Concussion Vital Signs Baseline Report		
Athlete Reference/ID: athletetest	Test Date Local: September 17, 2014 15:39:55	
Full Name: John Doe	Age: 18	
Administrator: Athlete Assessment	Language: English (United States)	
Total Test Time: 31:12 (min:secs) for all tests in this report	Test Date GMT: September 17, 2014 22:39:55	
Testing Supervision: Supervised by athletic trainer or school personnel	Testing Environment: Group 16 or More	
Concussion Reference Code: 2T47GERB Used to view the most recent report or administer post-injury assessment at www.concussionvitalsigns.com		

Domain Scores	Baseline		
	Subject	Compared	Valid
	Score	to Peers	Score
Neurocognitive Index (NCI)		Average	Yes
Verbal Memory	51	Average	Yes
Visual Memory	52	Average	Yes
Psychomotor Speed	190	Average	Yes
Executive Function	43	Average	Yes
Cognitive Flexibility	40	Average	Yes
CPT Correct Responses	40	Average	Yes
Reaction Time*	538*	Above	Yes
Reaction Time Detail			
Simple Reaction Time*	284*	Average	Yes
Choice Reaction Time Correct*	432*	Average	Yes
Shifting Attention Correct RT*	856*	Average	Yes

The entire test must be re-administered if the athlete has any "No" values in the Valid Score Column. An * denotes that "lower is better" in the Subject Score column, otherwise higher scores are better. With Percentile scores, higher is always better.

All tests are valid.

Domain Scores are defined as follows:

Verbal and Visual Memory is the score for the Verbal and Visual Memory Tests respectively.

Psychomotor Speed is the combined score for both the Finger Tapping and the Symbol Digit Coding Test.

Executive Function reflects performance on the Shifting Attention Test.

Cognitive Flexibility reflects performance on components of the Shifting Attention and Stroop Tests.

CPT Correct Responses is the number of correct responses on the Continuous Performance Test.

Reaction Time* is the average reaction time on parts 2 and 3 of the Stroop Tests.

Reaction Time Detail Scores are defined as follows:

Simple Reaction Time* is the average reaction time on part 1 of the Stroop Tests. Time required to press the spacebar from the time a word first appears on the display.

Choice Reaction Time Correct* is the average correct reaction time on the Continuous Performance Test. Time required to press the spacebar from the time a B first appears on the display.

Shifting Attention Correct RT* is the average correct reaction time on the Shifting Attention Test.

There are seven tests in the battery:

Verbal Memory Test - a 15 word memory test where the athlete will respond with the spacebar if they have seen one of the words before when challenged with another word list. This is a measure of memory.

Visual Memory Test - a 15 image memory test where the athlete will respond with the spacebar if they have seen one of the images before when challenged with another image list. This is a measure of memory.

Finger Tapping Test - the athlete will tap the spacebar as many times as possible in 10 second. There will be three trials with each hand. This is a measure of psychomotor speed.

Symbol Digit Coding Test - the athlete will complete a grid where an answer key is presented and using the numbers from the key, match a number with a shape in the grid. The number keys across the top of the keyboard will be used to respond. This is a measure of psychomotor speed.

Stroop Test - the athlete will respond to colors and words in three different subtests. This is a measure of reaction time, simple reaction time, complex reaction time and cognitive flexibility.

Shifting Attention Test - the athlete will respond to changing rules (Match Color or Match Shape) by responding with the two arrow keys. This is a measure of Shifting Attention Reaction Time, Executive Function and Cognitive Flexibility

Continuous Performance Test - the athlete will respond with the spacebar each time they see a letter "B" on the screen. This is a measure of choice reaction time and CPT Correct Responses.