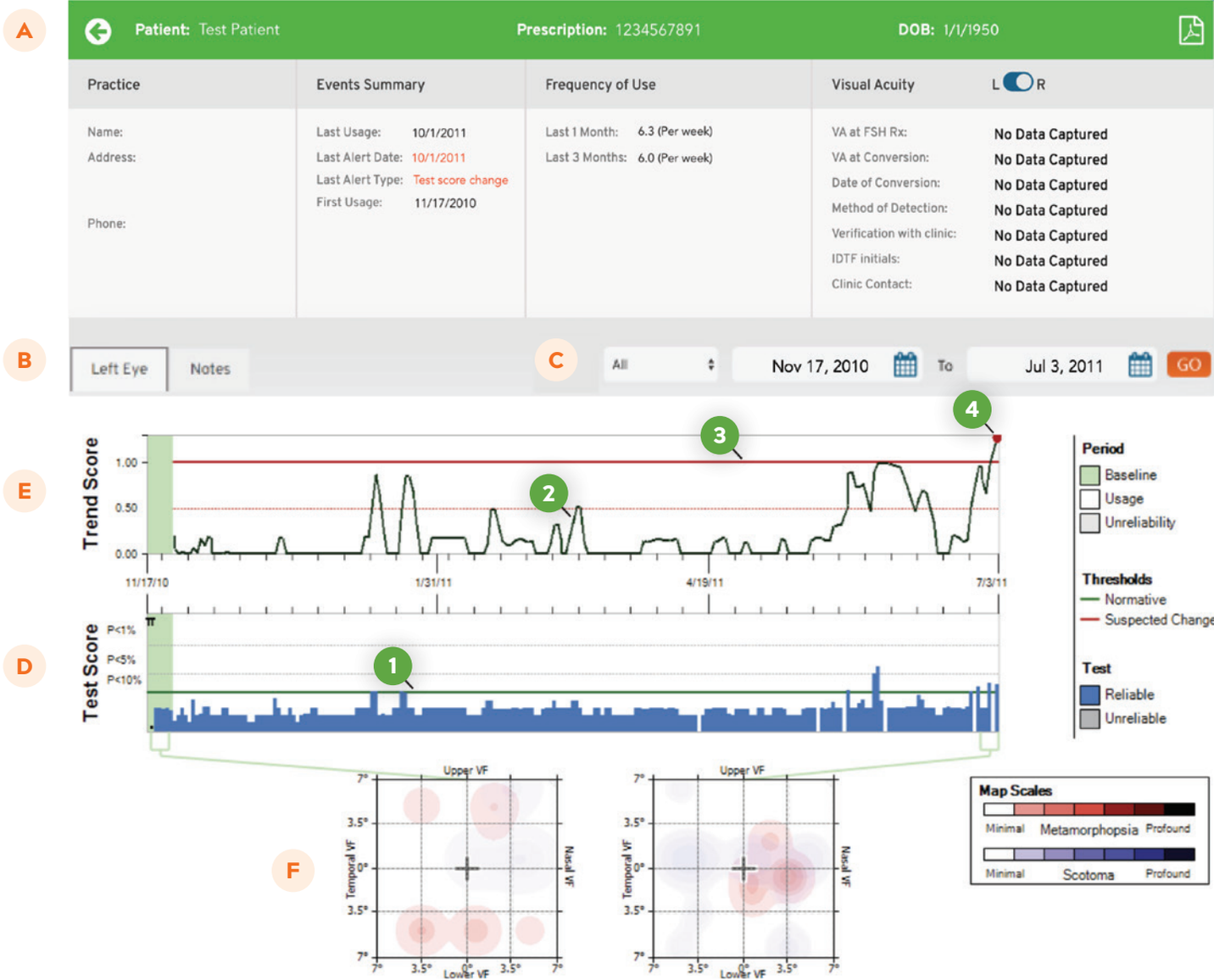


# Sample Patient Status Report



# Report Guide



Eye Care Professionals (ECPs) can access the test results of their ForeseeHome® patients through our secure ECP Portal at: <https://www.foresseehomeonline.com/HPHP>



This guide is intended to provide a general overview of the ForeseeHome Patient Status Report .

The following refer to the Sample Patient Status Report on page 1.

## A Patient & Usage Information

This section contains patient and practice information, as well as usage data.

## B Eye Selector

Select “Left Eye” or “Right Eye” to view the report for left or right eye.

## C Data Selector

Select a specific testing period to view.

## D Test Score Graph

The **Test Score** graph represents how the patient’s test results compare to the normative database.

- Each bar along the bottom of the graph represents a test (blue if the test was reliable, grey if the test was unreliable).
- The solid green line<sup>1</sup>, which runs horizontally across the graph, represents the threshold point relative to the normative database.
  - If the height of the blue test bar is below that solid green line, this is an indication that the test results are within normal limits.
  - If the height of the blue test bar is above that solid green line, this is an indication that the test results are outside normal limits.
  - **Minor variability is common when testing with the ForeseeHome and the algorithm is designed to accommodate such variability. Therefore, it is possible for a single test result to fall outside normal limits (i.e. the blue bar above the solid green line) yet the comprehensive results still be considered normal. A series of consecutive tests measuring outside normal limits is required for statistically significant change.**

- The P values indicate the probability percentage of normal subjects that would be expected to have such results. Normal subjects are defined as those who do not have wet AMD.
  - **P<10%:** less than 10% of normal subjects would be expected to have such results.
  - **P<5%:** less than 5% of normal subjects would be expected to have such results.
  - **P<1%:** less than 1% of normal subjects would be expected to have such results.
- The shaded green section represents the baseline calculation period.

## E Trend Score Graph

The ForeseeHome system provides built-in standard statistical tool, the Statistical Change Detector, which calculates a **Trend Score**<sup>2</sup>, that reflects changes from baseline behavior. If the trend score exceeds the Test Score Change Threshold<sup>3</sup> a statistically significant change was identified, denoted by a red dot<sup>4</sup>.

## F Metamorphopsia & Scotoma Maps

The maps in this section provide a graphic representation of metamorphopsia and scotoma associated with the test results.

- The scales to the right of these maps indicate the corresponding extent of metamorphopsia and scotoma.
- It is common for normal subjects to have minimal amounts of metamorphopsia and scotoma and a minimal amount of variability over time.

For more information about the ECP Portal and Patient Status Report contact Practice Engagement at **1-855-600-3112** or [practicesupport@notalvision.com](mailto:practicesupport@notalvision.com).