TearLab® Diagnostic Test

Add data to your insights.

The TearLab Diagnostic Test provides **objective insights** to **better inform** your diagnosis and management of the ocular surface.

Quantitative Data for Your Ocular Surface Assessment

- A healthy ocular surface is essential for good vision.
- Since 70% of the total refractive power occurs at the tear film surface¹, it is essential to evaluate the tear film when managing ocular surface disease.
- G Tear osmolarity is an important biomarker of ocular surface health.

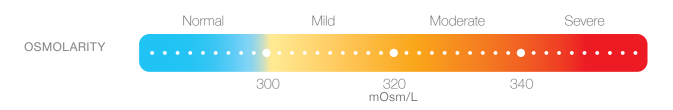
"Dry eye is a multifactorial disease of the ocular surface characterized by a loss of homeostasis of the tear film, and accompanied by ocular symptoms, in which tear film instability and hyperosmolarity, ocular surface inflammation and damage, and neurosensory abnormalities play etiological roles."²

Diagnose

Test the osmolarity of both eyes.

An elevated reading, >300 mOsm/L, indicating loss of homeostasis.³

IS DEFINED BY: **O**R, When the inter-eye difference is >8 mOsm/L, indicating instability of the tear film.³



Relationship between osmolarity and ocular surface health

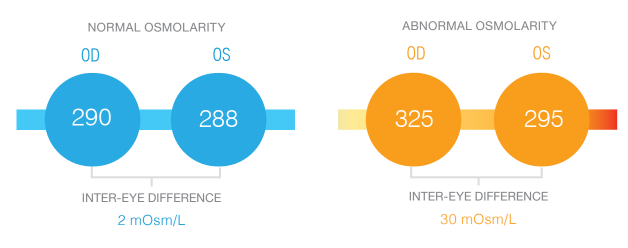
EPITHELIAL CELL HEALTH

ABNORMAL OSMOLARITY



- Abnormal osmolarity indicates an unhealthy tear film, which can potentially damage the ocular surface and cornea.⁴
- Left undiagnosed and untreated, epithelial cell death and visual fluctuations can occur.⁴

Tear osmolarity is informative when the results are abnormal or normal.





A symptomatic patient with normal tear osmolarity may not have dry eye.

In a prospective observational study⁵ of 50 symptomatic patients with normal tear osmolarity, the most frequent diagnoses included:

- Allergic conjunctivitis (24%)
- Anterior blepharitis (24%)
- EBMD (12%)
- Trichiasis (6%)
- Keratoneuralgia (12%) Contact lens intolerance (8%)

Eleven patients (22%) had more than 1 diagnosis present, hence why percentages do not add to 100%

Manage

Use TearLab osmolarity data to better inform your treatment plan based on disease severity and manage patient progress by evaluating therapeutic effectiveness.⁶⁻⁸

400

375

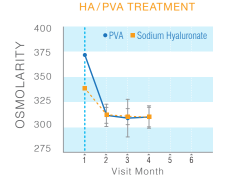
350

325

300

275

Abnormal osmolarity decreases with effective treatment.



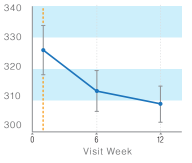


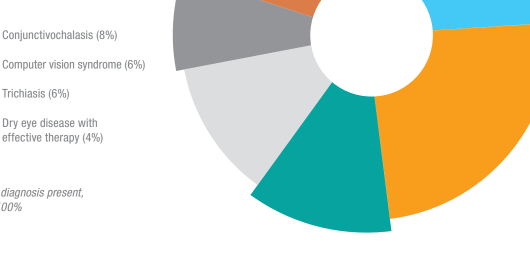
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Visit Week

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TearLab[®] Diagnostic Test



The point-of-care TearLab Diagnostic Test provides precise and predictive quantitative information.

PRECISE:

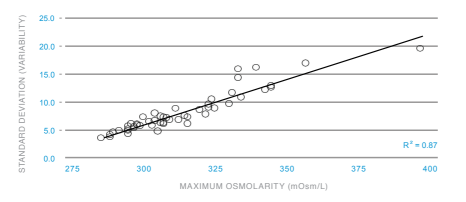
More precise than other universally accepted point-of-care tests such as cholesterol and glucose.⁹⁻¹¹

Clinical Test	CV
Osmolarity	< 1.5%
Glucose	≥ 5.0%
Cholesterol	> 4.0%

PREDICTIVE:



Variability is a hallmark of the disease.¹³



The greater the osmolarity, the greater the variability.

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