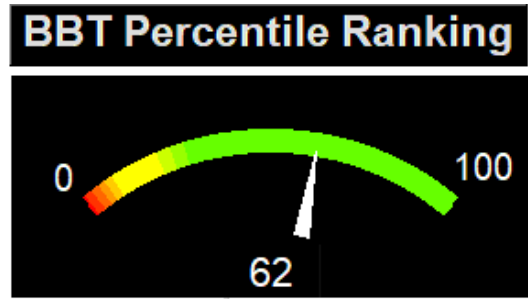
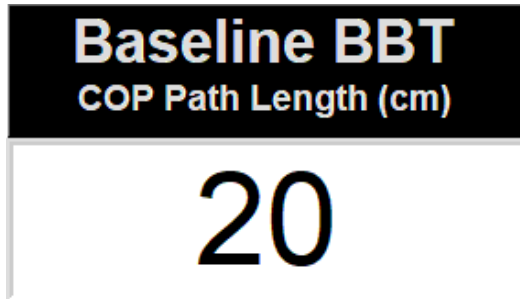


	<h2 style="margin: 0;">BTrackS Sport Balance Report: Baseline Balance Assessment</h2>	<p>Name: Sample Athlete Sport: Football Code: _____</p>
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The BTrackS Balance Plate and Sport Balance Software measure balance based on postural sway calculated from three, 20-second static standing trials with eyes closed. For baseline balance assessment, an athlete is given a percentile ranking, called the BTrackS Percentile Ranking (BPR), comparing them to thousands of athletes of a similar age and gender. For injury/concussion management, an athlete's post-injury BBT is compared to the athlete's healthy baseline BBT. Until the post-injury BBT consistently returns to the baseline range, the athlete's balance is not back to baseline.




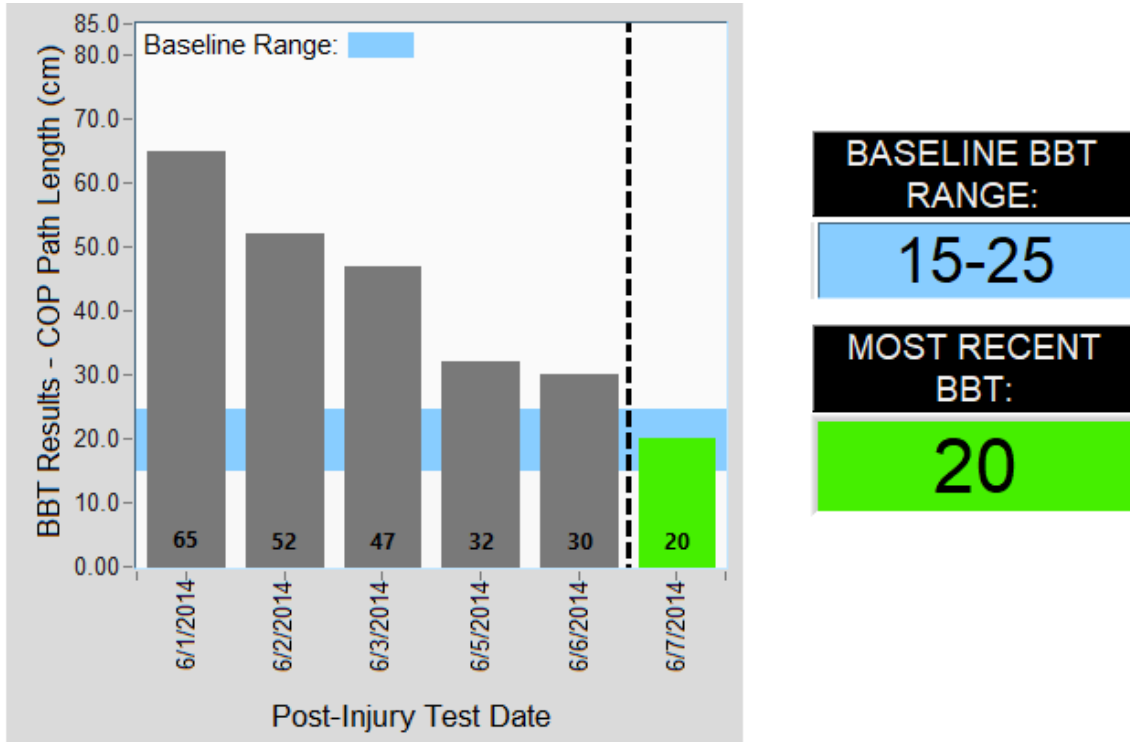
The most recent baseline BBT result for this athlete was 20cm, as measured on 4/12/2014. The age and gender specific BBT percentile ranking (BPR) for this athlete is 62, which means that the athlete performed equal to, or better than, 62% of athletes in his or her age/gender group. For the purposes of injury tracking, this athlete's baseline range consists of BBT results between 15 and 25cm. After sustaining an injury, this athlete should be tested on a regular basis until BBT scores remain consistently within this baseline range.

Baseline BBT Results:

TEST DATE	T1	T2	T3	BBT	BPR
4/12/2014 4:14:44 PM	22	18	20	20	62

Notes: _____

	<h2 style="margin: 0;">BTrackS Sport Balance Report: Post Injury Assessment #1</h2>	<p>Name: Sample Athlete Sport: Football Code: _____</p>
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Above, the most recent testing results are displayed for the injury occurring 6/1/2014. This athlete's baseline was taken 4/12/2014 and the BBT result was 20cm. This translates to a baseline range between 15-25cm. The baseline range is based on the Minimum Detectable Change statistic for the BBT, which suggests that 90% of healthy young adults who repeatedly take the BBT will have results that vary by 5cm or less from one test to the next. The most recent BBT result for this athlete was 20cm. This BBT result is within the baseline range. Continue tracking this athlete until BBT results remain consistently at, or below, the baseline range.

Post-Injury BBT Results:

TEST DATE	T1	T2	T3	BBT	BPR	BASILINE COMPARISON
6/1/2014 5:55:44 PM	70	60	65	65	10	Higher than baseline
6/2/2014 5:10:01 PM	52	48	56	52	18	Higher than baseline
6/3/2014 5:15:42 PM	49	49	43	47	23	Higher than baseline
6/5/2014 4:23:36 PM	33	35	29	32	54	Higher than baseline
6/6/2014 6:01:29 PM	26	31	33	30	61	Higher than baseline
6/7/2014 5:31:03 PM	20	21	19	20	93	Within baseline range

Notes: _____

