

## ENTRY 2.0

Stands out for achieving  
high wearer satisfactions.



Caledonian  
Optical

# ENTRY 2.0

## FREE-FORM PROGRESSIVE LENS THAT STANDS OUT FOR ACHIEVING HIGH WEARER SATISFACTIONS

Among the wide variety of lenses on the market, those that offer many features and benefits at an affordable price are some of the most popular ones.

This all-purpose free-form progressive lens, which is completely different than any other in its market segment, has been developed for these types of wearers. Available in different design configurations, the **Entry 2.0 lens stands out for having an acceptable visual quality and performance, high comfort and a good image stability, achieving high wearer satisfactions.**



### IDEAL WEARER

- ✓ People who need a high-value and reliable solution.
- ✓ Progressive wearers and/or part time eyeglass wearer who are looking for an entry-level lens with balanced visual fields.
- ✓ Wearers with lower prescription and addition powers.

### BENEFITS

- ✓ Comfortable and all-purpose lens.
- ✓ Good quality product.
- ✓ Nice performance in any scenario.
- ✓ Higher image stability for reduced swim effect.

**MFH** [Minimum fitting height]

14mm | 15mm | 16mm | 17mm | 18mm

# TECHNOLOGIES



Entry 2.0 lenses incorporate Acu tech™.

With this technology, the **swim effect** is significantly reduced.

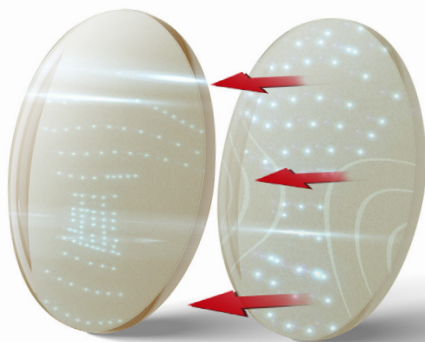
## ACU TECH™ TECHNOLOGY

**A visual evolution.**

Acu tech™ carefully balances the mean power required for intermediate and near vision, achieving **a perfectly symmetrical and smooth distribution**.

In addition to controlling for unwanted cylinder power, Acu tech™ addresses unwanted changes to mean power in the lateral areas of the lens, providing superior progressive lenses for all lifestyles and market segments. Its evolution, Acu tech™, provides superior binocular visual performance for mid-range and near vision.

**Acu tech™ Plus adds a substantial improvement in the wearer's binocular performance and provides a smoother visual experience as both eyes perceive identical powers for each gaze direction.**



## Conclusions



**88%**

wearers enjoyed  
excellent near vision

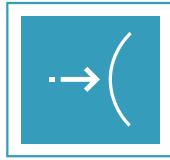


**81%**

wearers experienced  
a great near and  
intermediate vision

# Features

---



## **STRICT CONTROL OF MEAN POWER IN DISTANCE AREA OF THE LENS**

Significantly reduces mean power error.



[WWW.CALEDONIANOPTICAL.COM](http://WWW.CALEDONIANOPTICAL.COM)

Caledonian Optical Ltd. Unit 4 Kirkhill Commercial Park. Dyce. Aberdeen, AB21 0LQ  
Tel: 01224 596 006 - Email: [info@caledonianoptical.com](mailto:info@caledonianoptical.com)