Remedy Anti-fatigue Single Vision Lenses

The perfect lens for single vision lens wearers with symptoms of digital eyestrain.



100% of wearers

with digital eyestrain are comfortable in Remedy Anti-fatigue single vision lenses



100% of wearers report excellent vision upon first use



96% of wearers

are satisfied while using electronic devices



97% of wearers

report excellent visual quality in distance, intermediate, and near

Results from a randomized double-blind wearer trial conducted by IOT.

Consult your eyecare professional for more information on Remedy Anti-fatigue dingle vision lenses.







Bring the future closer, capture the moment with HEMEDY Anti-fatigue Single Vision Lenses

Do you use several devices at the same time?



We spend an average of 11 hours per day in front of a screen, and viewing digital devices is on the rise. Have you noticed eyestrain, headaches, blurred vision, dry eyes or neck and shoulder pain while using digital devices? These are common symptoms of digital eyestrain.

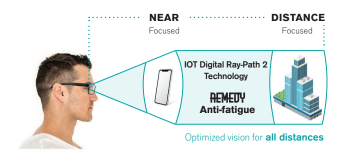
Remedy Anti-fatigue single vision lenses provide **extra comfort beyond the use of digital devices**. They are appropriate for **all activities throughout your daily life**.

Give your eyes a break!

Benefits

- Impeccable visual quality and precise focus
- More relaxed vision with reduced visual fatigue symptoms
- Precise and comfortable focus for all working distances
- Near elimination of peripheral blur
- Superior visual quality for viewing digital devices
- Designed to significantly improve reading speed on digital devices
- Excellent distance and peripheral vision

A lens adapted to any situation



Remedy Anti-fatigue single vision lenses include IOT Digital Ray-Path 2 Technology. This patented innovative technology personalizes your lenses, for **crisp vision** at all distances. Enjoy clearer vision with Remedy Anti-fatigue single vision lenses.

Improved reading performance

Remedy Anti-fatigue single vision lenses have been specifically designed to **improve reading speed and performance for digital devices**.

