Occupational Lens



Clarion PAL OCCU



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

Working distances depending on the wearers' lifestyles



Clarion PAL Occupational lenses allow you to select from three maximum working distance options based on the most common wearers.

Uses: Office work

Market Target: People over 40 y/o. People working in offices. Valid alternative to reading glasses







Features Multifocal 🗸	
Near vision 70%	Intermediate 80%
Far vision 65%	Aberration 55%
Aesthetic 65%	Digital devices 90%
Sports 5%	Driving 2%



OFFICE NO PROBLEM



- · Maximum intermediate and near visual fields.
- Improved postural ergonomics avoiding unnecessary head movements.
- Comfortable and precise focusing, especially when using electronic devices.
- Excellent dynamic vision, easy transition between near and intermediate visual fields.
- Immediate adaptation.
- Near elimination of peripheral blur.
- · Superior visual quality when using digital devices.



Clear vision from 35 cm to 1.3 m / 14 in to 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.



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

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.



Clear vision from 35 cm to 4 m / 14 in to 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.