Update description visuReal MASTER Update 1.1.21 State: 2019-11-26



visuReal MASTER Update 1.1.21





State: 2019-11-26

visus GmbH Colution Because your vision matters.

TOPICS

New Features:

- 1. New measurement method for BVD and FFA
- 2. Magnifying glass view for an easier positioning of the measurement cursors
- **3.** New "inSession" feature for the data transfer to HoyaiLog

Information about the new features:

Point 1. New measurement method for BVD and FFA

The new measurement method improves the accuracy of the BVD and FFA measurement

For this, the allocation of the measurement cursors (also named points) has changed as of version 1.1.21.

In the upper picture, there are four (4) additional points (marked with red circles in the image above) to the already existing points.

In the bottom picture, the green marked points cease to exist. (see "image 1 with all measurement points)

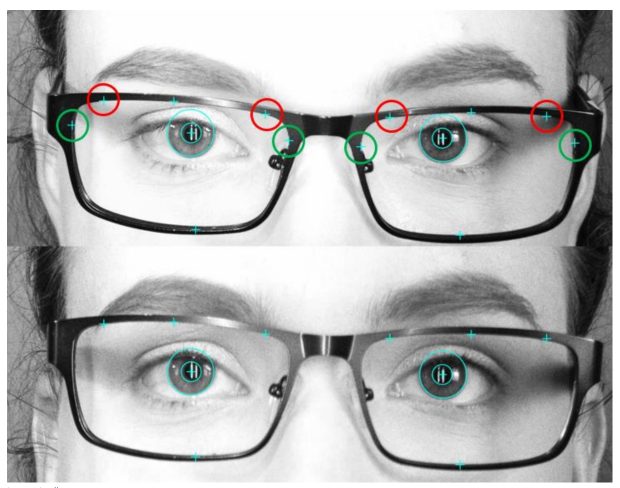


Image 1: all measurement cursors



Note for positioning the new measurement points:

The new additional points shall be placed as far as possible to the outside before the frame edge curves. Example: see Image 2 correction mode top inner

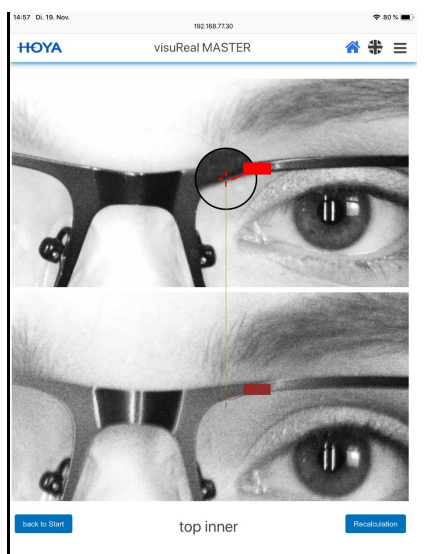


Image 2: correction mode top inner

Visus SmbH Secause your vision matters.

Here is an example how to place the points with round frames. See image 3

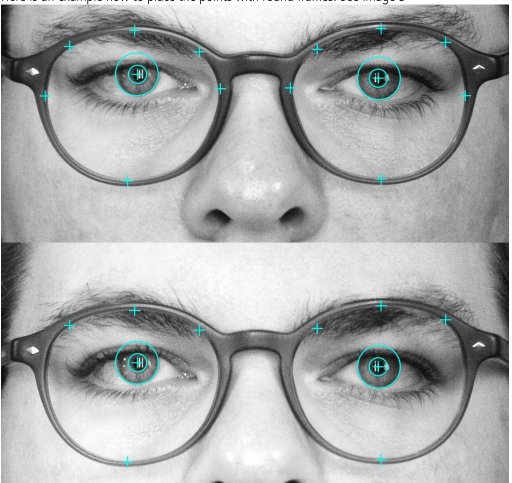


Image 3: Positioning having a round frame

Note on placing the green marked side points for determining the A-Size:

Here, the points of the bottom image are omitted for the correction. That means, there is only one picture — the upper one — shown. See image 4 "correction left inner"

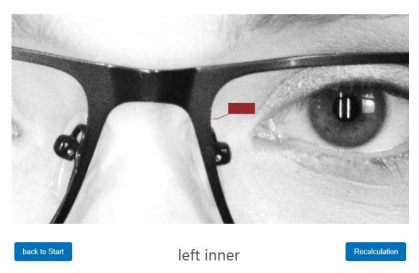


Image 4: correction left inner

State: 2019-11-26



Punkt 2. Magnifying glass view for an easier positioning of the measurement cursors

For better usability, there is now the magnifying glass displayed. In order to be able to place the measuring points easier and better with the mouse or the finger, a magnifying glass view appears when "touching" the measuring points. If the measuring point is moved again after a manual correction, the loupe circle of the starting position remains visible. Thus, you know where the measurement point originally was (see image 5, magnifying glass view)

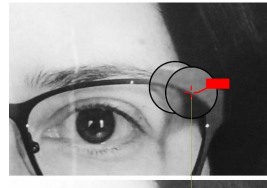




Image 5: magnifying glass view

Point 3. New "inSession" feature for the data transfer to HoyaiLog

You can now add the visuReal Master values to an already existing data record (inbox). Thus, you can manage your data even better.

When touching the button data export in order to export to Hoya, there is now an additional switch (see marking in image 6). By means of this switch, you confirm to add the measurement results to an already existing dataset of the inbox. To do so, turn the switch ON.



Image 6: Submit order



Then, the inbox list appears. From there you select the required dataset to which you want to add the visuReal Master measurement results. Then click on YES.

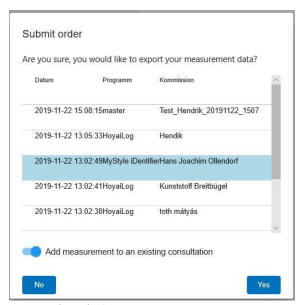


Image 7: Inbox selection

After confirming and successfully uploading the data, the following message appears "saved successfully"



+49 (0) 39361 - 967 - 17



hotline@visuSolution.com



Lüderitzer Weg 6 39517 Tangerhütte OT Brunkau

www.visuSolution.com

Designed and developed by Ollendorf*