SINGLE VISION / BIFOCAL

S.V. STOCK

S.V. GRIND

BIFOCAL

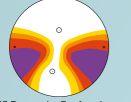
Giving our Patients the Best Possible Vision



EB TAR S

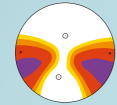
PROGRESSIVE LENSES

OPTIDIRECT INDEPENDENT'S CHOICE



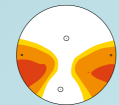
IC Progressive Freeform Lens, top performance, superior quality within a budget.

CLEARPRO DYNAMIC



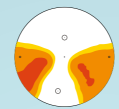
Optimum balance between distance and near vision. Perfect lens for the general purpose user.

CLEARPRO ULTIMATE



Provides a wider field of view in distance, intermediate and near visual zones than Clearpro Dynamic.

ALPHA FREEFORM PROGRESSIVE



Alpha is the latest generation lens that gives optomised distance intermediate and near zones.

ALTERNATIVE LIFESTYLE LENSES





Enhance vision- factors include toscopic tilt, frame wrap, vertex distance and pupil height.



Reduce visual stress and digitally induced eyestrain, improves vision for near and intermediate visual tasks.



Occupatonal lens for computer and office users



012Rx UPGRADE

012Rx is the new Standard. Give 75% of your Patients the option of the most accurate vision to date.

The ADAPTICA VisionSC phoropter can test for 012D sph and Cyl. If you do not have a VisionSc phoropter then you can use 012 trial lenses lens at the end on the Conventional 025 test. Opticare can manufacture to an accuracy of 0.03D, Give your patient the best possible vision now.

ERS es and MATT SIZE Sick of

THINNER & LIGHTER LENSES



(INDEX 1.6)

THIN





ALM0

COATINGS



Anti-reflective performance. Protection against dirt, scratches and moisture. Provides crisper



Top: 1) Silver, 2) Gold, 3) Blue, 4) Greer Bottom: 5) Purple, 6) Red, 7) Pink

ш

DIGITAL & SUN PROTECTION



Choose full or graduate tint

NIGHT DRIVE



Yellow tinted lenses



Blocks the high-energy blue light from entering the eye and aids in the prevention of all harmful UVA and UVB energies.





Automatically adjust to lighting conditions, providing the optimum level of glare protection

WWW.OPTICARE.COM.AU





Polarised lenses. Great for outdoor use. Improves contrast and depth perception.

Available in: Grey, Brown and Green.





Polarised Photochromic lenses continuously adjusts to changing light conditions by reacting to both visible and UV light.



