VT1 Master & VT1 Master GT

PC based vision testers

Proven to minimise test times with fully customisable test routines and automated data management, the VT1 Master and VT1 Master GT are the future in occupational vision screening.

Occupation Specific Testing

The VT1 Master and VT1 Master GT test routines can be adapted to include only the visual parameters required. Full customisation options such as patient routines, test symbol options or the parameters below, allow for a truly personalised screening routine.

- Visual acuity (near, far and intermediate)
- Depth perception
- **Fusion**
- Colour perception
- Amsler
- Lateral and vertical phoria
- Astigmatism
- Contrast sensitivity
- Night vision
- Horizontal and vertical peripheral field tests
- Glare sensitivity (VT1 Master GT)

Automated Data Management

To minimise administration times and duties, test results are automatically saved and managed within the supplied Electronic Medical Record (EMR) software. All data can easily be exported and the software can interface directly with a number of other OH EMR systems.

Portable

Compact and portable, the VT1 Master and VT1 Master GT are supplied with a custom designed carry case so it is suitable for testing anywhere.

- **PC** operated
- **Customisable patient** instructions
- Time-saving user defined test routines
- Horizontal and vertical peripheral field tests
- **EMR** connectivity



VT1 Master & VT1 Master GT

PC based vision testers

Technical Specifications

| Dimensions: | Width x Length x Height 47 x 43 x 35 cm 21 x 14 x 18' | |
|------------------------|--|--|
| Weight: | 4.8 kg / 10.7 lbs | |
| Lighting Conditions: | High photopic (160 candelas) Low photopic (80 candelas) Mesopic night vision (3 candelas) | |
| Lighting System: | Lit by 16 white LEDs driven by microcontroller and diffuser system | |
| Distances: | Far vision 6m ± 0.1m Intermediate vision 60 cm ± 0.5 Near vision 33 cm ± 0.25 cm Hyperopia lenses: +1 diopter | |
| Test Band: | High definition photographic film | |
| Reactivity: | Time between two neighbouring tests: 700ms Time to go from one slide to another: 1s | |
| Test Time: | Routine time 3 minutes In-depth test: 5 minutes | |
| Applied Part: | Type B | |
| Medical Class: | Class I 3rd Ed Annex IX of MDD 93/42/EEC | |
| Marking: | CE | |
| Reference Standards: | EN60601-1, EN60601-1-2, NF EN ISO 8596 | |
| Power: | 24W | |
| Power Supply: | 12 VDC from an external medical power supply | |
| Humidity: | 75% maximum | |
| Operating Temperature: | Between 15 and 35°C Between 59 and 95°F | |
| Test Time: | Routine time: 3 minutes In-depth test: 5 minutes | |
| Warranty: | 2 years | |
| | | |

VT1 Master Series Model Comparison

| Basic Tests | VT1 MASTER GT | VT1 Master |
|------------------------------|---------------|------------|
| Letters (Bino & Mono) | ✓ | ✓ |
| Numbers (Bino & Mono) | ✓ | ✓ |
| Landolt Rings (Bino & Mono |) ✓ | √ |
| Amsler | ✓ | √ |
| Hyperopia Test | ✓ | √ |
| Depth Perception | ✓ | √ |
| Fusion | ✓ | ✓ |
| Astigmatism | ✓ | ✓ |
| Red / Green Duochrome | ✓ | √ |
| Vertical & Horizontal Phoria | S √ | ✓ |
| Ishihara Type Colours Test | ✓ | ✓ |
| Horizontal & Vertical Visual | Field ✓ | √ |
| Additional Tests | | |
| Central Visual Field | ✓ | ✓ |
| Glare Sensitivity | ✓ | |
| Glare Resistance | ✓ | |
| Contrast Sensitivity | ✓ | √ |
| Functions | | |
| Far Vision | ✓ | ✓ |
| Intermediate Vision | ✓ | √ |
| Near Vision | √ | √ |
| High Photopic | √ | ✓ |
| Low Photopic | ✓ | ✓ |
| Mesopic (Night Vision) | ✓ | |

System Requirements

- PC with Windows 10
- CD and hard disc drive
 - Internal memory and available disc space as required by the PC operating system
 - Software will be supplied on a CD
 - Interface: USB



Amplivox Ltd, 3800 Parkside, Solihull Parkway, Birmingham Business Park, Birmingham, West Midlands, B37 7YG T: +44 1865 880 846 E: hello@amplivox.com

www.amplivox.com