## Every job needs the right tool.

Most types of lenses don't allow comfortable viewing for sustained near-to-intermediate activities like office work and computer use. Using inappropriate eyewear for these activities can constrain vision and cause symptoms such as dry, tired eyes, and head, neck or back pain.

## **Problem:** other lenses create ergonomic issues



### **Reading lenses**

**Problem:** No intermediate vision

**Result:** Wearers lean in toward screen to see clearly, creating unnecessary strain on neck





#### **General-purpose** progressive lenses

**Problem:** Narrow intermediate located below eye level

**Result:** Wearers lift their heads to view screen, causing strained neck and shoulder muscles



**Solution:** ZEISS Officelens



#### **ZEISS Officelens**

**Solution:** Wide, ergonomically positioned near and intermediate

**Result:** Wearers maintain natural posture for complete comfort all

day long



#### Benefits to your patients

- Relief from symptoms of Digital Eye Strain
- Best visual acuity for near to intermediate vision, with wide viewing zones
- Crisp, relaxed vision all day long
- Personalized for patient's working distance

## Benefits to your practice

- Increased patient satisfaction
- Outstanding multiple-pair opportunity
- Easy fitting and ordering
- Available with i.Scription<sup>®</sup> by ZEISS

#### **ZEISS Officelens Availability**

Material	Rx Range	Cyl	Add Power
1.50 Hard Resin	-7.00 to +5.00D	-4.00D	0.75 to 3.50D
1.53 Trivex®	-7.00 to +5.00D	-4.00D	0.75 to 3.50D
1.59 Polycarbonate	-10.00 to +6.00D	-4.00D	0.75 to 3.50D
1.60 High Index	-10.00 to +6.00D	-6.00D	0.75 to 4.00D
1.67 High Index	-12.00 to +8.00D	-6.00D	0.75 to 3.50D
1.74 Super High Index	-14.00 to +9.00D	-6.00D	0.75 to 3.50D

#### **ZEISS Officelens**

Contact your ZEISS representative or visit www.zeiss.com/officelens to learn more.

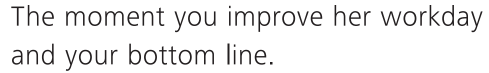
#### Carl Zeiss Vision Inc.

USA 1-800-358-8258

CAN 1-800-268-6489

www.zeiss.com/lenses





// PRODUCTIVITY

MADE BY ZEISS

**ZEISS Officelens.** 





©2013 Carl Zeiss Vision Inc. ZEISS Officelens product is designed and manufactured using Carl Zeiss Vision technology. US Patent 6,089,713, US Patent 5,867,246
Other patents pending, i.Scription is a registered trademark of Carl Zeiss Vision. Trivex is a registered trademark of PPG Industries Ohio, Inc. 0000139.19530 Rev. 09/13









# Why are computer vision problems going untreated?

Nearly half of progressive wearers who use computers suffer from symptoms of Digital Eye Strain. But only a few have eyewear designed specifically for computer use. Why? One big reason is that eye care professionals have found "computer lenses" to be limited in capability and difficult to order and dispense.

Now there is an innovative new freeform solution that addresses your patients' needs and your practice's:

### **ZEISS Officelens.**

- More versatile and personalized than ordinary computer lenses
- **Easy** to work with and **prescribe**
- Excellent multi-pair opportunity for your practice

73% of eyeglass wearers spend at least 4 hours daily in front of a screen

49% of progressive lens wearers have visual and body posture problems at work

63% are unhappy with their lenses at the workplace

\*Source: 2011 survey by Leibniz Research Centre for Working Environment and Human Factors

Crisp, relaxed vision all day long. **ZEISS Officelens.** 







# A breakthrough in personalization: Working distance, Rx, and frame.



Unlike other computer/office lenses, ZEISS Officelens lets you easily personalize the lenses for your patient's preferred working distance without having to determine the intermediate power. All you have to do is

specify one of the following product options:

- **ZEISS Officelens Book.** Widest fields of clear vision out to 3 feet (100cm). For reading, using a computer or handheld device, and other visually intensive up-close activities.
- **ZEISS Officelens Desk.** Wide fields of view out to 7 feet (200cm). For reading, computer use and a clear view of a cubicle or small office.
- **ZEISS Officelens Room.** For nearly any indoor or closer-range outdoor visual activities, with wide, clear vision out to 14 feet (400cm.)



#### **Customized for** prescription and frame

**Rx** – Designed specifically for your patient's exact sphere, cylinder, axis and add, ZEISS Officelens delivers wider, more symmetrical fields of view compared to ordinary computer/office



ZEISS Officelens is made using patented\* ZEISS back-surface freeform technology and is fully customized for:

**Frame –** The viewing zones of ZEISS Officelens are automatically sized for the frame for fitting heights of 13-35mm. \*US Patent 6,089,713







than most other computer lenses. Available with all ZEISS AR coatings

a patient needs ZEISS Officelens:

an office each day?

patients suffering from Digital Eye Strain.

no need to specify an intermediate power.

**Not just for the office.** ZEISS Officelens provides clearer, more comfortable vision for any other near and intermediate activities like cooking, gardening, or gaming.

**Expanded Availability.** Offered in more materials and treatments

A simple path to more second-pair sales.

Easy to recommend. A few simple questions will determine whether

✓ Do you have problems with poor vision, tired or dry eyes, head

neck or back pain while working at a computer/in an office?

✓ Do you spend more than two hours working with a computer/in

Easy to order. Order the same way you order a progressive lens, then

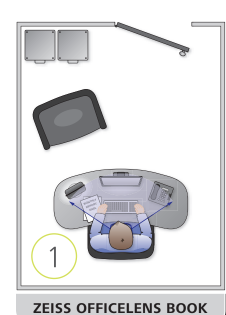
simply choose the patient's preferred working distance option. There is

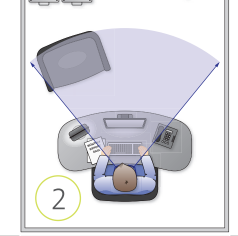
**Easy to afford.** ZEISS Officelens is more affordable than most

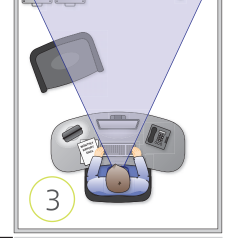
freeform computer/office lenses, making it accessible to more

## Your opportunity starts here.

Give your patients relief from Digital Eye Strain, and take advantage of a powerful multi-pair opportunity. Ask your ZEISS representative about ZEISS Officelens.







ZEISS OFFICELENS DESK

**ZEISS OFFICELENS ROOM** 

**WORKING DISTANCE MADE EASY!**