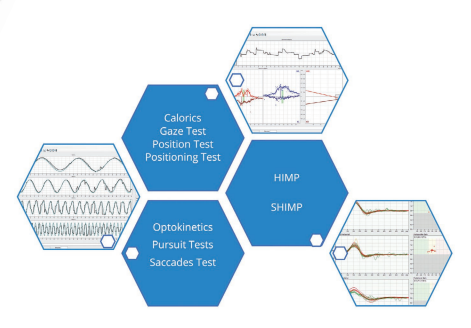
VertiGoggles®







VertiGoggles®

VertiGoggles® is a state-of-the-art infrared goggle system for simultaneous recording of eye and head movements in daylight and in the dark. Together with the **VertiPACS**® software, **VertiGoggles**® forms a system for an arsenal of nystagmographic tests as well as higher oculomotor tests that allow the diagnosis of both peripheral and central disorders.

» Light and comfortable

Only 118 grams of weight and a comfortable face cushion are very well tolerated by patients even during longer tests

» For either the left or the right eye

The design allows the recording, either of the left or right eye.

» Elastic design

Also suitable for the examination of children.

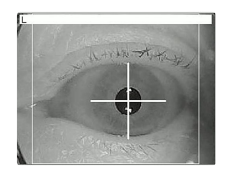
» Smart and pragmatic

A magnetically held cover is absolutely light-excluding. The built-in LED can provide a fixation target in a program-controlled manner.

Plug and Play



Automatic pupil detection 220 FPS 320 x 240 Pixel 60 FPS 640 x 480 Pixel







VertiPACS® is the integrated software platform for all ZEHNIT vestibular products.

KM-ENKE GmbH · Monreposstr. 49 71634 Ludwigsburg | Germany Tel. +49 7141-6 42 22 22 Fax +49 7141-6 42 22 23 www.km-enke.de · info@km-enke.de



Minimum computer requirements: CPU 3,5 GHz processor, 8 GB RAM, 200 GB disk space, USB interface, Bluetooth interface, Windows 10 Home 64-bit.