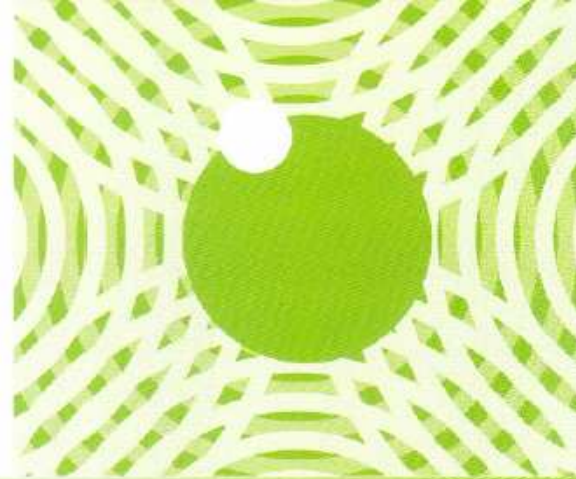


RealEyes™

Video Goggles

OBSERVE AND VIDEO RECORD
EYE MOVEMENT



Easily observe and video record one or both eyes during assessment of the dizzy patient or while performing vestibular rehabilitation therapy.



REALEYES MONOCULAR

Is configured with a single camera and goggle.

The camera can be easily moved from one eye to the other and easily adjusts for interpupillary distance.

- Microphone for audio recording
- Yellow-green fixation light
- External focus knob
- Comfortable light tight goggle



Optional TV and DVD-Writer is available to record the patient's eye movements and audio commentaries to writable DVD discs for data storage and post-testing review.

**REALEYES MONOCULAR GOGGLES ARE
IDEAL FOR EYE MOVEMENT OBSERVATION
AND RECORDING DURING CANALITH
REPOSITIONING MANEUVERS FOR
BPPV THERAPY.**

**VIDEO RECORDED EYE MOVEMENTS
ARE ALSO USED FOR TEACHING, PATIENT
EDUCATION AND IN MEDICAL-LEGAL CASES.**

Providing Insight

into the Complexity of the Balance System.

SPECIFICATIONS

Leading edge technology combined with miniature infrared sensitive cameras produce exceptional image clarity.

GOGGLE WEIGHT:

9.6 oz.

CAMERAS:

Video frame rate: 60Hz (NTSC)
CCD cameras (400 line resolution)

SAFETY STANDARDS

UL 2601-1
IEC 60601-1 patient safety standard

BASIC VESTIBULAR CLINICS SHOULD INVEST IN:

- **VisualEyes VNG**
- **VORTEQ** – Active Head Rotation Test
- **DVA-Test** – Dynamic Visual Acuity Test

BALANCE CENTERS AND FALL PREVENTION CLINICS SHOULD ALSO ACQUIRE:

- **System 2000** – Rotational Vestibular Chair
- **Balance Quest** – Computerized Dynamic Posturography
- **Balance Check** – Platform Posturography

CUSTOMER CARE

- Producing innovative hardware and software designs
- Providing technical, operational and interpretation assistance
- Sponsoring continuing education including a one year warranty on hardware
- Providing Micromedical's educational Vestibular Update Interactive CD



10 KEMP DRIVE • CHATHAM, ILLINOIS 62629
800.334.4154 U.S. AND CANADA
217.483.2122 OUTSIDE U.S.
217.483.4533 FAX
WWW.MICROMEDICAL.COM



© Micromedical Technologies 2004
Printed in USA 7/04