

PALMSCAN VF2000 NEO

VISUAL FIELD ANALYZER



USER-FRIENDLY

Visual benchmarks can be gathered with minimal guidance from you or your technicians. There's also no need to patch the fellow eye!



CODING STANDARDS

Although innovative, this device still meets the standards for the codes needed for correct billing.



ROBUST PRACTICE SUPPORT

MMD Reps offer comprehensive technical support and resources to every practice.



SANITARY AND SAFE

Easy to clean between exams, and comes with patient-friendly disposable face shields.



UNIVERSAL EFFICIENCY

The VF2000 NEO can be used anywhere in your practice or off-site and in the field, with no need for a dedicated dark room!



The VF2000 NEO is a first-of-its-kind, portable tool, able to perform the comprehensive visual field analysis of the VF2000, like the 10-2, 24-2, 30-2, Estermann test (and more), five core vision tests, and has the added ability of **Active Eye Tracking**:

- Ensures accurate testing and lower margins of error by pausing tests during periods without proper fixation.
- Option to use blink to measure response to stimuli so patients with disabilities or paralysis are able to take these tests.
- Active Eye Tracking allows patients to take breaks. If you shut your eyes, the test will pause.

CORE TESTS:

- Visual Acuity Test
- Contrast Sensitivity Test
- Color Test
- Visual Field Test
- Stereopsis Test
- FDT (Frequency Doubling Technology)

INCREASED ACCESSIBILITY FOR ALL PATIENTS

- No pressure on patient's head and neck
- The weight of the goggle is supported by the headrest
- More comfortable and relaxed experience - even for elderly and differently abled patients



OUR 100% COMMITMENT TO YOUR SUCCESS

In-Office Headset
Trials Available

Live Practice Success
Team To Ensure Your
Practice Gets The Most
From Your VF2000 NEO

Best In Class
Comprehensive
Warranty



"The VF2000 gives reliable results at an affordable price, and is a great solution for telehealth and portability needs. Congratulations to the MMD team for developing such a wonderful instrument."

-MICHAEL TRAN, MD