

HD DIGITAL MULTI-FUNCTIONAL LENS

BENEFITS

- Immediate adaptation
- Excellent vision for maximum near and intermediate areas
- Superior visual quality for viewing digital devices and screens
- Allows for greater comfort and more natural posture

Who else benefits from the HD Digital Multi-Functional Lens?

- | | |
|-------------------------|-----------------------------|
| « Researchers | « Programmers |
| « Accountants | « Data entry clerks |
| « Writers | « Frequent internet users |
| « Engineers | « Administrative assistants |
| « Graphic designers | |
| « Phone/computer gamers | |
| « Call center employees | |
| « Adult colorers | |
| « Painters | |
| « Crafters | |
| « Readers | |
| « Crossword puzzlers | |



**RELAXED EYES
WHILE WORKING**

**WITH THE HD DIGITAL
MULTI-FUNCTIONAL LENS**



Have you noticed you need better vision for certain activities?

If you're like many people today, your eyes are busy moving between near and intermediate tasks. With some eyeglasses, that can mean constantly adjusting your head and neck to find the best focus—especially if you frequently use digital devices such as a desktop, laptop, smartphone or tablet.

HD Digital Multi-Functional lenses could be the solution you need. They are personalized to your eyes and deliver exceptional clarity between 14 inches for reading and up to 6 feet for intermediate vision. Your eyes adjust with precision and transition comfortably between close activities and midrange pursuits.



Do not drive while wearing HD Digital Multi-Functional Lenses as they do not provide adequate distance vision.

HD Digital Multi-Functional Lens | 6 ft



Clear vision from 14 inches to 6 ft

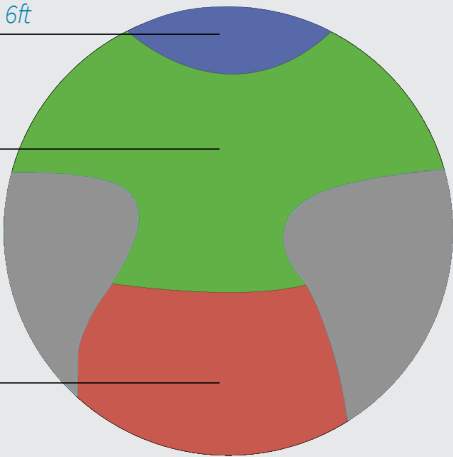
Types of use: when clear vision is required at desk level, prolonged use at intermediate and near distances.

HD DIGITAL MULTI-FUNCTIONAL LENS

Distance up to 6ft

Intermediate

Near



The HD Digital Multi-Functional lens has a much wider intermediate zone than a standard progressive. This eliminates the need for computer users to aim their eyes through a narrow corridor to view their monitors.

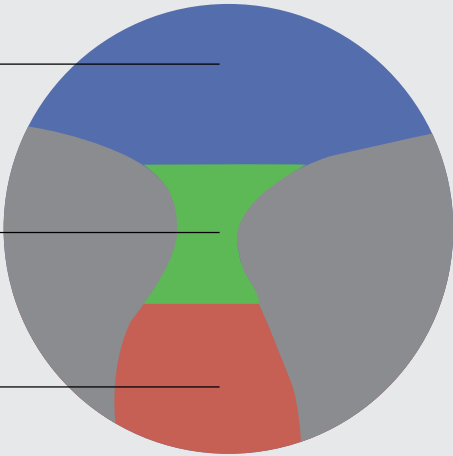
There is also more width in the near zone.

PROGRESSIVE LENS

Distance

Intermediate

Near



In a standard progressive, the intermediate zone where the computer must be viewed is the narrowest zone of the lens.