EyeSuite i9 Perimetry
Reviewing test results

Haag-Streit AG
3098 Köniz
Switzerland

Quick Guide
Version: 2018-05
NOTE!
The quick guide does not replace the careful reading of the instructions for use from the software and the devices.

1 Select patient and open examination
A) Select patient
B) Open examination(s)
   a. Double click onto any examination to open all examinations of this patient

2 View results: overview
A) Navigation panel
B) Results panel
C) Viewing options panel
D) Patient information
E) Go to patient manager
3 Navigation panel

A) Select the examination(s) to be shown in results panel
B) Filter and sort examinations

4 Results panel

A) Click onto any representation to receive detailed information
B) Change eccentricity

5 Viewing options panel

A) Select the layout shown in the results panel
   a. Single eye
   b. Both eyes
   c. 4-in-1
   d. 7-in-1
   e. User-defined view
   f. Perimetry Interpretation Aid
   g. Series
   h. Trend analysis single eye
   i. Trend analysis both eyes

B) Change figure and eccentricity
   a. Change representation
   b. Change eccentricity
   c. Navigate forward/backward between examinations

C) Customize viewing layout
   a. Customize selected layout
   b. Add representation in user-defined view
   c. Save customized layout
### Viewing options panel: kinetic options

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Kinetic options shown for kinetic results</td>
</tr>
<tr>
<td>B</td>
<td>Show all vectors/isopters/responses</td>
</tr>
<tr>
<td>C</td>
<td>Show only vectors/isopters/responses selected in legend</td>
</tr>
<tr>
<td>D</td>
<td>Show norm isopter</td>
</tr>
<tr>
<td>E</td>
<td>Show patient responses</td>
</tr>
<tr>
<td>F</td>
<td>Show coordinates</td>
</tr>
<tr>
<td>G</td>
<td>Show reaction time correction</td>
</tr>
<tr>
<td>H</td>
<td>Show vectors</td>
</tr>
<tr>
<td>I</td>
<td>Draw isopter</td>
</tr>
<tr>
<td>J</td>
<td>Add text</td>
</tr>
<tr>
<td>K</td>
<td>Move text</td>
</tr>
<tr>
<td>L</td>
<td>Remove text/isopter</td>
</tr>
<tr>
<td>M</td>
<td>Vector legend</td>
</tr>
</tbody>
</table>