



VistaVision EyeTablet TWO APPLICATIONS IN ONE DEVICE





OPERATION PANEL

NEAR VISION TESTING

Another remote control to have a possibility to manage your VistaVision

Check the near vision with three test programs (Reading, Measurement, Quality of Vision)

OPERATION PANEL

- The professional way to interact to your VistaVision LCD chart system
- Direct control on all parameters of a test
- You can show a test to the patient without look directly to the chart panel
- This networking technology allows you to use multiple chart panels in the same examination room
- Simple and intuitive
- Fast built-on and instant-off (Android 9 Operating System)
- Complete, precise and versatile software; programmable patient's vision examination
- Free software update forever
- Long-life, up to date technology and strong competitive price!

NEAR VISION TESTING

- Application to check the near vision (40cm)
- Examinations programs:
 - Measurement: Duane, Adult/Child grids, Red and green, Snellen, Numbers, Landolt's ring, Tumbling E, Kolt, Circular optotypes, Cross cylinder dots, Half clock dial, Astigmatism clock dial, Binocular balance, Circular Biocular optotypes, Jaeger, Column/Row bright letters.
 - Reading: NVREAD, Newspaper, Phone directory, Broadcast programming, Patient information leaflet, Bus timetable, Map, Sheet music
 - Quality of Vision: Point of fix, Worth four dot test, Anaglyph, Cross test, Pointer test (vertical/horizontal, Stereo Triangle (St), Stereo Balance (V), Binocular vision, Cross test, Mallet test, Osterberg Stereo test, Color blindness test, Amsler's grids.
- Just a touch on the screen to go directly to a specific test

Specifications

✓ LCD color touch-screen 10.1-inch, 1920x1200 pixel	✓ Stylish Design with suitable stand
✓ Dimension (WxHxD): 242 x 8,1 x 168 mm	√ Weight: 480 g
✓ Internal battery: 4850mAh Li-Polymer	✓ Operation Panel Connection Mode: Wifi
✓ Free internet software updates, forever	✓ Charger unit: DC 5.0V/2.0A

How to order the EyeTablet?

To order EYETABLET use the code: 4DMD EYETABL-3W

