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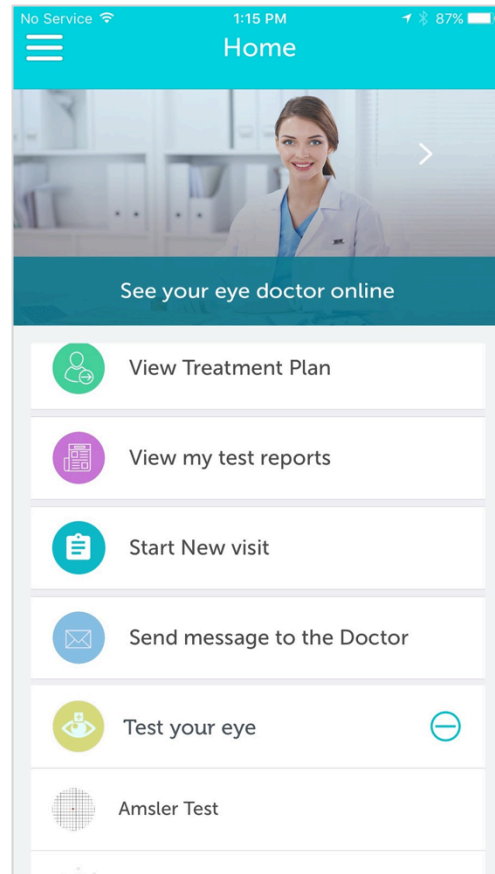
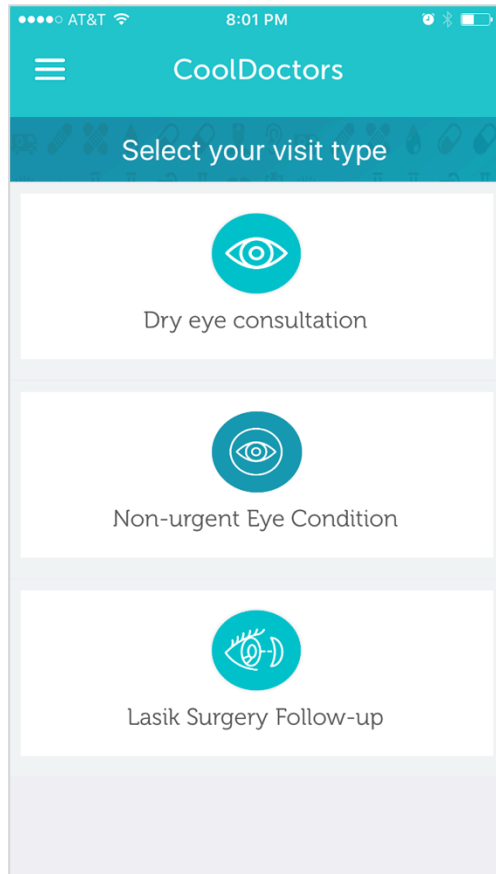
 **eyecarelive**

AI Eye
Artificial Intelligence
Supercharging Knowledge and Decision Making

Cloud-Based Telemedicine Platform for Eye Care



For ECPs by ECPs



- Developed by practicing ECP's
- For ECPs to extend telemedicine option to their existing patients
- Extensively designed for various ocular conditions suitable for tele-care.

Team



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Analytics on Demand

AT&T LTE 12:49 PM 79%

Frequency

Tell us the frequency of your symptoms

Dryness, Grittiness or Scratchiness

Never Sometimes Often Constant

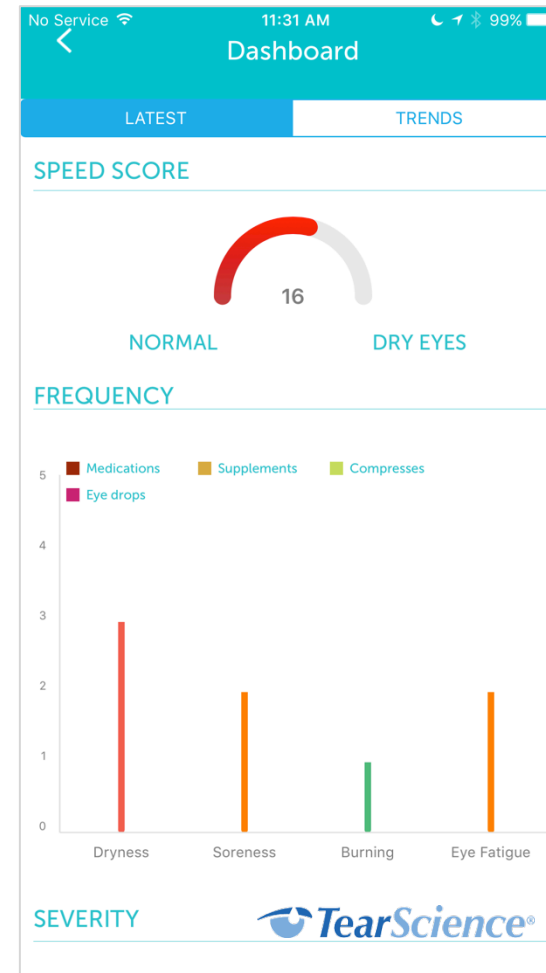
Soreness or Irritation

Never Sometimes Often Constant

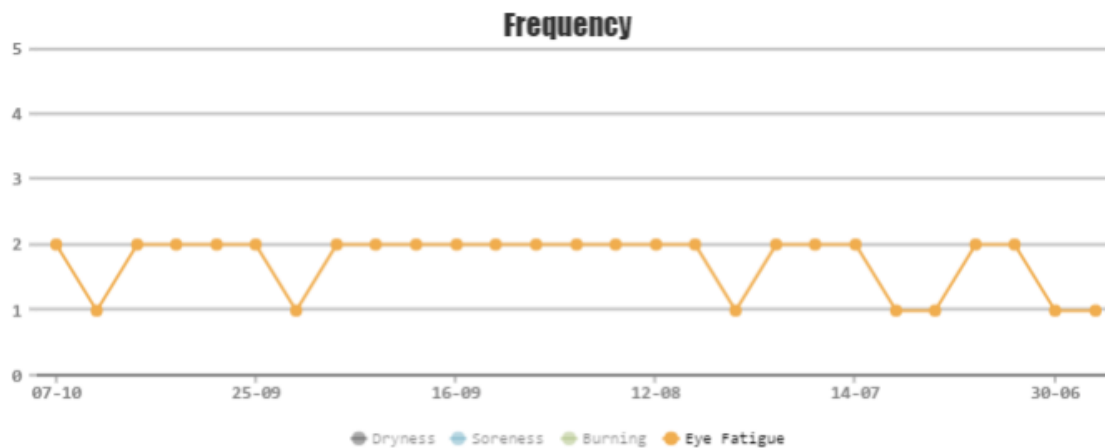
Burning or Watering

Never Sometimes Often Constant

NEXT

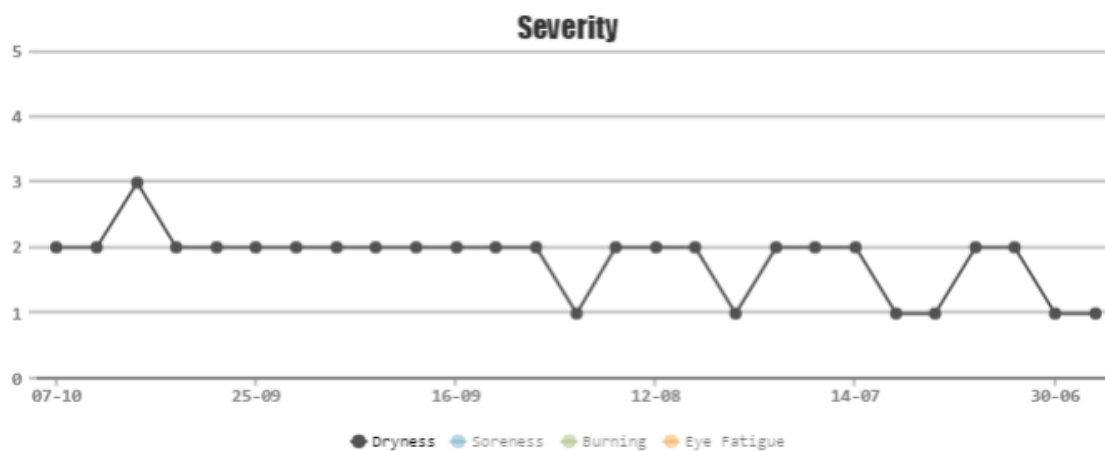


Analytics on Demand



Note :

1. Select / Unselect any legend below the graph for isolated view.
2. To view any particular test, select the area on the graph and click zoom button.



Analytics on Demand (roadmap)

Glaucoma

- Trending requires multiple IOP measurements in a day.
- Use of a 24 hour wear IOP monitoring CL device like Triggerfish can collect data.
- Data can be directly transferred to EyecareLive platform and analyzed or sent directly to doctors*.



Analytics on Demand (roadmap)

Diabetics:

- Glucose level, mostly reliant on patient self reporting
- Use of a 24 hour wear tear glucose monitoring CL device can collect data*
- Directly transfer to the doctor via EyecareLive platform.



AI — Deep Learning (roadmap)

- Deep learning modules — AMD, Glaucoma, Diabetic Retinopathy, MGD
- AI to back up the Doctor and not replace them
- Use Analytics and AI to introduce consistency, accuracy, and repeatability to improve outcomes

Why should you care?

	Industry	Doctors	Patients
Clinical trial applications	●	●	●
Improved Compliance	●	●	●
Improved Care and Outcomes	●	●	●
Reduced no-show rates		●	●
D-P relationship intact		●	●
Ease of access to care			●



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