

*A picture speaks a
thousand words*

*The best solution
for the best consultation*



Anypad

V I E W  I T E C H



◆ Enhanced Progressive Lens Simulation.



Vision Simulation



Comparison



Individual



Presbyopia



Type



Suggestions

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



▶ Outdoor-Office



▶ Outdoor-Driving



▶ Indoor-Kitchen



▶ Desktop-Office

- ◆ Intuitive explanation of Presbyopia and suggestions for the first time wearer of progressive lenses.



▶ Explanation of Presbyopia



▶ Individual Lens Simulations



▶ Reading Distance



▶ Length of Corridor



▶ Eye / Head Mover

- ◆ Explanation of premium progressive lenses by showing swimming effect, comfortable posture, width of visual field, small frames, contrast, glare, sharpness



▶ Swimming Effect1



▶ Swimming Effect2



▶ Relaxed Posture



▶ Visual Field



▶ Small Frames



▶ Sharpness



▶ Glare



▶ Contrast

Lens Option



- ◆ Rich & Diverse Contents for Clearer Explanation of Lens Options.
- ◆ New 3D Animation for Advanced Single Vision Lens.



Material/
Thickness



Coating



Colour Tinting



Polarised



Photochromic



Special Lens



Drivewear



High Curve Lens



- ◆ The new powerful 2D/3D rendering engine ensures customer satisfaction & understanding with a more realistic lens thickness simulation by material, design, and index.



▶ Material / Thickness 2D



▶ Material / Thickness
2D Cylinder



▶ Coating



▶ Colour Tinting



▶ Polarised



▶ Photochromic



▶ Special Lens



▶ Drivewear Principle



▶ Drivewear Effect



▶ High Curve Lens

Educational Information



- ◆ More Informative Contents.



REF. Defect



Care for your Glasses



Strabismus/ Tropia



▶ Explanation of Presbyopia



▶ Individual Lens Simulations



▶ Reading Distance



▶ Length of Corridor



▶ Eye / Head Mover

Near Vision Chart



▶ Numeric Chart



▶ Reading Book Test



▶ Red/Green Test



▶ Application-Telephone Number

Virtual Vision Simulation

- Virtual vision simulation of PAL by tracing the customer's head



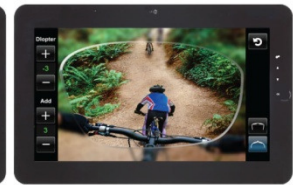
► Detection



► Progressive Simulation



► Polarised Simulation



► High Curve Simulation

AR(Augmented Reality) Vision Simulation

- Real Camera View & Built-in tilt sensor detect Far/ Mid/ Near Automatically



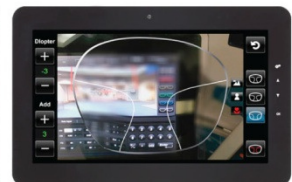
► Progressive Simulation



► Progressive Simulation(Far)



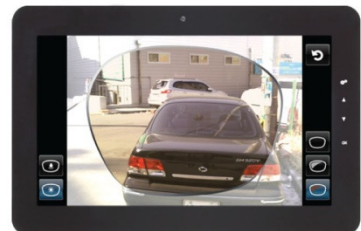
► Progressive Simulation(Mid)



► Progressive Simulation(Near)

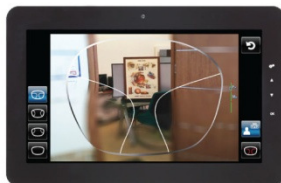


► Hi-Curve Simulation



► Photochromic Simulation

- Comparison Outdoor, Indoor, Desk and Reading Lens



► Outdoor



► Indoor

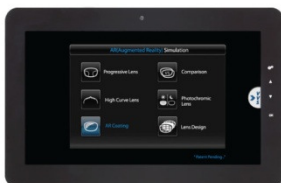


► Desktop



► Reading Lens

- Comparison of several AR coating simulation using a real camera



► AR Coating



► Without

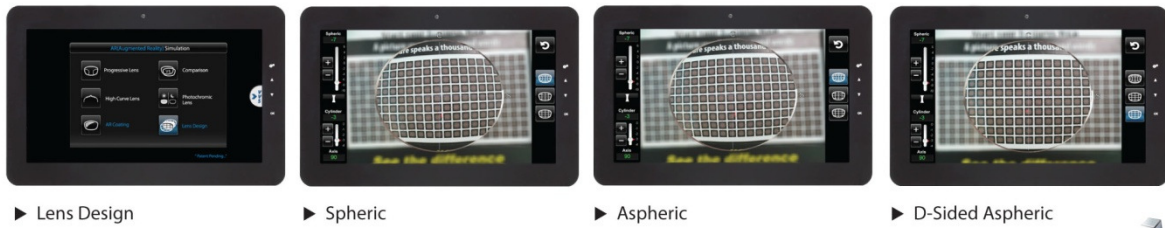


► With



► Premium

- Comparison between spheric, aspheric and double sided aspheric lens designs using a real camera view



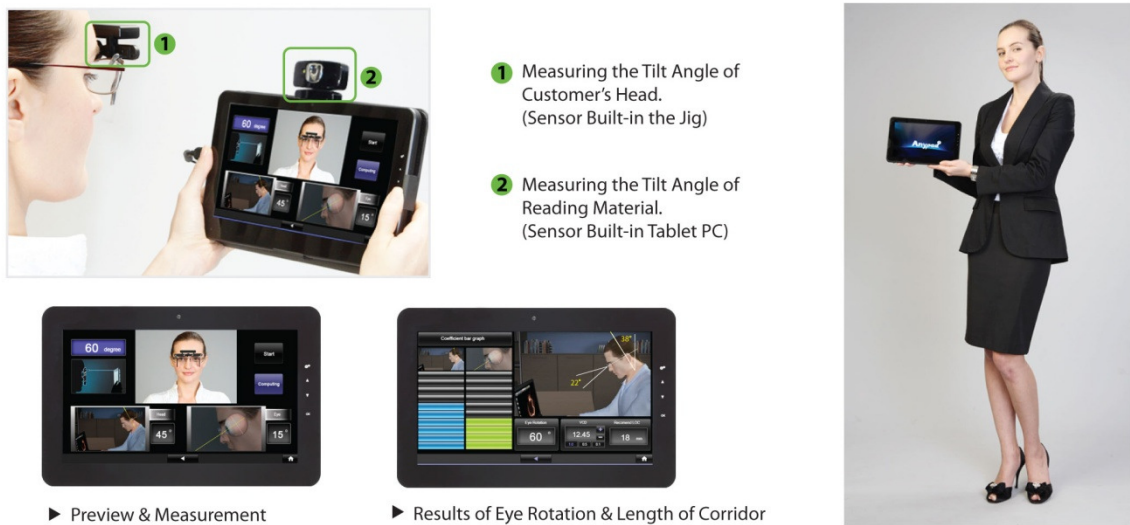
Near PD & Reading Distance Measuring Function (Option)

- Measuring the near PD and its distance according to customer's actual reading habit

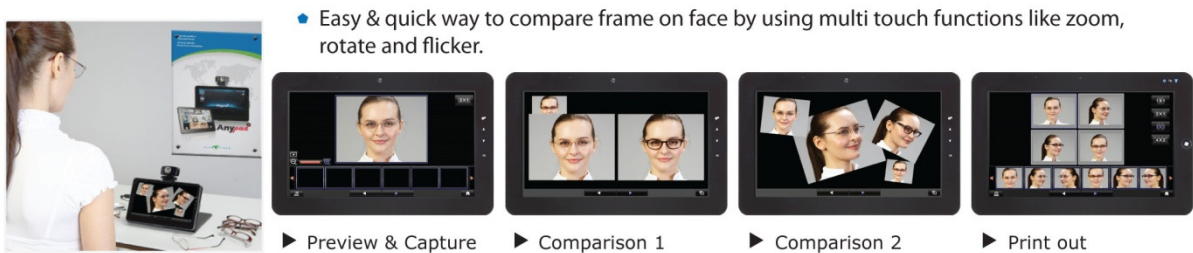


Eye Rotation / Length of Corridor (Option)

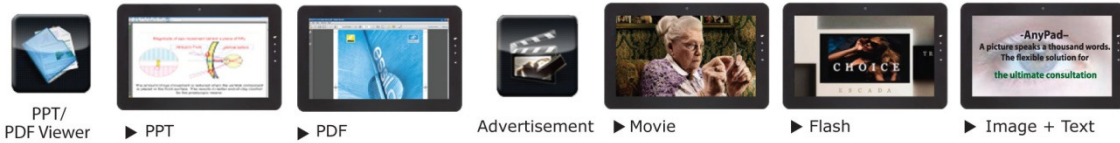
- Suggest the LOC (Length of Corridor) according to customer's reading habit by calculating customer's Eye rotation



Frame on Face (Option)

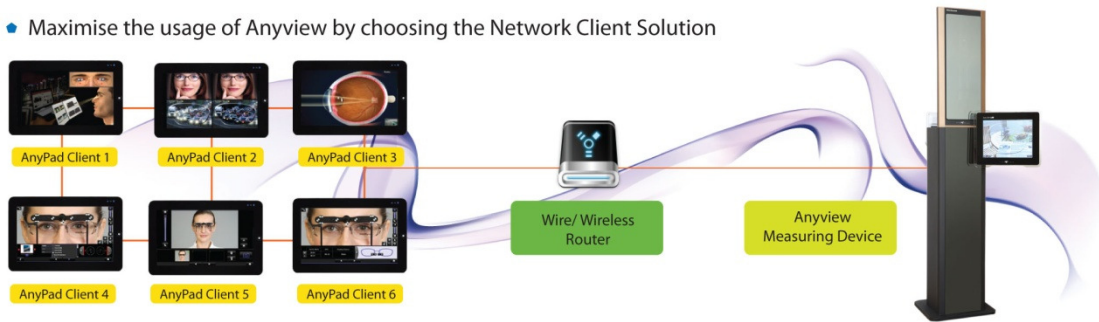


Additional Function



Network Connectivity (Option)

- Maximise the usage of Anyview by choosing the Network Client Solution



Technical Specifications

264mm, 169mm, 18.5mm

Size and Weight

- Height 169 mm
- Width 264 mm
- Depth 18.5 mm
- Weight 1kg

Display

- 26.3cm(diagonal) LCD Wide Screen Touch Display (1024x600 Pixel Resolution)

Battery

- 3 Cells Li-polymer battery : 3000mAh

OS

- Embedded Windows 7

Updating is available by Wi-Fi



External Buttons & Controls Section



Accessories

