

Company & Product Overview









Dr. Terrace Waggoner developed his first color vision test "Color Vision Testing Made Easy" after his 6-year-old son, T.J., came home from school with a note from the school nurse stating his son was colorblind. His son was labeled a slow learner in pre-school and kindergarten because of his color vision deficiency.

Dr. Waggoner realized all health care professionals, including himself, waited until children were at least 6 years old and knew their numbers before being screened for colorblindness. All the common color vision tests years ago used numbers except for the Ishihara that included trails for testing young children. Unfortunately, trails were to abstract and when a child didn't respond, you didn't know if they were colorblind, shy, or malingering.

That is why Dr. Waggoner developed Color Vision Testing Made Easy (CVTME) back in the early '90s. It used easily recognized symbols such as the circle, star, and square. Children didn't need to know their numbers. Also, a symbol was left on test plates that even three-year-old colorblind children could recognize making the test fun and reliable for everyone.

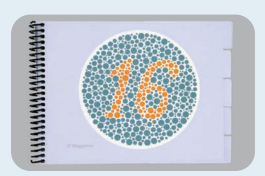
After developing the CVTME, Dr. Waggoner began to be known as the color vision subject matter expert for the U.S. military. He was given research projects regarding color vision tests and came to the conclusion that he could make tests just as sensitive and specific as the ones out there, if not better. So, that's exactly what he did and the PIP24, Waggoner HRR, and Quick Six were born throughout the next few years. Many of which are now accepted by several military and government branches.

In 2010 Dr. Waggoner's son, T.J., wanted to be a management consultant and figured he would start with his father's successful line of color vision products. After doing his research, T.J. realized that he could help his father create a computerized color vision test, which became the Waggoner Computerized Color Vision Test that is now accepted by the several branches of the U.S. military and government.

Products



Waggoner Computerized Color Vision Test



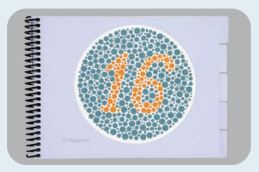
Waggoner PIP24



TestingColorVision.com (Online Testing)



Color Vision Testing Made Easy



Waggoner Quick Six

Download your free 30-day trial www.WaggonerDiagnostics.com

Waggoner Computerized Color Vision Test

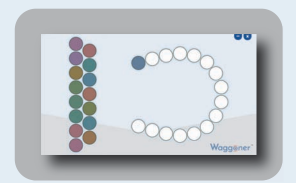


The Waggoner Computerized Color Vision Test (WCCVT) was created as an all-in-one color vision testing suite to satisfy anyone interested in testing for color vision deficiencies ranging from school nurses to the U.S. Military. Within the WCCVT, an individual can choose several different testing methods that includes screening, diagnostic, pediatric, and adult testing. The Adult Diagnostic test provided in the WCCVT software is the cutting edge in color vision testing.

Benefits of the Waggoner CCVT

- The computer screen for the WCCVT does not need to be calibrated on select tablets.
- The WCCVT is a color vision suite and includes screening, diagnostic, pediatric, and adult tests.
- The WCCVT is the most competitively priced diagnostic color vision test on the market.
- The WCCVT was validated by a third party, the U.S. Navy (Comparable to the anomaloscope).





Why use Waggoner CCVT in your organization?

- Detect diseases (Ex. glaucoma, MS, diabetes) and toxic levels of substances with the Tritan (acquired) color vision test
- Provide patient care that is leaps ahead of traditional color vision testing.
- Standardize the color vision testing process and remove administrator biases.
- Get reimbursed for specific cases using CPT 92283



Color Vision Testing Made Easy (CVTME) is the pediatric gold standard for identifying genetic (red/green) color vision deficiencies in children as young as 3. It consists of one demonstration plate and 9 test plates displaying circle, star, and/or square throughout the plates and can be completed in under 60 seconds. On most plates, children will be able to see at least one symbol even if they are color vision deficient. If they can't identify one symbol on the first few plates, they may not understand the test.





Benefits of Color Vision Testing Made Easy (CVTME)

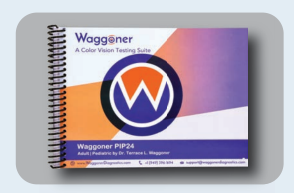
- Used by the World Special Olympics to test the athletes.
- Children do not need to know numbers because the test uses children-friendly symbols; circle, star, and square.
- Able to screen children for color vision deficiencies as young as 3 years-old.
- Brilliantly simple to take, easy to score and just plain fun for children.

Why use CVTME in your organization?

- Help children succeed in school by identifying color vision defects early and informing their teachers.
- Gold standard for pediatric color vision testing.
- Score sheets available at www.WaggonerDiagnostics.com.



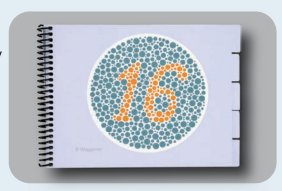
Waggoner PIP24



The PIP24 received its name because PIP represents pseudoisochromatic plates, the type of test images used to identify color vision defects, and the fact that the book has 24 plates in total. The PIP24 screens for protan (red weak), deutan (green weak), and tritan (blue/yellow weak) color vision deficient individuals. This test is the perfect choice when testing both adults and children because it has a section to test each demographic. This product is accepted and used by the U.S. Navy, Army, Marines, Coast Guard and FAA.

Benefits of the PIP24:

- The PIP24 is one of only two tests validated and required for Naval Aviators for color vision deficiency screening.
- This PIP24 is accepted and used by the U.S. Navy, Army, Marines, Coast Guard and FAA.
- Independently validated by academic institutes and used globally by health care professionals.





Why use the PIP24 in your organization?

- Quick screening taking less than two minutes to screen for common color vision deficiencies.
- Two tests in one has both an adult section with numbers and pediatric section with symbols.
- Provide a military-grade test to your patients that screens military pilots.
- Scoring sheets provided at www.WaggonerDiagnostics.com

Waggoner Quick Six

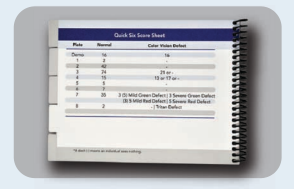


The Waggoner Quick Six is a "quick screener" that identifies protan, deutan, and tritan color vision deficient individuals in under 1 minute. The Quick Six estimates the type and degree of the deficiency. Due to the limited amount of test plates, it can be used for employment purposes when color vision testing it is not a requirement but recommended. It is the perfect test for organizations that don't require color vision testing but feel that it could lead to a safer work environment.

Benefits of the Waggoner Quick Six:

- It is currently the quickest and easiest color vision test to administer on the market.
- If you are looking for a less expensive color vision test the Quick Six is the one for you.
- The Quick Six test utilizes proven confusion colors based on CIE Color Space.



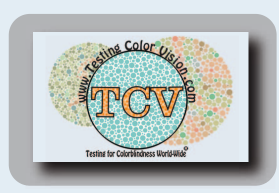


Why use the Waggoner Quick Six in your organization?

- An efficient and effective screening tool for organizations that recommend color vision testing but do not require testing.
- Score sheets available for HR purposes on www.WaggonerDiagnostics.com

TestingColorVision.com (Online Testing)

TestingColorVision.com was created to provide a validated, diagnostic color vision test that is accessible online. TestingColorVision.com offers the opportunity for individuals to test their own color vision and organizations to do bulk testing on their employees. TestingColorVision.com offers packages that range from testing 1 individual all the way up to tens of thousands. TestingColorVision.com can also integrate with learning management systems using APIs (Ex. AICC).





Benefits of the TestingColorVision.com:

- TestingColorVision.com is the only site that has a "validated" on-line color vision test.
- The test was validated by several academic institutes
- Has the capacity to determine if a subject is color deficient, the type of deficiency, and the degree of the deficiency.

Why use TestingColorVision.com in your organization?

- Efficient and effective way of screening thousands of individuals for a color vision deficiency off site at multiple locations at one time.
- Easily integrate with learning management systems (LMS) using AICC compliant APIs.
- Save time and money by testing individuals' color vision online.



Waggoner









