



ClearPro Office

The ClearPro Office has more Shifts and is a better design than the Opticare Office.

WHAT SHIFT DO I USE?

Please refer to the Office Range Selector – the **ClearPro Office** option to work out the Shift needed for the required Add and Range the patient wants. Enter the Patient's Distance Sphere powers and Add.

Explain to the patients that the lower part on the lens is focused for reading (usually 40cm).

Now ask the Patient how far away they need to see in the top of the lens, that is, 5mm above pupil center (PC).

Click on this value and the App will calculate the Reading Rx and the Shift needed.

The App will also tell you the Range at Pupil Centre so the patient can confirm that this is what they need when looking straight ahead.

The ClearPro Office lens Rx can now be ordered with confidence. Please include the Patients' Cylinder power if there is one.

The area of clear intermediate vision is dependent on the shift prescribed. The aim is to prescribe the lowest shift to satisfy the patients' needs, so we can maximize the intermediate Zone. The higher the Shift, the greater the range but the narrower the corridor.

The ClearPro Office is available in 9 shifts: -0.50, -0.75, -1.00, -1.25, -1.50, -1.75, -2.00, -2.25, -2.50D.

This allows for more flexibility in the Range selection.

FITTING and ORDERING

- 1. Use distance PD and pupil height.
- 2. The minimum fitting height to allow comfortable reading zone is 12mm.
- 3. The minimum distance from pupil height to top of frame is 12mm to allow the full shift to take effect.
- 4. Order powers needed using the results from the ClearPro Office Range Selector for Reading and Shift. Include also include any Cylinder power.