INFINITY 3D

Patient Visual Assessment



KEY

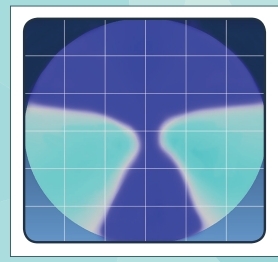
Perfect Vision cyl < -0.5D

Moderate Vision cyl -0.8D

Blur Zone cyl -1.1D

Fitting Heights: 4mm Above Datum

Actual maps based on dist:plano -ADD 2.00D



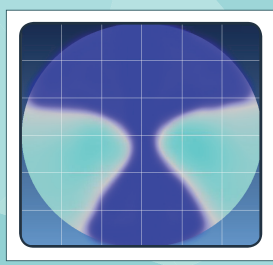
INFINITY 3D MULTIVIEW



An all-purpose lens that optimises all zones, creating a balance for various lifestyles.

	Activity Level
DISTANCE	***
INTERMEDIATE	**
NEAR	***

Min. fitting height: 18 mm



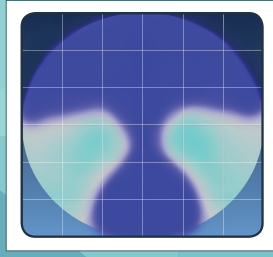
INFINITY 3D



Suitable for indoor activities requiring more intermediate and near vision, without compromising distance activities.

Activity Level

Min. fitting height: 20 mm



INFINITY 3D





Specificially designed for desktop and computer use. A lens with an extremely wide corridor, maximising the Intermediate Zone. Not suitable for driving.

	Activity Level
DISTANCE	**
INTERMEDIATE	***
NEAR	***

Min. fitting height: 22 mm



The **Infinity 3D series** is the next generation of lenses produced using three unique FreeForm progressive lens designs.

KEY

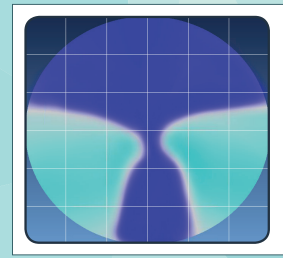
Perfect Vision cyl < -0.5D

Moderate Vision cyl -0.8D

Blur Zone cyl -1.1D

Fitting Heights: 4mm Above Datum

Actual maps based on dist:plano -ADD 2.00D



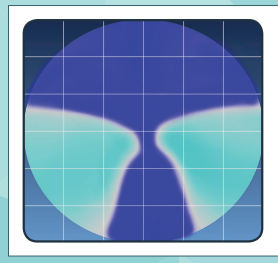
INFINITY 3D DRIVER



Suitable for driving, light reading and tasks that require distance viewing.

	Activity Level
DISTANCE	****
INTERMEDIATE	**
NEAR	**

Min. fitting height: 16 mm



INFINITY 3D OUTDOOR



Suitable for mainly distance, with some near use.
A lens best suited for Myopes.

	Activity Level
DISTANCE	***
INTERMEDIATE	**
NEAR	***

Min. fitting height: 16 mm



INFINITY 3D

READER

Suitable for predominantly close work. Can be used as a vocational lens for extremely wide work ie. working with multiple computer screens. *Not suitable for driving.*

	Activity Level
DISTANCE	*
INTERMEDIATE	**
NEAR	****

Min. fitting height: 10 mm