



Reduced sway and distortion

For many users, traditional progressive lenses can cause a sensation of sway and distortion as their focus moves from distance to intermediate then near vision. Smartpro eliminates this sensation by ensuring the front lens surface is a perfect sphere – leaving you feeling steady on your feet!

Easy on your eyes

Smartpro progressive lenses are truly prescriptive specific – they are modelled for your eyes – and your eyes only! That means you wont suffer any adjustment period – simply slip them on and enjoy your new vision!

100% Australian-owned
www.opticare.com.au

Smart Pro Available In:

1.5 Smart Pro
1.5 Smart Pro Transitions Gray IV
1.5 Smart Pro Transitions Brown IV
1.5 Smart Pro Nupolar Gray 1
1.5 Smart Pro Nupolar Gray 3
1.5 Smart Pro Nupolar Brown
1.5 Smart Pro Nupolar Green 15
1.5 Smart Pro Drivewear
1.53 Smart Pro Trilogy
1.53 Smart Pro Trilogy Transitions V
1.56 Smart Pro Mid Index
1.58 Smart Pro Polycarbonate
1.58 Smart Pro Polycarbonate Transitions V
1.58 Smart Pro Polycarbonate Nupolar Gray
1.58 Smart Pro Polycarbonate Nupolar Brown
1.58 Smart Pro Polycarbonate Nupolar Green 15
1.61 Smart Pro High Index
1.61 Smart Pro Transitions V
1.67 Smart Pro High Index
1.67 Smart Pro Transitions V
1.67 Smart Pro Polarized Gray
1.74 Smart Pro Super High Index

Available in minimum fitting heights of 14mm, 17mm, and 19mm

Expedient delivery

Opticare sculpts Smartpro progressive lenses onsite to meet individual prescriptions supplied by your optometrist. Our fully computerised production system enables us to deliver lenses with minimum delay - because we want you to enjoy optimum vision within optimum time!

SMARTPRO LENS

Talk to your optometrist today
 about Smartpro by Opticare.

NSW - VIC - QLD

Tel: (02) 9748 8777
 Toll Free: 1800 251 852
 118 Adderley St Auburn NSW 2144



SMARTPRO LENS

Set your sights on optimum vision



Smartpro by Opticare.
 Extreme precision. Optimum vision.



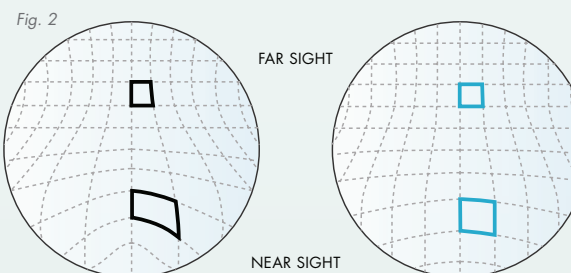
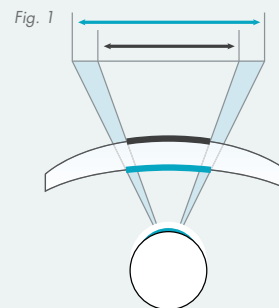


The advantages of the Smartpro back surface progressive lens compared with the front surface progressive lens.

Fig. 1: Field of vision increased by 30% when compared with a front surface progressive lens

Fig. 2: Distortion reduced by 40% when compared with a front surface progressive lens

- Conventional front surface progressive lens
- Smartpro back surface progressive lens



Conventional front surface progressive lens



Smartpro back surface progressive lens

Revolutionary technology

At Opticare, we believe every individual should enjoy optimum vision. That's why we use revolutionary 100% back surface design technology to produce Smartpro progressive lenses.

Smartpro lenses are the perfect choice for people who are new to wearing progressive lenses as well as people looking for replacements. Importantly, they're the ideal solution for individuals who suffer from 'sway and swim' caused by the distorted vision that regular progressive lenses can create.

For your eyes only

At Opticare, we recognise that everyone has unique and specific needs when it comes to vision. Our fully computerised production process customises lenses for the individual with their exact, prescribed Rx for near, intermediate and distance vision.

The result is optical lenses that give you perfect vision for every occasion.

Consistently wider vision

While traditional progressive lenses are sculpted from the front, Smartpro lenses are shaped from the back so that the progressive lens is closest to your eye. This technique significantly improves image stability and expands all fields of vision— whether you're looking into the distance, into the mid ground or focussing on close detail.

Smartpro by Opticare.
Extreme precision. Optimum vision.

100% Australian-owned
www.opticare.com.au

OPTICARE
YOUR PARTNER IN OPTICS