

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(Driving



Outdoor(Rest)



Indoor(Office



ndoor(Living Ro



Indoor(Kitche

-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)



gestions (Right/Left) Suggestion



Suggestions (Using Stair

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



Individual Long Simulations



Explanation of Paramete



Ponding Distance



Longth of Corridor



Eye/Head Move

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



vimming Effect1 Swimming



Relaxed Posture





Sharpness



Irradiatio



Contrast



Lens for Small Fram

├ 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 Deflection/2d



Anti Deflection (3D)



Anti-Reflection(3D)2



Hydrophob



Hardnoss





Colour Tinting



Polarized_Principle(2D)



Polarized_Effect(3D)_ Fishing



Polarized_Effect(3D)_ Driving



Polarized_Principle



Photochromic Colour

New Powerful 2D/3D Lens Thickness Simulation

 $- The new powerful \, 2D/3D \, software \, ensures \, customer \, satisfaction \, \& \, understanding \, using \, more \, realistic \, lens \, thickness \, simulations \, by \, constant \, for all the properties of the proper$ Material, Design & Index













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















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





















Virtual Simulation

Theory of Drivewear1

Theory of Drivewear2

Theory of Drivewear3

Effect of Drivewea

More Informative Contents

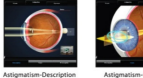
-The ocular conditions of Myopia, Astigmatism and Hyperopia can be explained using the description, cause & prescription icons

















Contact Lens Fuction

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













: Configuration

Advertising

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



OS : WindowXP(SP3), Window Vista, Window 7
Processor : Above Intel Pentium IV 2.0 GHz
Memory : 1G
HDD/ODD : 80GB/DVD-ROM
Port : USB 2.0

Available Configuration