## **SPECIFICATIONS:**

B-Scan

 Ultrasound Probes 10MHz B-Scan Probe 20MHz B-Scan Probe

 Axial Resolution 10MHz B-Scan: ≤0.1mm 20MHz B-Scan: ≤0.08mm • Lateral Resolution 10MHz B-Scan: ≤0.2mm

 Scan Depth 10MHz: 28mm — 60mm 20MHz: 19mm — 40mm

6-Step Selectable

20MHz B-Scan: ≤0.15mm

• Scan Angle

 Cineloop 10s/100 frames with dynamic replay

• Image Acquisition B-Scan images

Snapped & Saved in real-time without any limitation

256 Levels

• Gray Scale • Gain 1-105dB adjustable

• TGC Default

Vitreous-Enhanced Mode Customized

• B+A Mode AL Measurement

Color Codes

Distance, Area & Angle Measurements

 Annotation Magnification

**IOL Calculation** 

• General SRK-II SRK-T BINK-II **HOLLADAY** HOFFER-Q HAIGIS

Double K/SRK-T Post-Refractive History-derived

Refraction-derived ROSA

**SHAMMAS** 

**Biometric A-Scan** 

Probe 10MHz with Fixation Red Light 1-60dB Gain

 Measuring Method Contact or Immersion AL Range: 15mm-40mm Measuring Range

 Measuring Accuracy ±0.05mm

 Measuring Mode Automatic (Normal, Aphakic, Special and

Cataract) or Manual

 Measurements Average and Standard Deviation for up to

10 scans per exam

Configurable Tissue Velocities under Special or Manual mode

General

Display High-Resolution 12.1" LCD

 Printer Compatibility Graph/Text Printer and Video Printer (PAL)

Video-Out (PAL) Interface

**HDMI** 

USB 2.0 Ports Touch Screen Operations

Wireless Mouse & Keyboard Footswitch

• HDD 320GB or higher Folder/Report Sharing Network Power Supply AC 100~240V, 50/60Hz Optional 20MHz B-Scan Probe

Eye Cup

Immersion Shell Video Thermal Printer DICOM 3.0 Software Package



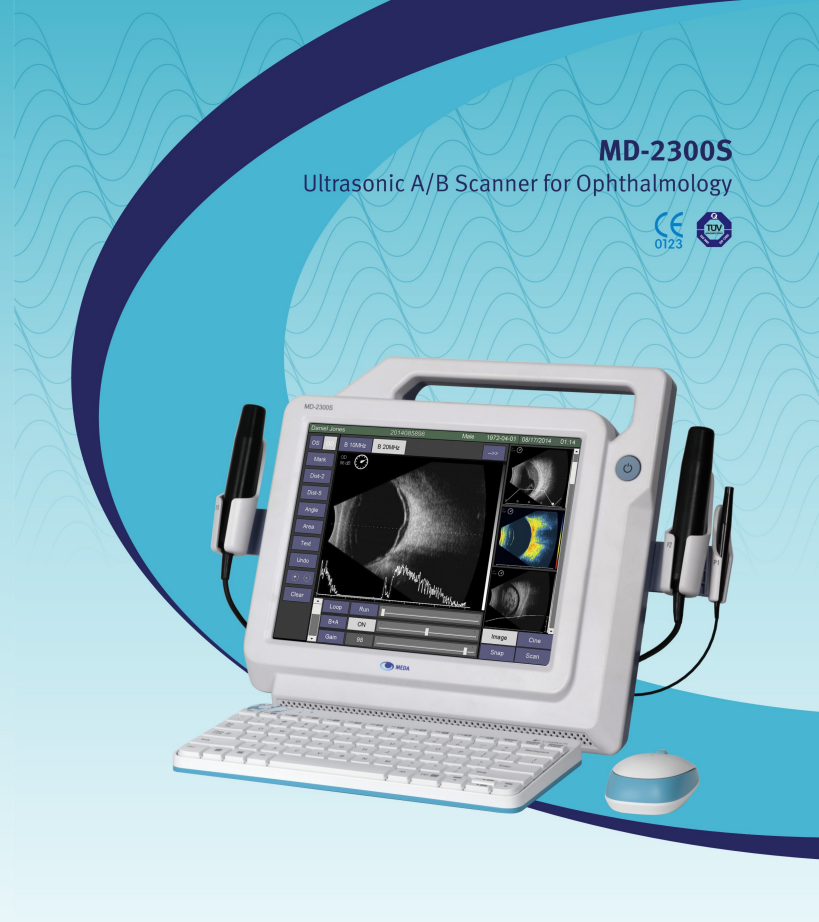




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# Professional Ultrasound

## **B-Scan** Enhanced Visibility and User-friendliness

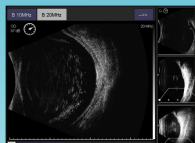
Image/video buffer slots for immediate click-and-check, review and comparison

Images/videos captured in real time and saved in lossless format (.bmp & .avi)

Zooming and scan depth adjustment for better ocular disease observation

Vitreous-Enhanced Mode improves visibility at vitreous body





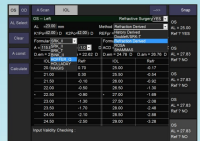
## **A-Scan & IOL Calculation** Enhancements and Tight Integration

Biometry buffer slots for immediate click-and-check, review and comparison

Improved accuracy and reliability with Average and Standard Deviation for up to 10 scans per exam

6 popular IOL formulae and 5 Post-refractive IOL formulae available





## **Full Reporting Capabilities**

Full report integrating A-scan/IOL results, B-scan images and doctor's comments with customized dictionary of symptom entries

# **Comprehensive Data Archiving and Management**

Simple UI allows users to load, search, print, etc. Unlimited storage capacity for over 20,000 exams (8 lossless images per exam)





## **Features**

- High Definition 20MHz B-scan Image
- High Resolution LCD touch screen
- Image/video snapped and stored in real time in multiple buffer slots for immediate comparison and review
- Multiple TGC options for operator's preference including vitreous-enhanced mode
- Editable clinical report with A-scan/IOL results, B-scan images, and textual comments with configurable entries
- Reports in .PDF format for sharing and print-out
- Compatibility with graph/text printer
- Diverse connections via HDMI and USB 2.0 ports
- HDMI interface for double-screen showcase
- DICOM 3.0 protocol available via USB 2.0 port
- Massive storage capacity for over 20,000 exams

# **Clinical Gallery**

