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**319-366-4455**

**www.creyecare.com**

**PRE-CONCUSSION VISION ASSESSMENT RESULTS**

**Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_           Date:\_\_\_\_\_\_/\_\_\_\_\_\_\_/­­­\_\_\_\_\_\_\_\_**

**Date of Birth:­­­­­­­­­­­­­­­­­­­­­­\_\_\_\_\_\_/\_\_\_\_\_\_\_/­­­\_\_\_\_\_\_\_\_ Age:­­­­­­­­­­­­­­­­­­­­\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Baseline Testing Results:**

**Results of Eye Teaming:***Convergence NPC:\_\_\_\_\_\_\_\_\_\_\_\_  Depth Perception\_\_\_\_\_\_\_\_\_\_Sec of Arc*

**Results of Dynamic Acuity:** OD\_\_\_\_\_\_\_\_\_\_OS\_\_\_\_\_\_\_\_\_\_\_

**Results of Eye Focus:***Balance of Focus: NRA\_\_\_\_\_\_\_\_\_\_\_\_\_\_PRA\_\_\_\_\_\_\_\_\_\_\_\_*

*Amplitude of Focus: Right Eye\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Left Eye\_\_\_\_\_\_\_\_\_\_\_\_\_*

**Results of King-Devick Baseline Testing:***Total Time\_\_\_\_\_\_\_\_\_\_\_   Total Errors\_\_\_\_\_\_\_\_\_\_\_\_\_*

**Results of K-D Eye Movement Screening for Reading:***Pass\_\_\_\_\_\_\_\_Below Average\_\_\_\_\_\_\_Fail\_\_\_\_\_\_\_\_\_*

**KEEP THESE BASELINE RESULTS FOR YOUR RECORDS**

* **These results will be used for comparison to help detect the presence of a concussion and determine if the visual system has been affected.**
* **Back to Baseline helps determine when your athlete can safely “Return to Learn and Return to Play.”**

**If you suspect a concussion you may choose:**

* **In-office Post Concussion Vision Assessment:** Typically billable to medical insurance
* **Purchase the sideline King-Devick Test:**
1. Go to <http://www.kingdevicktest.com/purchase>
2. Scroll down to King-Devick Test Subscription
3. Add subscription to your cart. You may purchase more than one subscription.
4. Cost is $20 per athlete for a one year subscription. Your subscription includes: One year of unlimited King-Devick concussion screenings, per athlete. The King-Devick app is free and wifi not required for use.
5. Use the baseline Testing results for comparison.

Over 90% of concussion patients experience vision related symptoms. SUNY

**Remember to schedule your athlete’s post-concussion vision assessment if a medically based concussion diagnosis is made.**