are shown below. The center of each image, where the dotted lines intersect, represents the average COP position. In the tables, additional COP metrics are provided.



An ellipse fitting 95% of the Center of Pressure (COP) path within it, and three COP metrics, are provided for each trial. The Medial/Lateral (i.e. ML) and Anterior/Posterior (i.e. AP) results give the Left/Right and Front/Back width and height of COP path respectively. The Angle (i.e. Ang) metric provides the ellipse rotation to the Left (negative value) or Right (positive value) of vertical.

Baseline Results

DATE	STD (ML,AP,ANG)	PRO (ML,AP,ANG)	VIS (ML,AP,ANG)	VEST (ML,AP,ANG)
12/16/2025 9:37:22 AM	3.0, 5.5, 8	1.5, 7.5, -2	1.5, 6.0, -7	9.2, 9.9, 36

Post-Baseline Results

DATE	STD (ML,AP,ANG)	PRO (ML,AP,ANG)	VIS (ML,AP,ANG)	VEST (ML,AP,ANG)

Notes: _____

