Vision VRA System
The new generation Guymark VRA system has been redesigned to achieve better results and a more user friendly approach to Visual Reinforcement Audiology. The system wirelessly communicates to reduce setup time and installation costs. It features a wireless keypad controller which operates up to 10 metres away.

The system menu has been updated to allow quick setup by the tester and give additional functions for easily tailored playlists.

Key Features
- Wireless Operation & Controller
- 30 Animations Videos or Images
- 10 High Contrast Images
- Custom Playlists
- Easy Repeat Function
- Simple to Import Files
- Autotrim Large Videos
- Selectable Reinforcement Sound

Included in the system memory is 20 classic videos/images and 20 new videos/images. High Contrast images have also been added to enable effective testing on a wider range of patients. The addition of a repeat function has been implemented to achieve improved results. Importing videos and images is now much simpler within the menu, large video are automatically trimmed down to 30 seconds. Sounds can be quickly enabled or disabled from the menu to aid testing. A help page is featured within the menu to assist with functionality and system setup. A settings page can also be accessed to help with initial system setup and allows the tester to customise keys to aid usability. The system is available with One, Two or Three screens and comes with a Guymark 24 month warranty.

Available System Configurations

- **One Screen**
  - 1
- **Two Screens**
  - 1
  - 2
- **Three Screens**
  - 1
  - 2
  - 3

Technical Specifications

<table>
<thead>
<tr>
<th>Stock Code</th>
<th>Model</th>
<th>Price Ex VAT (£ GBP)</th>
</tr>
</thead>
<tbody>
<tr>
<td>VRA-V2-1</td>
<td>Guymark Vision VRA system - One Screen</td>
<td>£1,995.00</td>
</tr>
<tr>
<td>VRA-V2-2</td>
<td>Guymark Vision VRA system - Two Screens</td>
<td>£2,695.00</td>
</tr>
<tr>
<td>VRA-V2-3</td>
<td>Guymark Vision VRA system - Three Screens</td>
<td>£3,395.00</td>
</tr>
</tbody>
</table>

Power Supply (each)

- Input Voltage: 100-240V
- Input Frequency: 50-60Hz
- Power Rating: 12W
- Output Voltage: 5V DC 0-2.5A
- Max Input Current: 450mA

Displays

- Resolution: 1920x1080

Connectivity

- WiFi Frequency: 2.4GHz

VRA Units

- Dimensions: 250x118x26mm
- VESA Mounting: VESA 75 & VESA 100
- Media inputs
- HD Video, Jpeg, .mp4, .jpg, audio .mp3, .jpg, .mp4, .png files
- USB stick ≤ 8Gb recommended to be under 256Gb
Animations

The system comes complete with 40 bespoke animations for VRA testing. Stills of these animations have also been added for when the use of static image is appropriate. Also featured are 10 high contrast images to aid testing of a wide variety of patients.