Near Vision Card

Computer Screen Text and Websites - Near

12 Point Font J8.5

Having to frequently take reading glasses on and off is inconvenient for many people. Because of this, a person might wear reading glasses around their neck, scatter multiple pairs around the house, or wear bifocals all the time.

Internet - Wikipedia
https://en.wikipedia.org/wiki/Internet
The Internet (contraction of interconnected networks that use the Internet protocol)

Price Tags and Receipts - Near

10 Point Font J7

Unlike conventional “single vision” intraocular lenses (IOLs), Extended Depth of Focus IOLs are lens implants that are designed to help patients see at varying distances, providing an extended range of vision.

Phones, Magazines, and Newspapers - Near

8 Point Font J5

Although they might still prefer to wear glasses for prolonged reading, the vast majority of EDOF IOL patients wear glasses less often, overall, for activities such as driving, watching TV, using their cell phone and computer, looking at photos, reading magazines, price tags, product labels, receipts, and menus.

What time will you be over for dinner?

Should be there by 6pm

Ingredient Lists and Nutritional Facts - Micro

6 Point Font J3

With bifocal glasses, a person initially needs to think about looking through the top part of the lens for distance and through the bottom part of the lens for near. An Extended Depth of Focus (EDOF) IOL, designed using advanced technology called diffractive optics, is entirely different, providing a continuous range of vision from distance to near seamlessly.

Directions on Medications - Micro

5 Point Font J2

Extended Depth of Focus lenses use proprietary optic technology to create high-quality vision across a range from distance to about 25 inches away. The technology used is much like that used in the highest quality professional cameras lenses, to dramatically reduce a phenomenon called chromatic aberration. You may recall from grade school how a prism separates light into the colors of the rainbow. The same effects occur from distance to about 26 inches away. The technology used is much like that used in the highest quality professional cameras lenses, to dramatically reduce a phenomenon called chromatic aberration. You may recall from grade school how a prism separates light into the colors of the rainbow. The same effects occur.
Monofocal IOLs are used to restore vision for one area of focus - usually distance. Reading glasses will still be needed for intermediate and near activities.

Extended depth of focus IOLs provide high-quality continuous vision for activities without glasses overall - from near to intermediate and distance. Reading glasses may still be necessary for very small print.

### Distance Activities
- Driving
- Live Sports
- Large Television
- Concerts and Theatre

### Intermediate Activities
- Computer
- Cooking
- Smaller Television
- Grocery Shelf

### Near Activities
- Magazines
- Mobile Phone
- Tablet
- Knitting