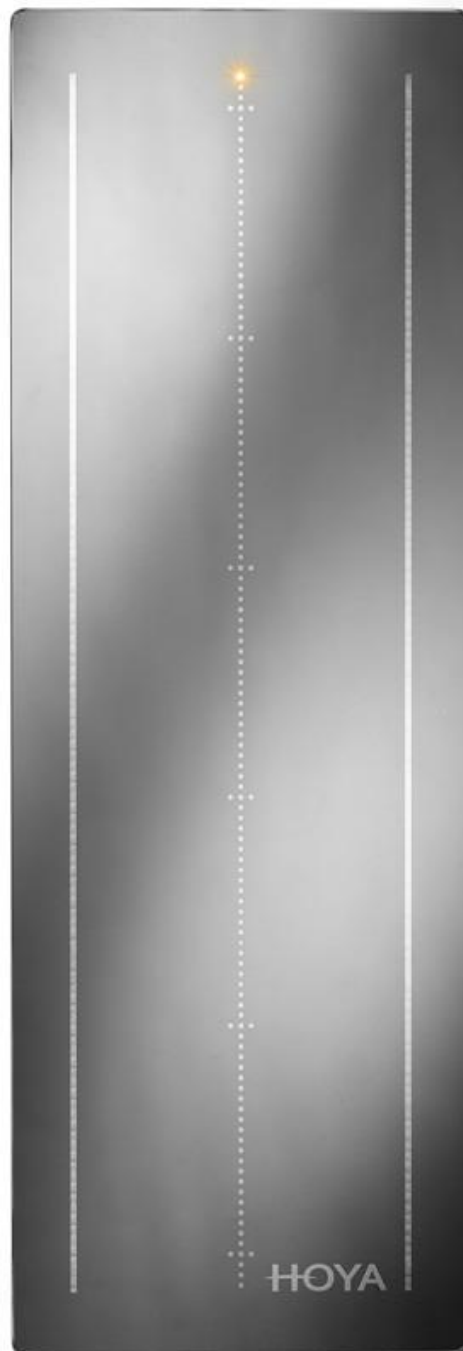


visuReal MASTER Update 1.0.13



Dear visuReal Master user,

we are delighted to provide you with the new visuReal Master update. Here you may find the information for the latest update version 1.0.13. In case of questions, please feel free to contact us.

your visuSolution team

Topics

Improvements and Amendments:

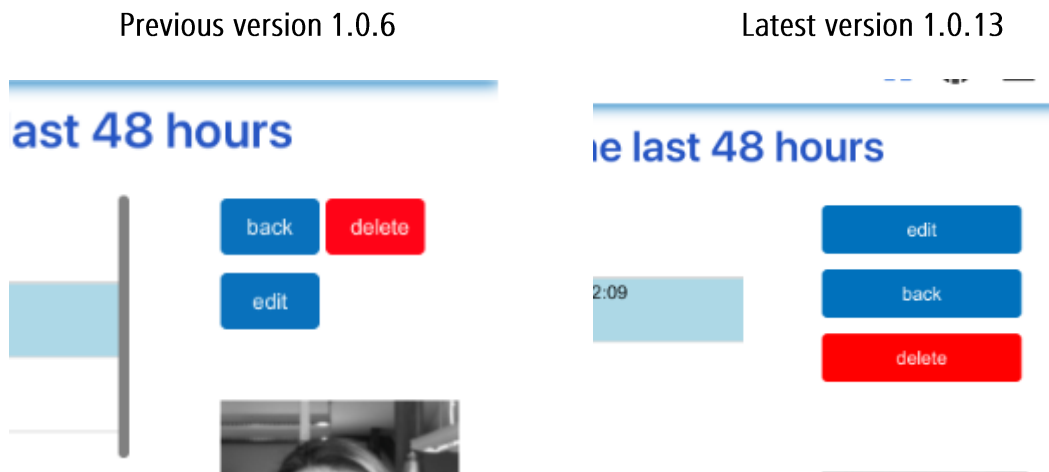
1. Performance improvement
2. Stabilization of functionality
3. Several translation amendments
4. Improved display of software buttons on the site „measurements of the last 48 hours

New Features:

5. FFFA-measurement, display and transfer of the frame face form angle value to Hoya and via e-mail
6. Order ID transfer to Hoya as „reference“
7. Software available in Portuguese and Spanish language

Information about improvements:

Point 4 Improved display of software buttons on the site „measurements of the last 48 hours“



The software buttons [edit], [back] and [delete] were adapted in terms of their size and layout to improve the display, readability and usability.

Information about the new features:

Point 5. FFFA-measurement, display and transfer of the frame face form angle value to Hoya and via e-mail

Now you can measure the frame face form angle according to a new method. The value is displayed and will be transferred to Hoya when clicking [export data] or sent via e-mail by clicking on [data e-mail].

The screenshot shows the visuReal MASTER web interface on a mobile device. The interface is divided into several sections for displaying measurement data:

- Organisation Data:** Order ID, Time (2019-10-15 15:09:39).
- Centration Values:** interpupillary distance (64.4), x (R 30.6, L 33.7), y (to box) (R 21.5, L 21.1).
- Head Posture:** back-vertex-distance (18.3), inclination (8.2).
- Frame Dimensions:** hor. boxed lens size (A) (54.6), vert. boxed lens size (B) (36.3), distance between lenses (17.4), **face form angle (°) (11.4)** (highlighted with a red box), Frame type (Metal).
- Lens:** Lens type (Progressive), max. progression zone length (14.6).

At the bottom right, there are four blue buttons: edit, data e-mail, export data, and finished.

Point 6. Order ID transfer to Hoya as „reference“

In the entry field „order ID“ you may enter any customer reference in the form of numbers or text. This information will be automatically transferred into the Hoya field „reference“, when transferring the data from visuReal Master to Hoya.

Point 7. Software available in Portuguese and Spanish language

As of this version 1.0.13 the software surface can be switched to Spanish and Portuguese.



+49 (0) 39361 - 967 – 17



hotline@visuSolution.com



Lüderitzer Weg 6 39517 Tangerhütte OT Brunkau, Germany

www.visuSolution.com

Designed and developed by  Ollendorf[®]