

# Guymark Vision LCD Screen VRA System

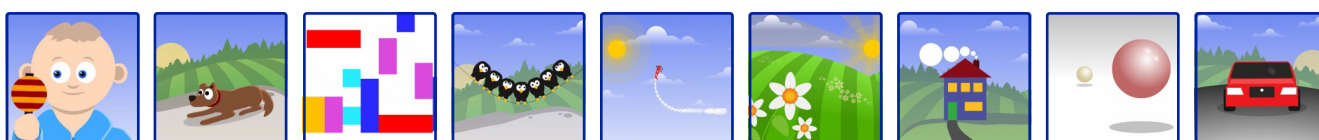


Guymark's computerised VRA system projects video images onto two LCD monitors for use in paediatric audiology, comes complete with a selection of video clips, footswitch, cabling and a remote controlled hand switch.

Monitors are available in a choice of 17, 19 and 24 inches.

Optional carry case available for portability.

## Now includes 10 animated clips



### Technical Specification

**Voltage:** A/C adaptor: 100 to 240V – 1.2A – 50-60Hz. Main unit: 12V DC 6A 80W Monitors: Dependent on model and size specified.

**Environmental:** The unit is passively cooled. Please leave a one inch air gap around the unit. Do not place anything on top of the unit. A thermal shut-down is implemented if overheating is detected. If the unit switches off due to the thermal shutdown please switch off at the mains and allow to cool. No harm will be done to the unit.

**Operating System:** The unit runs a highly optimized sub-set of Windows XP. No user functions apart from the supplied USB stick and selection of videos is possible.

**Monitor Connection:** 1 x 5m DVI to DVI monitor cable for left hand monitor. 1 x 5m VGA to VGA monitor cable for right hand monitor.

**Max Movie Resolution:** 800 x 600 pixels DivX format. 1 Minute maximum duration.

**Configuration:** 1 x USB optical mouse for movie configuration, connect to the top USB socket.

**Footswitch:** Rugged footswitch, connection to bottom USB socket.

**Remote Control:** Optional remote controller connected to the top USB socket.

