

## **Progressive Lenses**

#### Basic

Traditional power curve. Maximized viewing area with minimum distortion.

### Auto

Traditional Power curve. Auto Lenticularization incorporated into the design process to produce the thinnest, flattest lenses without sacrificing the optical quality of the lens design.

### Modern

Enhanced middle zone. A percentage of the add power is moved into the corridor to award digital device users an enhanced experience while using their devices. Auto Lenticularization also incorporated.

### Distance/Reading

Emphasizes the zones in the lens where the wearer has the most visual requirements. Auto Lenticularization also incorporated.

# **Digital SV Lenses**

Digital Free Form SV lenses are also designed with Auto Lenticularization to provide the best possible optics and most aesthetically pleasing results.

### Occupational Lenses (office)

Room Calculated approximate 13 foot

distance zone.

**Desktop** Calculated approximate 4.5 foot

distance zone

Tablet Calculated approximate 2.5 foot

distance zone

\*Distance zones can be customized on all lenses

## Anti Fatigue Lenses

Digital Free Form SV lenses with a power boost in the lower portion to reduce eye fatigue. Available boost powers +0.50, +0.75, +1.00 and +1.25. Designed with Auto Lenticularization to provide the best possible optics and most aesthetically pleasing results.

ab+ac = b+c,  $a\neq 0$