



from HTS



SANET VISION INTEGRATOR

Developed by Robert B. Sanet, OD, FCOVD & Rodney K. Bortel

Using a 46" touch screen monitor, the SVI is designed to improve visual abilities for a wide range of patients with visually-related learning problems, strabismus, amblyopia, and traumatic brain injury. It is also very effective for sports vision enhancement work with athletes.

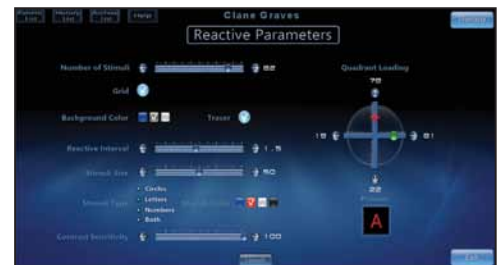
The key features that make this "all in one" instrument so useful are the variety of programs and many ways that visual abilities can be enhanced. The programmable instrument incorporates features of a saccadic trainer, virtual rotator, tachistoscope and programmable metronome. The SVI instrument actually "speaks", instructing the patient to respond to verbal commands, improving auditory-visual integration and memory.

The SVI can be used to enhance the following visual abilities: Pursuits, saccades, fixation stability, eye-hand coordination, visual reaction time, speed and span of recognition, automaticity, and contrast sensitivity, plus visual and auditory sequencing and memory. In addition it is extremely effective when working with visual acuity improvement in patients with amblyopia, ABI patients with visual field loss, visual-spatial neglect, and visual-vestibular integration problems, and with patients with rhythm, reading and math problems.



Five Therapy Categories

Each category features several specific VT programs.



Selectable Parameters

Allows you to quickly modify the visual demand of the VT procedure.

Interactive Verbal Saccades

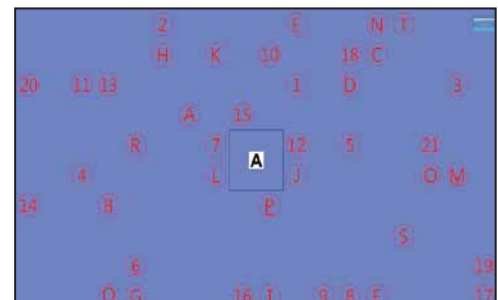


The adjustable stand accommodates patients of different heights and also allows disabled/non-ambulatory patients access to the unit.



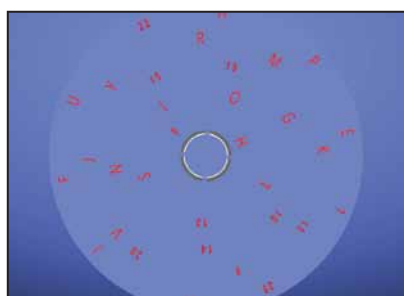
Tachistoscope

Stimuli includes numbers, letters and words.



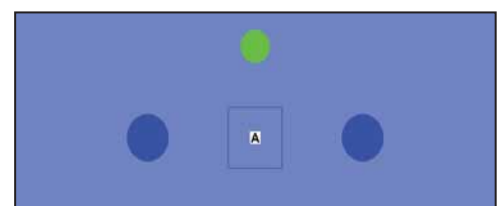
Numbers/Letters/Word Saccades

Builds skill in saccadic accuracy and develops automaticity.



Touch Activated Rotator

Two rotator sizes, variable speed and direction, with a large range of stimuli parameters.



Programmable Metronome

Provides immediate feedback directly to the patient. Uses both auditory and visual stimuli.



View our Video Demonstrations at www.svivision.com

Tel: 800-346-4925 • 480-983-0857 • svi@htsvision.com