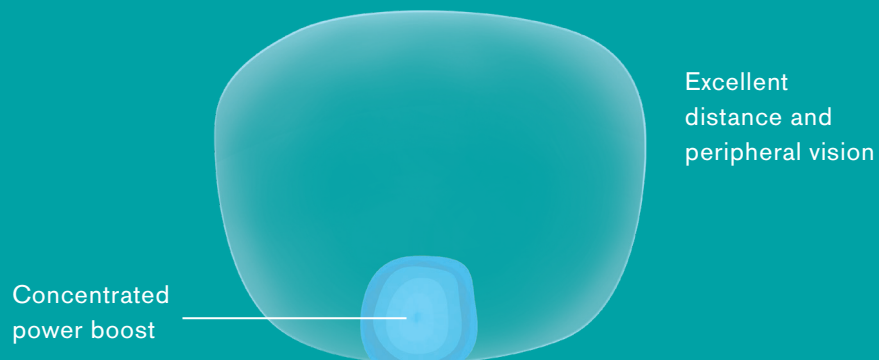


3 power boosts to meet the wearer's needs

The power boost in **Remedy Anti-fatigue** single vision lenses is concentrated to maximize its effectiveness and maintain the same distance vision experience obtained with single vision lenses.

This feature differentiates this anti-fatigue lens design from others. Three power boost options are available to suit the wearer's needs.



0.50 D
Ideal wearer:

Those with mild symptoms of visual fatigue.

0.75 D
Ideal wearer:

People with moderate symptoms of visual fatigue.

1.00 D
Ideal wearer:

Pre-presbyopes and those with severe symptoms of visual fatigue.

REMEDY Anti-fatigue Single Vision Lenses

Fully personalized anti-fatigue free-form single vision lens with an advanced design.



Remedy Anti-fatigue Single Vision

We spend an average of 11 hours per day in front of a screen, and time viewing digital devices is on the rise. The result: eyestrain. Symptoms include blurred vision, dry eyes, headaches, and neck and shoulder pain.

Remedy Anti-fatigue single vision lenses are designed to alleviate the symptoms of eyestrain associated with the use of electronic devices. They incorporate a small increase in near power that can be customized for each patient. In a recent wearer trial 100% of participants said they felt very comfortable wearing **Remedy Anti-fatigue** single vision lenses.

Remedy Anti-fatigue single vision lenses incorporate **IOT Digital Ray-Path 2 Technology**. The lens optimization process considers the wearer's accommodative ability and their capacity to focus on objects at different distances. This provides a level of customization that is more effective and sophisticated than other personalized free-form lenses.

Precise focus in the accommodative object space

IOT Digital Ray-Path 2 Technology adds the intelligent use of the wearer's own accommodation to optimize the lens for a range of focal distances. **Remedy Anti-fatigue** single vision lenses have drastically reduced oblique aberrations across the entire visual field and offer the wearer greater comfort, impeccable visual quality, and more precise focus.

Ideal Wearer

Those looking for the most innovative solutions. Patients with symptoms of visual fatigue, or pre-presbyopes. Digitally connected wearers looking for maximum visual comfort. Wearers with all types of prescription powers.



Features & Benefits

- Fully personalized anti-fatigue single vision lens
- 3 power boosts available: 0.50 D | 0.75 D | 1.00 D
- Technology: IOT Digital Ray-Path 2
- Impeccable visual quality & precise focus
- More relaxed vision with less accommodative effort
- Precise & comfortable focus for all working distances in any direction of gaze
- Near elimination of peripheral blur
- Superior visual quality for viewing digital devices
- Designed to significantly improve reading speed on digital devices
- Excellent distance & peripheral vision
- MFHs: 16 & 18 mm