



**Anyview<sup>3D</sup>**  
Animation

*A Picture Speaks a Thousand Words*

*Interactive on-screen graphics describe & demonstrate better than ever...*

### Enhanced Progressive Lens Simulation

-An easy guide to Premium Individual Progressives according to life-style situation (Work, Rest, Driving) & Type (Standard, Advanced, Premium), demonstrated using life-like 3D simulation effects



Outdoor(Office)



Outdoor(Driving)



Outdoor(Rest)



Indoor(Office)



Indoor(Living Room)



Indoor(Kitchen)

-Intuitive explanation of Presbyopia and suggestions for the first time wearer of progressive lens



Type of Lens for Presbyopia



Sign of Presbyopia



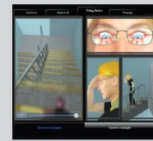
Explanation of Presbyopia



Suggestions (Up/Down)



Suggestions (Right/Left)



Suggestions (Using Stairs)

-Intuitive explanation of Individual PAL by Parameters, Reading Distance, Length of Corridor, and Eye/Head Moving



Individual Lens Simulations



Explanation of Parameters



Reading Distance

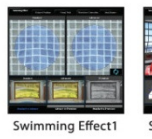


Length of Corridor



Eye/Head Mover

-Explanation of premium PAL by showing Swimming Effect, Comfortable Posture, Width of Near Vision, contrast, Glare and Sharpness



Swimming Effect1



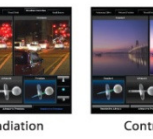
Swimming Effect2



Relaxed Posture



Near Vision field



Sharpness



Irradiation



Contrast



Lens for Small Frame

### Rich & Diverse Content for Clearer Explanation of Lens Options

-Promotes premium lenses by showing the benefits of high index, AR Coating and UV400 as well as Photo-chromic and Polarized



Anti-Reflection(2d)



Anti-Reflection(3D)1



Anti-Reflection(3D)2



Hydrophobic



Hardness



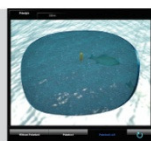
UV 400



Colour Tinting



Polarized\_Principle(2D)



Polarized\_Effect(3D)\_Fishing



Polarized\_Effect(3D)\_Driving



Polarized\_Principle



Photochromic\_Colour

## New Powerful 2D/3D Lens Thickness Simulation

- The new powerful 2D/3D software ensures customer satisfaction & understanding using more realistic lens thickness simulations by Material, Design & Index



Simulation



2D



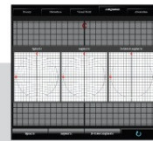
2D Cylinder



3D Lens



3D Frame



Design comparison(Astigmatism)

## New 3D Animation for Advanced Single Vision Lenses

- It is easy to explain the benefits of Advanced Single Vision Lenses(Myopia Control Lens, Nikon Relaxsee™, Hoya Remark™ etc.) by using the realistic 3D animation



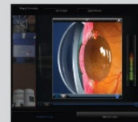
Application



Myopia Control 1



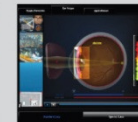
Myopia Control 2



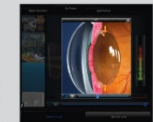
Myopia Control 3



Anti-Fatigue 1

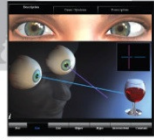


Anti-Fatigue 2

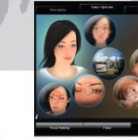


Anti-Fatigue 3

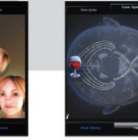
-Strabismus(Phoria) / High Curve Lens/ Drivewear™



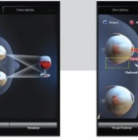
Explanation of Strabismus (Phoria)



Symptoms of Strabismus (Phoria)



Visual Pathway



Fusional Amplitude



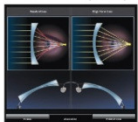
Block Test



Prescription(Prism Lens)



Thickness comparison



Aberration



Virtual Simulation



Theory of Drivewear1



Theory of Drivewear2



Theory of Drivewear3



Effect of Drivewear

## More Informative Contents

-The ocular conditions of Myopia, Astigmatism and Hyperopia can be explained using the description, cause & prescription icons



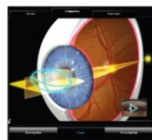
Myopia -Description 1



Myopia Description 2



Astigmatism-Description



Astigmatism-Cause



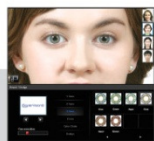
Hyperopia-Description 1



Outdoor(Office)

## Contact Lens Fuction

-Numerous 3D simulations emphasising the merits of RGP and Soft contact lens including Silicon Hydrogel



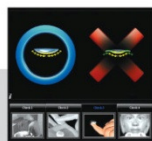
C.C.L Simulation



S.C.L(Comparison)



C.L Treatment 1



C.L Treatment 2



Make Up with C.L



S.C.L Vs R.G.P H.L

## Advertising

-Even when the Anyview 3D Animation is not in use, it is constantly playing for itself



### Anyview AD\_Editor

-Customers can make their own Advertisement like Image+Text, Flash, Movie by using unique Anyview AD Designer software

## Configuration



Installation DVD



USB Dongle

## Available Configuration



Embedded Hardware System

15" TFT-LCD (SVGA/XGA) Monitor with touch screen overlay

-Not Included 3D Animation or Network Client Version Software

Optional Extra

### Recommended System Requirements

OS: WindowXP(SP3), Window Vista, Window 7  
Memory: 1G  
HDD/ODD: 80GB/DVD-ROM

Processor: Above Intel Pentium IV 2.0 GHz  
Graphic Card: 3D Supporting to use for DirectX 9.0c  
Port: USB 2.0