# WHICH LENS IS RIGHT FOR YOU?

# **Progressive**

# **EVERYDAY**

### Entry level non-personalized progressive lenses for all-purpose use.



- Digital surfacing technology.
- Stable and wide fields for near and distance vision.
- Good performance for everyday use.
- Superior to conventional progressive lenses.

# **UNIVERSAL**

Semi-personalized progressive lenses offering wider fields of view and greater visual comfort.



- Precise and clear vision at all distances, with generous fields of view.
- Digitally calculated to optimize vision in all gaze directions, not just when looking ahead.
- Reduced peripheral blur.
- Can be optimized for any standard frame.
- High value option, particularly for experienced progressive lens wearers.



Fully personalized progressive lenses with an advanced design that adapts to you and your lifestyle.



- Perfectly clear, crisp vision with virtually no blur in any gaze direction.
- Wide visual fields and easy transition from distance through intermediate to near.
- Stable, natural vision without the off-balance sensation associated with progressive lenses.
- Superior visual quality when using digital devices.
- Can be optimized for better near, distance or intermediate vision according to your needs.
- Suitable for all types of frame, even sport or wrap frames.

## OFFICE

Occupational lenses specially designed to meet your vision needs in the workplace.



- Very wide intermediate zone, ideal for viewing monitors, laptops or other items at your workstation.
- Excellent dynamic vision, so you can switch gaze easily from phone to computer, or from your notes to the person in front of you.
- Improved posture, because you don't need to move your head to focus comfortably.
- Fast adaptation to your new lenses.
- Choice of 3 working distances: 1.3m (4.2ft), 2m (6.5ft), **4m** (13.1ft)

Do not drive while wearing Office lenses. They do not provide adequate distance vision

# FREEFORM SINGLE VISION



### With Plastic Plus Oleophobic Coating:



An aulon hydrophobic top coat which makes it easier to clean moisture off the lens.

### With Crystal Clear Anti-Reflective Coating



A premium, totally transparent coating for natural vision without reflections. Crystal Clear allows maximum light transmission of 99.4%, making it one of the most transparent lenses available.



# **Task-Specific**



# Single vision



### Fully personalized single vision lenses designed for modern life, offering impeccable vision at all distances and for all activities.

- Impeccable visual quality and edge-to-edge clarity, with near elimination of peripheral blur.
- Comfortable and accurate focusing at all distances.
- Superior visual quality for viewing digital devices.
- Fully personalized to your prescription, frame.
- Great for all types of prescription.

# ACCOMMODATE

### Anti-fatigue lenses to help relieve symptoms of eyestrain or visual fatique.



- Customizable power boost in the lower part of the lens, reducing the effort required to focus on close objects.
- More relaxed vision, reducing the symptoms of visual fatigue.
- Improved reading speed and comfort when using digital devices.
- Excellent distance and peripheral vision, just like a normal single vision lens.

# LENS DISPENSING GUIDE

# **Progressive**

### **EVERYDAY**

## **UNIVERSAL**

# ULTIMATE



- The Everyday progressive lens family is a group of designs engineered to provide customers with an entry level digitally surfaced lens.
- They have all the benefits of conventional lenses plus some new features from digital surfacing technology such as flexible designs, variable corridor lengths and insets.
- Generally, Everyday progressive lenses are recommended to be offered as mid-range products, affordable lenses for those wearers who are looking for a good, economic lens.



- The Universal progressive lens family represents a group of Semi-Personalized designs calculated with Digital Ray-Path® technology. Default personalized Position of Wear parameters are calculated when the design is computed.
- The lens calculation uses preconfigured parameters that correspond with average values.
- As a result, a partially personalized but fully compensated lens is achieved. Wearers receive a much higher visual definition and higher level of comfort compared with a non-compensated progressive lens.



- Fully personalized progressive lens with near, distance, & intermediate enhancements available featuring IOT.
- Digital Ray-Path 2, Steady Methodology and precise & comfortable focus for all working distances in any direction of gaze.
- Near elimination of peripheral blur and superior visual quality for viewing digital devices with higher image stability for reduced swim effect.
- Improvement of peripheral visual quality in the distance zone.
- Compatible with virtually any lens material & coating.

MFHS: 14, 15, 16, 17, 18mm or Variable



OFFICE

- Fully personalized occupational lens featuring IOT Digital Ray-Path 2.
- 3 focal lengths available: 1.3m, 2m, 4m.
- Maximum intermediate & near visual fields with improved postural ergonomics avoiding unnecessary head movements.
- Near elimination of peripheral blur and superior visual quality for viewing digital devices. Excellent dynamic vision, easy transition between near & intermediate visual fields. Immediate adaptation.

They do not provide adequate distance vision Do not drive while wearing Office lenses.

MFHS: 14 & 18mm



### MFHS: 14, 16, 18mm

### With Plastic Plus Oleophobic Coating:



An aulon hydrophobic top coat which makes it easier to clean moisture off the lens.

### With Crystal Clear Anti-Reflective Coating



A premium, totally transparent coating for natural vision without reflections. Crystal Clear allows maximum light transmission of 99.4%, making it one of the most transparent lenses available.





# **Task-Specific**



- Fully personalized anti-fatigue single vision lens with 3 power boosts available: 0.50 D | 0.75 D | 1.00 D
- Technology: IOT Digital Ray-Path 2 with impeccable visual quality & precise focus.
- More relaxed vision with less accommodative effort and precise &
- comfortable focus for all working distances in any direction of gaze with near elimination of peripheral blur and superior visual quality for viewing digital devices.

Excellent distance & peripheral vision.

### MFHS: 16 & 18mm

### Single vision

- Fully personalized digital single vision lens with IOT Digital Ray-Path 2 technology for impeccable visual quality & edge-to-edge clarity.
- Precise and comfortable focus for all working distances in any direction of gaze with near elimination of peripheral blur.
- Superior visual quality for viewing digital devices.
- Suitable for all prescriptions and frame types, including sports and wrapped frames.

# ACCOMMODATE