



Enter the world of
precision



Greater precision – faster diagnosis

With ICS Impulse you can easily assess and treat patients with vestibular symptoms using the Monocular Video Frenzel. With the lightest USB goggles available and advanced modular software, recordings of the eye and room are provided with superior high-resolution image quality. The Monocular Video Frenzel can be updated to include additional test modules at any time.



Data collection

- Comfortable, lightweight, USB goggles
- Put on the goggles and start – no adjustments necessary
- Record eye movement
- Record the eye with vision or vision denied (eliminating fixation suppression)
- Record room video (grayscale or color) with audio
- Recording indicator with elapsed time
- Start/stop recording using a presentation remote
- Display eye video on separate external monitor as well as the laptop

Data review

- Play back eye and room synchronously
- Play back at normal speed and slow motion
- Ability to rewind and fast forward the videos
- Identify which video contains what information at a glance. Adding a remark to the video identifies the test being performed (spontaneous nystagmus, gaze, positional).
- An indicator can be added to any video to easily alert if the data is unique or of interest

Start helping more vestibular patients today

Visit hearing-balance.natus.com/impulse for more product information, training and webinars.

Otosuite® Vestibular reporting

- Create a fully customizable report
- Select from a list of symptoms, impressions and macros or create your own
- Include your facility information and logo on the report
- Choose what patient demographics to be included on the report
- Saves the report in the patient database for future review

Proprietary Otosuite Vestibular database and data sharing

Data storage is essential to quality healthcare, and our sophisticated Otosuite Vestibular database saves and stores patient demographics and videos, allowing comparisons of multiple sessions.

- Backup data in one easy step
- Export combined video including the eye and room video in one file
- EMR ready – patient data including videos can be exported using XML for third-party data sharing



COMPLIES WITH 21 CFR 1040.10 AND 1040.11 EXCEPT FOR DEVIATIONS PURSUANT TO LASER NOTICE NO. 50, DATED JUNE 24, 2007

Healthcare solutions with one thing in mind. You.

©2020 Natus Medical Incorporated. All Rights Reserved. All product names appearing on this document are trademarks or registered trademarks owned, licensed to, promoted or distributed by Natus Medical Incorporated, its subsidiaries or affiliates. 7-26-9111-EN Rev05

natus®

Natus Medical Incorporated

natus.com