

Depisteo



INTELLIGENCE

WORKING FOR PROFESSIONALS

The VT1® device is intended for use in Occupational Health and Preventive Medicine departments.

3-patent innovative technology.

A combination of optical, electronic and computing high technology to perform visual acuity measurements and screen for visual problems.

- Adapted for wearers of progressive lenses.

 Move from far to near vision simply by lowering the
- 2 A sensitive detector and ergonomic forehead rest

ensure optimum facial position

Gomplete visual field analysis
A patented motorized system tests
32 points per eye from 20° - 30°.



WHEN SIMPLICITY GOES HAND IN HAND

WITH EFFICIENCY

Solutions, whether your device is computerized or not. The **VT1**® software is intuitive, quickly and efficiently performing your tests within minutes:

- Access your database and export tests to interface with your medical software
- Create test sequences depending on work categories tested and apply a scoring to determine aptitude
- Personalize operator and patient instructions



VT1® remote controls are ergonomic. Run a test or a test sequence with one simple click.

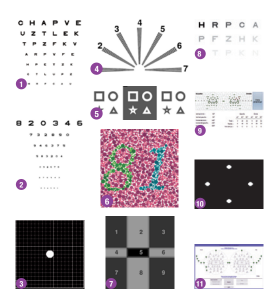
Need two versions? Order the computerized **VT1**® with LCD remote control or vice versa.

A PANEL OF TESTS

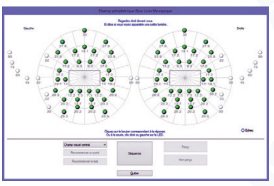
FROM BASIC TO DETAILED

So as not to overlook a serious illness the **VT1**® world offers a large choice of tests.

We are developing alongside your profession.



1-2. Acuity 0.5 -12/10. **3.** Amsler. **4.** Astigmatism. **5.** Depth perception. **6.** Colours. **7.** Phorias. **8.** Contrast. **9.** Complete visual field. **10.** Fusion test. **11.** Visual field.



Visual field test

DEPISTEO innovation

Standard visual field in a compact screening device

COMPLETE VISUAL FIELD **TEST**

With a total of 84 light stimuli, the **VT1**® tests central field (20° - 30°), horizontal field (180°), vertical field ($\pm 22^{\circ} \pm 30^{\circ}$) and nasal field (50°). Most central disorders are due to retinal problems such as ARMD.



Glare sensitivity, when there is too much light for the eye to cope with.

Glare resistance is the recovery time required after being blinded. These two additional tests are intended for professional vehicle drivers.

Did you know?

At 80 miles/hour our vision is reduced to 30°. This concerns everyone, not only professional vehicle drivers. An increase in recovery time could be caused by: astigmatism, advancing age, cataracts and poor compensation.

COMPARE THE MODELS AND CHOOSE YOUR OWN

	VT1 MASTER EDITION	VT1 occupational HEALTH EDITION	VT1 ESSENTIAL EDITION
BASIC TESTS			
LETTERS (BINO & MONO)	•	•	•
LANDOLT RINGS (BINO & MONO)	•	•	•
AMSLER	•	•	•
HYPEROPIATEST	•	•	•
DEPTH PERCEPTION	•	•	
FUSION	•	•	
ASTIGMATISM	•	•	•*
VERTICAL & HORIZONTAL PHORIAS	•	•	• *
ISHIHARA TYPE COLOURS TEST	•	•	• *
HORIZONTAL AND VERTICAL VISUAL FIELD	•	•	•
ADDITIONAL TESTS			
CENTRAL VISUAL FIELD	•	•	
GLARE SENSITIVITY	•		
GLARE RESISTANCE	•		
CONTRAST SENSITIVITY	•	•	
CHILDREN ACUITY	•		
CHILDREN PHORIAS	•		
FUNCTIONS			
FAR VISION	•	•	•
INTERMEDIATE VISION		•	•
NEAR VISION	•	•	•
HIGH PHOTOPIC	•	•	•
LOW PHOTOPIC	•	•	•
MESOPIC (NIGHT VISION)	•	•	•
DRIVING MODE *Far vision only **Colours represent optotype configurations available on the Essential, choice according to your needs.		**************************************	
	PREMIUM STANDARD	BEST CHOICE FOR DAILY USE	ONE CLICK ONE TEST



WEIGHS ONLY 10 LBS. BUT IF TRAVELLING

YOUR DISTRIBUTOR

WARRANTY DIMENSIONS LIGHTING CONDITIONS (NOMINAL VALUES)

REACTIVITY

2 years 57 x 43 x 35 cm / 21 x 14 x 18' 4.8 kg / 10.7 lbs High photopic (160 candelas)
Low photopic (80 candelas) Mesopic night vision (3 candelas)
Lit by 16 white LEDs driven LIGHTING SYSTEM

by microcontroller and diffuser system DISTANCES • Far vision 5m ± 0.1 m / 16.4' ± 0.4' • Intermediate vision 60 cm ± 0.5 cm / 23.6' ± 0.2'

 Near vision 33 cm ± 0.25 cm / 13.0' ± 0.1'
 Hyperopia lenses: +1 diopter TEST BAND High definition photographic film

Time between two neighbouring tests: 700ms Time to go from one slide to another: 1s TEST TIME Routine test: 3 minutes In-depth test: 5 minutes

between 15 and 35°C / between 59 and 95°F 75% maximum OPERATING TEMPERATURE HUMIDITY POWER SUPPLY 12 VDC from an external medical power supply

POWER REFERENCE STANDARDS 24W EN60601-1, EN60601-1-2, NF EN ISO 8596

MARKING MEDICAL CLASS CE Class I APPLIED PART Type B

550 Pharr Road, Suite 201 Atlanta GA 30305

Phone: +1 800 496 8290 Fax: + 1 800 496 8290 contact@depisteo.com



