

# CLEARPRO

Back Surface  
FreeForm LifeStyle  
Progressive Series



Clearpro by Opticare. Extreme precision. Optimum vision.

**OPTICARE**  
YOUR PARTNER IN OPTICS

# Back Surface FreeForm LifeStyle Progressive Series



The ClearPro progressive series guarantees the highest optical performance with outstanding cosmetics. The optimized base curve selection with the selection of 9 different design options provides a thinner and cosmetically optimized lens. The result is a lens based on the individual needs of the consumer without having to use any additional measurements. The ClearPro progressive series is a freeform designed lens which has been optimized to the backsurface progressive design, which now has a much wider vision area with a smooth transition from distance to near. This has been

achieved by moving the optical surface of the lens closer to the eye, which also allow the wearer optimum vision in all visual zones. The ClearPro series with its options of 3 fitting heights of 14, 17 and 19mm in all designs, results in a lens design which will suit any frame size selection while also providing easy adaption even for first time presbyopes.

## Clearpro Dynamic

Designed for the general purpose user : Far Vision Performance ✓✓✓ Near Vision Performance ✓✓✓

### Dynamic 14

Is a fully aspheric back surface freeform design with a minimum fitting height of 14mm. There is an optimum balance between far and near vision with the fitting point set at 4 mm above geometrical center. The Dynamic 14 is the perfect design for shallow frames and high addition powers.



### Dynamic 17

Is a fully aspheric back surface freeform design with a minimum fitting height of 17mm. There is an optimum balance between far and near vision with the fitting point set at 4 mm above geometrical center. The Dynamic 17 is the perfect design for standard size frames.



### Dynamic 19

Is a fully aspheric back surface freeform design with a minimum fitting height of 19mm. There is an optimum balance between far and near vision with the fitting point set at 4 mm above geometrical center. The Dynamic 19 is the perfect design for large size frames.



## Clearpro NearView

Designed for near vision users : Near Vision Performance ✓✓✓ Far Vision Performance ✓✓✓

### NearView 14

Is a fully aspheric back surface freeform design with a minimum fitting height of 14mm. The design is optimized in the near vision zone while still providing comfortable far vision with the fitting point set at 4mm above geometrical center. The NearView 14 is the perfect design for shallow frames and high addition powers.



### NearView 17

Is a fully aspheric back surface freeform design with a minimum fitting height of 17mm. The design is optimized in the near vision zone while still providing comfortable far vision with the fitting point set at 4mm above geometrical center. The NearView 17 is the perfect design for standard size frames.



### NearView 19

Is a fully aspheric back surface freeform design with a minimum fitting height of 19mm. The design is optimized in the near vision zone while still providing comfortable far vision with the fitting point set at 4mm above geometrical center. The NearView 19 is the perfect design for large size frames.



## Clearpro FarView

Designed for Outdoor purpose users : Far Vision Performance ✓✓✓ Near Vision Performance ✓✓✓

### FarView 14

Is a fully aspheric back surface freeform design with a minimum fitting height of 14mm. The design is optimized in the far vision zone while still providing comfortable near vision with the fitting point set at 4mm above geometrical center. The FarView 14 is the perfect design for shallow frames and high addition powers.



### FarView 17

Is a fully aspheric back surface freeform design with a minimum fitting height of 17mm. The design is optimized in the far vision zone while still providing comfortable near vision with the fitting point set at 4mm above geometrical center. The FarView 17 is the perfect design for standard size frames.



### FarView 19

Is a fully aspheric back surface freeform design with a minimum fitting height of 19mm. The design is optimized in the far vision zone while still providing comfortable near vision with the fitting point set at 4mm above geometrical center. The FarView 19 is the perfect design for large size frames.



## Clearpro Office

Designed for office and intermediate vision users

### Office

Is a fully aspheric back surface freeform design with a minimum fitting height of 16mm. The design is optimized in the Intermediate and near vision zone while still providing minimal far vision with the fitting point set at 4mm above geometrical center. The Office lens is the perfect design for computer users.



Intermediate Vision Performance ✓✓✓ Near Vision Performance ✓✓✓ Far Vision Performance ✓✓✓

---

## Sydney

Toll Free 1800 251 852 • (02) 9748 8777

118 Adderley Street

Auburn NSW 2144

## Melbourne

Toll Free 1800 251 852 • (03) 9807 5912

27 Sunhill Road

Mt Waverley VIC 3149

## Brisbane

Toll Free 1800 251 852 • (07) 3630 2366

Unit 3, 191 Hedley Ave

Hendra QLD 4011

---