

3 Focal Lengths Available

Remedy Office occupational lenses allow you to select from three maximum working distance options based on the most common wearers.

Remedy Office | 1.3 m



Clear vision from 35 cm (14 in) to 1.3 m (4.2 ft)

Types of use: when clear vision is required at desk level, prolonged use at very near distances.

Ideal wearer: presbyopes who work in a small space and spend a significant amount of time focusing on very near distances. For example, office workers who spend most of their time viewing monitors on a desk.

Remedy Office | 2 m



Clear vision from 35 cm (14 in) to 2 m (6.5 ft)

Types of use: when clear vision is required at desk level, prolonged use at intermediate and near distances.

Ideal wearer: presbyopes who work in a room-sized space and spend a significant amount of time focusing at intermediate and near distances. For example, office workers who utilize monitors but have a need to view another person at a conversational distance.

Remedy Office | 4 m



Clear vision from 35 cm (14 in) to 4 m (13.1 ft)

Types of use: when clear vision is required in a room-sized space and extra viewing is needed at intermediate and near distances.

Ideal wearer: presbyopes who work in a larger space and spend time focusing on intermediate and near distances. For example, people who utilize monitors and have a need to view another person at a conversational distance and move about their workspace.



REMEDY Office Occupational Lenses

Fully personalized free-form lens for maximum performance in intermediate and near zones.

Remedy Office Occupational Lenses

With the emergence of remote work, more and more presbyopic professionals (i.e. teachers, programmers, architects) spend a large part of the day using their intermediate and near vision. As optical professionals, it is our duty to offer them a comfortable lenses that meet their visual needs.

Single vision lenses correct for one point in the distance, and progressive lenses have limited intermediate viewing areas. **Remedy Office** occupational lenses adjust to wearers' needs and offer unmatched near and intermediate vision.

These lenses incorporate **IOT Digital Ray-Path 2 Technology**, making them fully customizable and reducing oblique aberrations to further expand the wearers visual range.

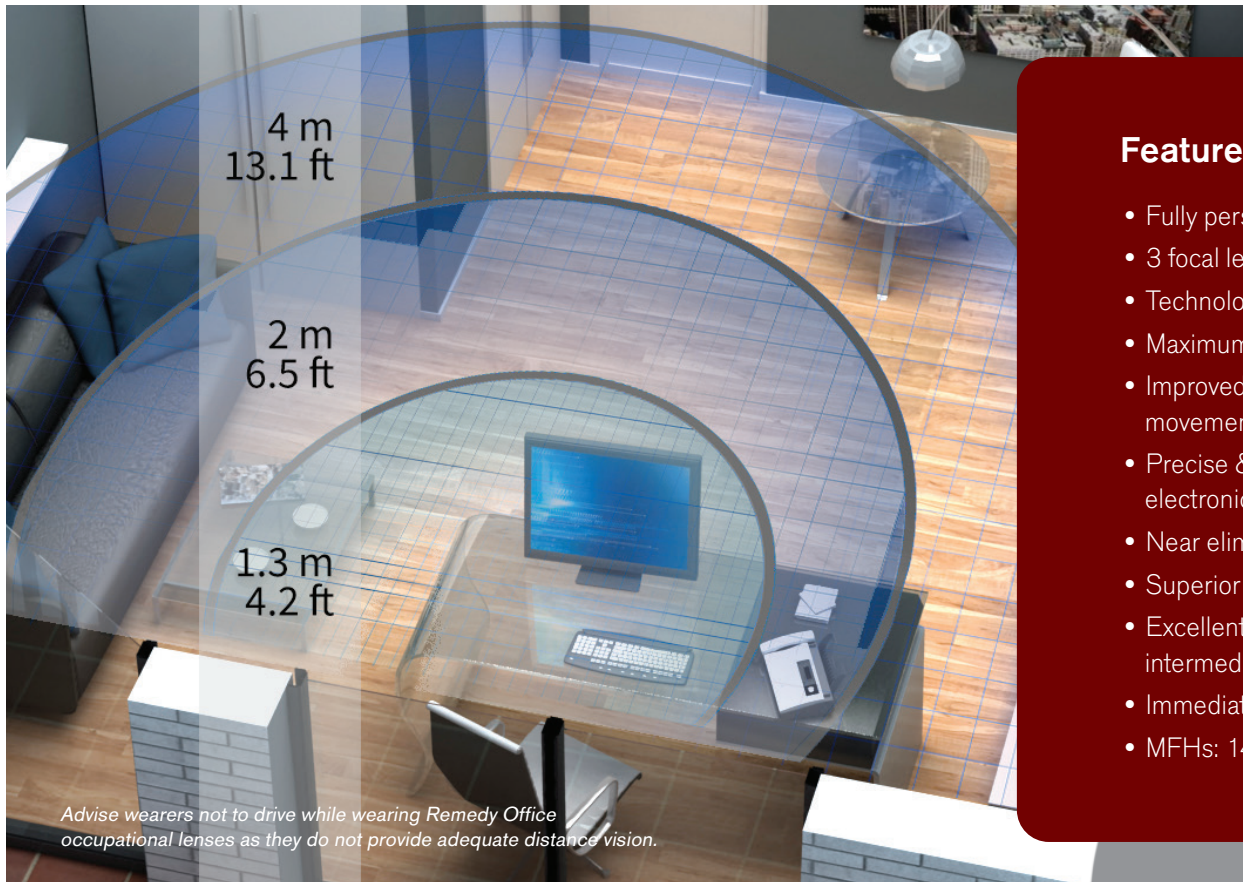
An occupational lens with a wider near and intermediate vision range.

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 Office** occupational 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 who spend extended periods of time viewing objects in near and intermediate distances. New presbyopes and remote workers. Wearers with all types of prescription and addition powers.



Features & Benefits

- Fully personalized occupational lens
- 3 focal lengths available: 1.3 m | 2 m | 4 m
- Technology: IOT Digital Ray-Path 2
- Maximum intermediate & near visual fields
- Improved postural ergonomics avoiding unnecessary head movements
- Precise & comfortable focusing, especially when using electronic devices
- Near elimination of peripheral blur
- Superior visual quality for viewing digital devices
- Excellent dynamic vision, easy transition between near & intermediate visual fields
- Immediate adaptation
- MFHs: 14 & 18 mm