

## EYE STRAIN GUIDE

Evaluate, rise awareness and educate your patient on eye strain. Provide indication to help you building your customer journey.

### BEST PRACTICE

- For this feature guiding the patient is key to a good acquisition
- Dim the light of your screening room
- The bigger your patient's pupil is the best results you will get

### EYE STRAIN EVALUATION

The eye strain feature is a dynamic test where the patient looks at a moving balloon.

The perception of the moving balloon may vary from a patient to another (for some it could seem bigger, closer, further, blurry...)

You will have to drive the patient through the process thanks to specific instruction display to the screen.

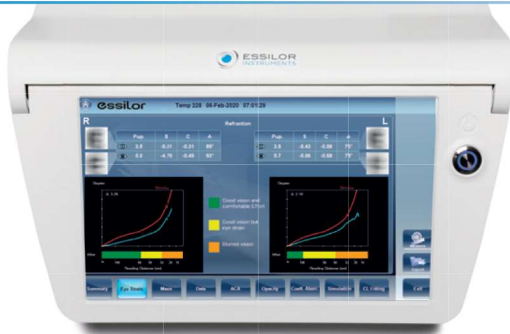
# WAM 800

EYE PHYSIOLOGY AUTOMATIC SCREENING SOLUTION



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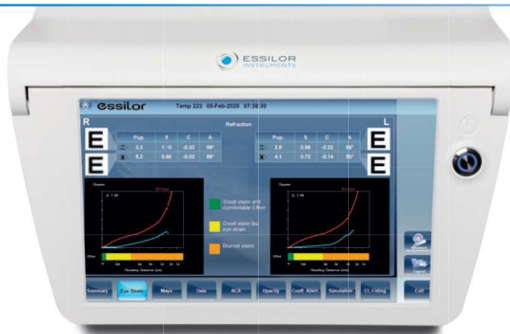
## REVEALING THE EYE STRAIN



### CASE 1: LOW OR NO EYE STRAIN

The patient:

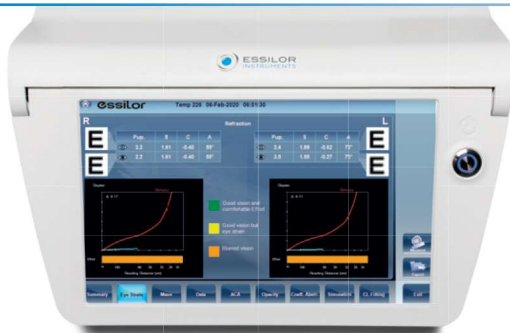
- Should be comfortable from far to intermediate distance while wearing the right correction.
- Might have a risk of visual fatigue in near vision



### CASE 2: EYE-STRAIN IN INTERMEDIATE VISION

The patient:

- Has a larger zone of risk of visual fatigue starting from an intermediate distance
- The eye strain must be confirmed by making a subjective refraction.



### CASE 3: EYE-STRAIN IN NEAR VISION

The patient:

- Has a visual-strain and/or a risk of blurred vision at every distance.
- The eye strain must be confirmed by making a subjective refraction may lead to PAL.

Could also represents a misunderstanding of the test, in such a case the blue line never follows the stimulus (red line).

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ESSILOR INSTRUMENTS  
81 boulevard Jean-Baptiste Oudry  
94000 Créteil  
France  
Tel. : +33 (0)1 49 80 62 80  
www.essilor-instruments.com

