

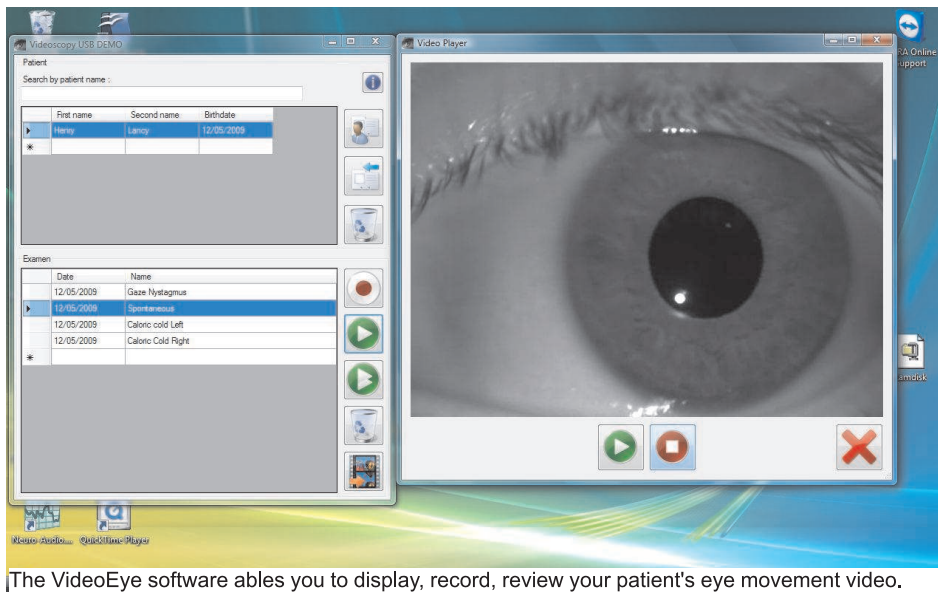
VideoEye™

Video Frenzel Goggles



A new step in observing eye movement.

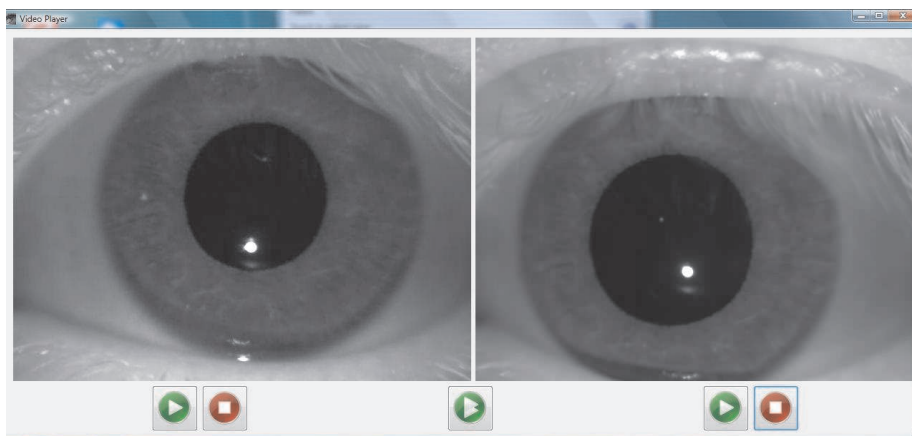
Our new VideoEye is design to be compatible with any laptop with USB 2.0 ports and a Windows XP or Vista environment.



The VideoEye software ables you to display, record, review your patient's eye movement video.

VideoEye

- Using a high quality infra-red camera, the VideoEye require only one Infra-Red LED to illuminate the eye ball.
- With the utralight goggle, the VideoEye is one of the most comfortable system on the market.
- The camera can be place left or right and is holding by magnet.



VideoEye Options

Binocular option to allows you to record both eye simoustanteously.

Remote control to control the process (Start, stop recording, next test) staying near your patient.

What's included

VideoEye Monocular camera :

We have focus our development on a USB 2.0 camera with a high resolution and a high sensitivity to give you the most clear and high quality video.

VideoEye USB cable :

5 meter USB cable is included.

VideoEye Software :

Compatible with Windows XP and Vista, the software was written to respond to customer requests, with complete nystamus testing, digitally record eye movement videos, video replay and compare.



VideoEye monocular video 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.

VideoEye™

Video Frenzel Goggles



SPECIFICATIONS

- USB 2.0 camera
- Resolution : 1024*768 pixels
- Video frame rate : 50 Hz
- Goggle weight : 102gr (monocular)

SAFETY STANDARDS

- IEC 60601-1-1 Patient safety standard
- IEC 60601-1-2 Electromagnetic compatibility

Windows XP and Windows Vista are registered trademark of Microsoft Corp.

© Instrumentation DIFRA 2009

Printed in Belgium 06/2009



DISTRIBUTED BY

OTHER RELATED PRODUCTS

- NysStar : Videonystagmography system
- HeadStar : Active Head Rotation Test
- StabiloPro : Dynamic posturography platform
- VertiTest : Subjective verticality

PRODUCTS FOR BALANCE CENTER

- X'pert™ : Balance center with oculomotor testing
- X'tremetm : Complete balance center with electronic rotational vestibular chair
- StabiloPro™ : Static Posturigraphic platform
- StabiloMob™ : Dynamic Posturography platform

CUSTOMER CARE

- Innovative hardware and software design
- Providing technical, operational and interpretation assistance
- Including one year warranty on Hardware
- Including one year free download of new software version
- Sponsoring continuing education courses



Instrumentation DIFRA

84, rue de l'Eglise
4840 Welkenraedt
Belgium

Tel : +32 87898080
Fax : +32 87898089

Web : WWW.DIFRA.BE