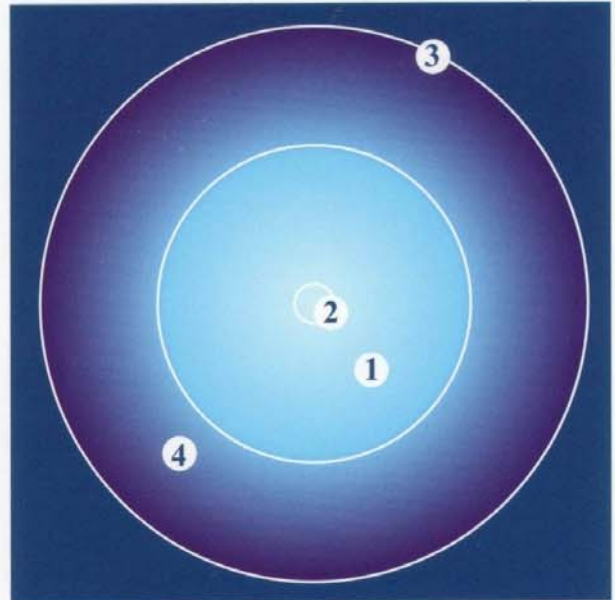


CAPRICORNIA SA Multifocal Soft Contact Lens



Design Feature

Benefit

Multifocal centre-near variable aspheric front surface (1)

Balance between near, intermediate and distance vision fully adjustable

Variable central zone of maximum plus power (2)

Increasing or decreasing emphasis on near vision

Constant edge thickness (3)

High levels of comfort and stability

Lenticulated peripheral zone (4)

Comfort, stability and minimal lens mass

Produced on fully automated CNC lathes

Precision optics

- Unique, internationally proven design
- SA NuToric® version for astigmatic presbyopes
- Straightforward empirical fitting
- RGP version - SA optics can be combined with any back surface design
- Choice of 2 materials and 7 tints
- Comprehensive Per Case warranty
- Full technical support and advice

CAPRICORNIA SA Multifocal Soft Contact Lens

Specifications

Materials	38%, 45G
Manufacture	Lathe-cut
Design	Front : centre-near aspheric Back : spherical bicurve or back surface toric (SA NuToric)
Total Diameters	14.00 (0.50) 15.00mm (to 15.50 for SA NuToric)
Base Curves	8.20 (0.20) 9.00mm (to 9.20 for SA NuToric)
Spherical powers	to +/-10.00D
Add Powers/Shifts†	to +3.00D, (shifts 75-110%)
Cylindrical powers*	-0.50 to -11.00D
Axis*	Any
Orientation marks*	5, at six o'clock and 10° intervals either side
Tints	7 cosmetic and handling tints in 3, 10, 20 and 30% intensities

*NuToric versions only

Fitting Guide (for SA NuToric see also NuToric Product Information)

SA lenses are fitted empirically from vertexed spectacle Rx, HVID and keratometry readings.

Base curve selection: initial guide is flat K + 0.90mm.

Total diameter selection: HVID + 2.50mm (err towards larger diameters for better centration)

†Shift: Shift refers to the rate of change of power from the lens centre – higher percentage shifts mean a faster reduction in the apical power to create higher adds and/or more distance bias. The reverse is true for lower shifts.

Central zone diameter: normally a standard value but this can be varied if greater or lesser near emphasis is needed. Changing the shift is the preferred option for varying near-distance balance.

Label Power: the labelled power is the Apical (i.e. near) Power e.g. Spec Rx of +2.00D/+2.00D add is labelled +4.00D

Troubleshooting: please contact our technical advisors who will be happy to help.



CAPRICORNIA
CONTACT LENS

From within Australia 1300 650 994
From within New Zealand 0800 777 118
From outside Australia 61 (7) 3208 8500
Email info@capricorniacontactlens.com.au
Web www.capricorniacontactlens.com.au