



The Best Solution for the Best Consultation

Maximise the usage of the Anyview Pro/Vertex by choosing the Network Client Solution

Use the multiple functions of powerful 3D Graphics & Image Capture Measurement simultaneously on up to 6 desks.



PAL Consulting Table

Measuring Mode, Transfer image after taking a photo



Use the customers photo & the 3D image to discuss the best PAL solution



Frame on Face Mode, Transfer image after taking a photo



Use the customers photo to discuss thickness (3D), Coatings & Lens Materials (Aspheric/D-Sided Aspheric) in their selected frame



Single Lens Consulting Table

CL Mode, Transfer image after taking a photo



Use the Virtual Colour Simulation to discuss Coloured CLs, & other CL types such as RGP's & Silicon Hydrogels



CL Consulting Table

Customer's data searching & Educational Information



Educational Information covering conditions such as Presbyopia, Myopia, Astigmatism & Strabismus etc



Refraction Table

※ It is only possible to take a photo with the Anyview Measuring Device (Server)

※ All of the above consultation types are more effective using the Network Client Software



More Powerful and Advanced 3D Graphics

Interactive on-screen graphics describe & demonstrate better than ever

Enhanced Progressive Lens Simulation



Outdoor (Office)



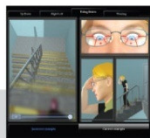
Indoor (Living Room)



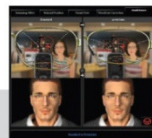
Type of Lens for Presbyopia



Explanation of Presbyopia



Suggestions (Using Stairs)



Lens for Small Frame



Individual Lens Simulations



Explanation of Parameters



Reading Distance



Length of Corridor

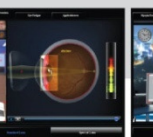


Eye/Head Mover

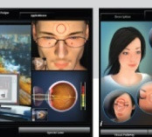
New 3D Animation for Advanced Single Vision Lenses



Application



Myopia Control 2



Anti-Fatigue 1



Symptoms of Strabismus (Phoria)



Fusional Amplitude



Block Test



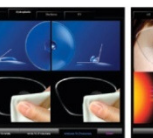
Design comparison (Astigmatism)

Rich, Full Colour Explanations of Lens Options

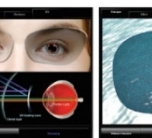
New Powerful 2D/3D Lens Thickness Simulation



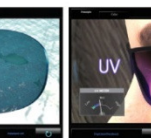
Anti-Reflection (3D) 1



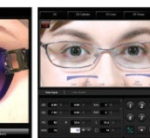
Hydrophobic



UV 400



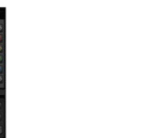
Polarized_Effect (3D)_Fishing



Polarized_Principle



Simulation



3D Frame

More informative Contact Lens Function



Myopia -Description 1



Astigmatism-Cause



Outdoor (Office)



C.C.L Simulation

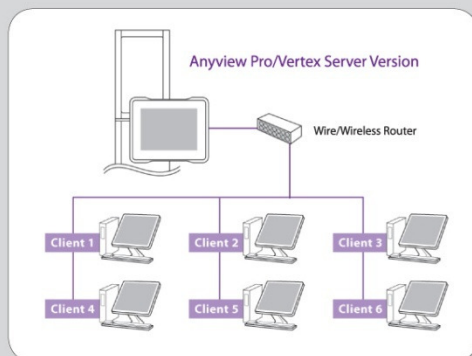


C.L Treatment 1

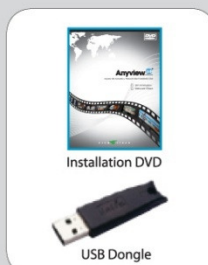


Make Up with C.L

Connectivity (up to a maximum of 6 clients)



Configuration



Recommended System Requirements

OS: Window XP(SP3), 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, LAN: 1port

Available Configuration

