VISUAL DISPENSING EQUIPMENT

www.bibonline.co.uk

Focused on innovative technologies
The Anyview Vertex™ has been developed to provide an intelligent and full 3D measuring system to take the fast and reliable measurements required for premium individual progressives. Anyview Vertex™ helps opticians to achieve consistent, reliable and fast measurements to ensure customer satisfaction.

**High technology innovations**
The high tech mirror contains a 10 megapixel camera with auto focus, 16x zoom, high powered silent up and down movement system with a built in flash to help detect the centre of the pupil accurately.

**Features**
- **Quick and easy measurement**
The customer stands in front of the mirror adopting their natural posture & looks at their facial reflection for the image capture, the customer then turns 90° & looks to the far distance for the second image capture.
- **Enhanced consistency & accuracy**
Following the simple tuning process, all the precise measurements are displayed within 15 seconds, the measurements can be transmitted to other dispensing points using the network software.
- **Easy to link with ordering software**
The software contains an easy to manage customer database & supports on-line ordering systems.
- **Frames on face**
The ultimate life like resolution, fully adjustable contrast and brightness to maximise image quality and lighting environment.
- **Customer database management**
Easy to use search methods based on Name, D.O.B. or I.D. number, and with enough capacity for up to 10,000 customers.

**Specification**
- Enhanced consistency and accuracy • Elegant and high tech design
- Diverse contents for explaining lens options • Powerful and advanced 3D graphics
- New powerful 2D/3D lens thickness simulation • Network configuration
- Near PD measurement option • Frames on face • Contact lens module
- Customer database management • Quick & easy measurement
Anyview Pro™ offers all the features of the Anyview system in a flexible solution that can be tailored to your particular needs.

The head unit itself houses a high-precision 10 Megapixel camera, mounted on an internal motorised mechanism which moves the camera up and down to the required height.

Importantly, the camera mount enables you to tilt the camera offering the ability to locate the back vertex distance when a frame with wide sides is used, resulting in even more accurate measurements.

Plinth options
Anyview Pro can be shipped with a plinth to stand the head unit on, or can be shipped without a plinth so you can position the unit on an existing dispensing table.

Near PD Measurement solution
The optional Near PD Measurement solution consists of a tablet connected to the unit which takes a picture of the patient while focussing on the tablet screen. From this picture, accurate measurements can be made of the patient’s near PD.
Anyview 3D Animation / Network Client Installation Disc

The functions of the Anyview software can be used simultaneously with the Anyview Pro Network Version. After taking a photo the Optician can consult with customers at various dispensing desks by using the Network Client Version (maximum 6 clients)

More Powerful and Advanced 3D Graphics
On screen graphics describe and demonstrate like never before

- Individual(Simulation)
- Reading Distance
- Length of Corridor
- Eye/Head Mover
- Vision Simulation
- Type
- Sign of Presbyopia
- Principle of Presbyopia
- Suggestions
- Photochromic
- Swimming Effect 1
- Swimming Effect 2
- Relaxed Posture
- Near Vision Field
- Sharpness, Irradiation, Contrast
- Polarised (Driving)
- Thickness(2D Cylinder)
- Thickness(3D)
Anypad

Specification
- 26.3cm (diagonal) LCD Wide Screen Touch display (1024 x 600 pixel resolution)
- Battery, 3 cells li-polymer: 3100mAh
- Operating system embedded Windows 7
- Updating is available via WiFi

Accessories
- Jig for virtual visual simulation
- Jig and tilt sensor for eye rotation measurement
- Rechargeable battery

Progressive
- Enhanced progressive lens simulation

Lens option
- Rich and 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

Drive wear

High Curve lens

E-mail: sales@bibonline.co.uk  Telephone: 01438 740823  Web: www.bibonline.co.uk
BiB Ophthalmic Instruments aim is to be the preferred supplier to all of the Optical Industry by offering the very latest technologies from some of the world’s leading manufacturers, on time and at a price that ensures value for money for all our customers.