



EAGLE PC

Recommended For: Anyone that uses a computer for an hour or more at a time.

SECOND PAIR

The Eagle PC takes the traditional ‘computer lens’ and makes it easier for everybody. It eliminates the need for a dynamic difference, and instead uses real world measurements. It needs only the regular street Rx of the patient, as well as the distance from the patient’s eye to both their near point (such as the keyboard) and their far point (such as their monitor). With that information, this lens is designed with the power that’s appropriate to that Rx and distance.

Far

Intermediate

Near

AVAILABILITY

MATERIALS

- Plastic
- Trivex
- Polycarbonate
- 1.56
- 1.60
- 1.67
- 1.74

POWER

-20.00 to +12.00

CYLINDER

0.00 to -12.00

ADD

+0.75 to +4.50

PRISM

0.00 to 7.00

FITTING HEIGHTS

18mm

Only one fitting height available, as this lens requires a certain amount of room to be able to offer the patient superior intermediate and near vision.

Exact power range availability will vary depending on prescription, material, and frame measurements. Full power range not available in all materials

COLORS

- Clear
- DayNite - Gray, Brown
- Polarized - Gray, Brown, G-15
- LifeRx - Gray, Brown
- Transitions - Gray, Brown, XTRActive, Vantage
- Photofusion - Gray, Brown
- Drivewear

Not all colors available in all materials.

FEATURES

Occupational Made Easy

Specify the near and intermediate points in inches, and forget about converting prescriptions and dynamic difference.

Variable Decentration

Accomodate large frames and PDs that most other progressives can't handle.

Variable Inset

Optimized near viewing area tailored to each patient.

Minimized Oblique Astigmatism

Clear vision across the entire surface of the lens.

Ideal for a Desk Job

Ideal for use at a desk job, whether it involves a computer, paperwork, or anything that involves intermediate vision. This lens offers a wide, clear view to help reduce eye fatigue and neck strain from trying to find the ‘sweet spot’ like a traditional progressive lens.

