

Features:

Portable for Use on Multiple Computers Quick and Easy USB Connection to PC Powerful and Intuitive Master-Vu Software

1. General:

Models:

- MV5600 Master-Vu B-Scan
- MV4500 Master-Vu A-Scan

Features:

- Quick and Easy USB Connection
- Touch Screen Compatible
- Integrated Patient Database
- Intuitive and Powerful Software
- Personalized Exam Reports

2.A-Scan:

Scan Modes:

- Direct Contact / Immersion
- 5 Examination Modes:

Cataract

Dense Cataract

Aphakic

Pseudophakic (5 settings)

Manual

• Review Screen for A-Scan Measurement

Measurements:

- ACD, Lens, Vitreous, and AXL
- Individual Zone Velocities
- Average with Standard Deviations

Specifications:

- Clinical Accuracy ±0.1mm
- Electrical Accuracy ±0.032mm
- Lens Calculations in 0.25D Increments
- 1600 Lens Database

Formulas:

· Available IOL Formulas:

Binkhorst

Regression-II

Theoretic/T

Holladay

Hoffer-Q

Haigis

 Post-Refractive IOL Formulas: Latkany Myopic Regression

Latkany Hyperopic

Aramberri Double-K

A-Scan Probe Styles:

- Standard A-Scan Probe for Hand-Held, Immersion, or Slit Lamp Mounted Application
- Soft-Touch A-Scan Probe for Hand-Held Use Minimizing Corneal Compression

3. B-Scan:

Probe:

- Transducer Frequency: 12MHz
- On-Probe Activation Switch

Tools:

- Adjustable Zoom, Pan, and Area Select
- Brightness and Contrast Control
- Near/Mid/Far Gain Control
- On-Screen Annotation

Data Acquisition and Display:

- Scanning Method: Sector
- Frame: 60°, 256 lines, 2000 Samples/Line
- Frame Rate: 30 fps (max)
- Adjustable Acoustic Output for Improved Penetration (Scan Depth: 30-60 mm)
- Capture Frames (.bmp or .jpg) or Video Clips up to 100 Frames (.wmv)
- 256 Levels Gray Scale

Measurements:

• Distance:

Multiple Calipers Precision: 0.046 mm

· Angle:

Multiple Calipers and Vertex

Precision: 1/2°

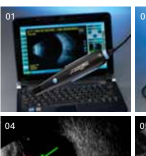
Resolution:

• Electronic: 0.015mm (max)

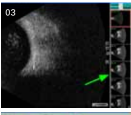
• Clinical: 0.1mm

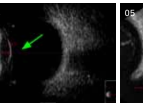
Data Management:

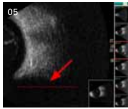
- Frames (.bmp or .jpg)
- Video Clips up to 100 Frames (.wmv)













- 01 Master-Vu B-Scan
- 02 Master-Vu A-Scan
- 03 Easy Navigation of Thumbnail Images and Clips
- 04 Caliper Tools for Multiple
 Simultaneous Distance and Angle
 Measurements
- 05 On Screen Annotation
- 06 IOL Comparisons with Extensive EZ-Lens Database