FUTURO OFFICE SPECIFICATIONS
Computer Vision Syndrome (CVS) is a growing problem — over 14% of patients scheduling an eye exam complain of CVS. Standard spectacle lenses aren’t designed for computer use - not even regular PALs are perfectly suited for prolonged computer work.

Standard spectacles often cause wearers to squint or adjust their heads in an effort to see the monitor, keyboard and objects on the desk. This is especially true of presbyopes. Futuro® Office lenses are the ideal solution for computer users. They provide extra-wide near vision through the bottom of the lens, transitioning to extra-wide intermediate vision through the top of the lens. So wearers get a wide, clear, uninterrupted view of their entire work space - from the keyboard and reading materials in front of them, to the monitor and beyond — up distance vision close to what their corrected distance vision prescriptions would allow.

Progressive and bifocal lens users lift their head 20° when they are working on computers, because they use the middle & bottom of their lens areas to see what they are doing, resulting in strained neck & shoulder muscles. It is clear from the diagrams below that the selection of an appropriate design would be determined by a patient’s visual requirements in the work environment. The purpose & design of the Office lens is not to provide distance vision. However, the selection of dynamic power could result in the power in the upper part of the lens to be similar to the patient’s distance Rx. The Futuro® Office offers seven dynamic powers / degressions available - the powers by which the lens power in the near zone gradually reduces up to a point on pupil height: 0.75, 1.00, 1.25, 1.50, 1.75, 2.00 & 2.25. The higher the dynamic power, the longer the reach/depth of field, but this is achieved at the expense of corridor width.

The wide visual fields and smooth transition zone of Futuro® Office make it easy for patients to adapt quickly. Futuro® Office lenses are an ideal specialized pair for presbyopes and emerging presbyopes who use computers and wear single vision, progressive, bifocal or even contact lenses. They’re the perfect second pair for delivering workplace vision that works.

*Note: Futuro® Office lenses are not intended for distance vision. They should never be used while driving or for other activities that require clear distance vision. It is in essence a reader, with intermediate reach.

**FUTURO OFFICE**

Futuro Freeform lenses are designed with Free-form Designer™. Designed in Spain and manufactured under license in South Africa by Basic Optical Laboratories. info@basicoptical.co.za www.basicoptical.co.za