

PC Wide Lenses

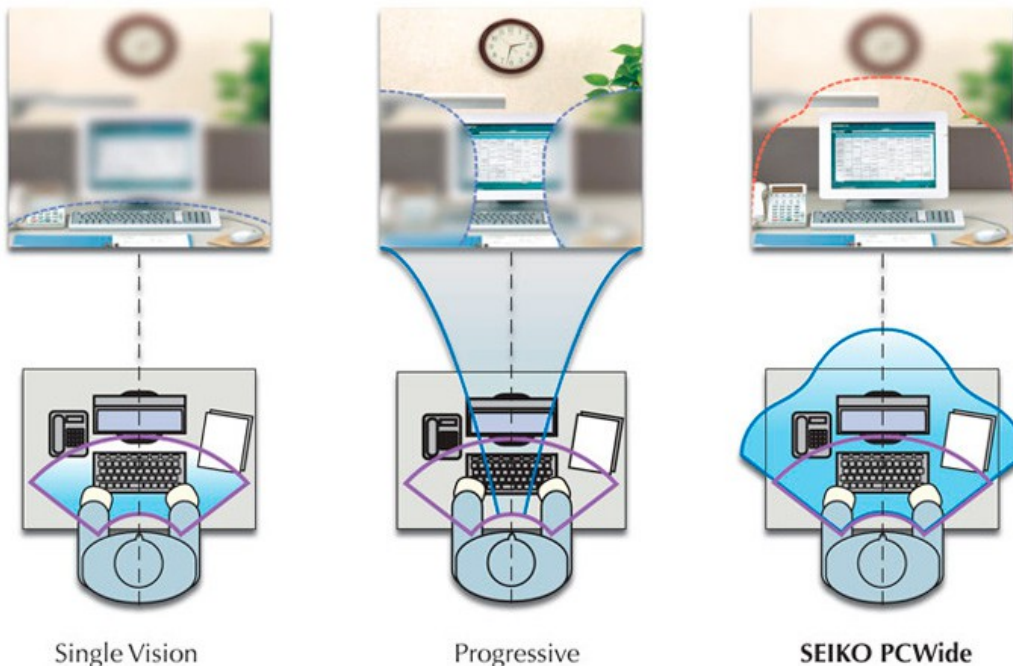
SEIKO PCWide lenses are a new generation of free-form occupational lenses designed for people who spend most of their work time in a desktop environment. Their 100% back-surface design offers several advantages over single vision and progressive lenses. They are an ideal choice for those who desire the most comfortable vision and highest level of optical quality, especially when spending long hours on a computer or when reading or working up close. They are available in a variety of materials and coatings to further enhance their appeal.

Single-vision lenses (below, left) are designed for reading distances and are often inadequate in a desktop environment.

PCWide lenses eliminate the need for wearers to constantly remove their glasses or adjust position when switching between the computer and desktop work.

Progressive lenses (no-line bifocals, middle) have a large distance area that is not designed for desktop work. Their intermediate area is hard to use with a computer, especially with stronger add power. PCWide lenses are a good choice for current progressive lens wearers when doing desktop work. The intermediate vision portion extends the full height of the lens for comfortable computer use, and they offer a wide full power area for reading.

PCWide lenses (right) utilize a soft design and Reverse Power Accommodation Technology to control the lens power in a very precise and comfortable way. This provides sharp, clear vision at reading (35cm) and computer monitor distances (50cm). Wearers will adapt instantly to the smooth power transition in the extra wide intermediate portion.



SEIKO vision

Wearers will appreciate the wide full power area for reading, and smooth comfortable vision without strain or constant adjustment when using a computer, or when switching between various desktop tasks.

