Portable UBM

CCE-SW3200

Features

Linear Scan and handheld probe

Sulcus to sulcus measurement

 Full image mode and angle image mode display

AOD and ACA measurement

PDF Report output





Frequency: 50MHz / 35MHz (optional)

· Scaning Mode: Linear Scanning

· Scaning Range: 16mm×9mm; 10mm×6.5mm

Image Resolution(full screen): 50µm

· Output: PDF report output

· Geometry Distortion: linear scan, no distortion, no compensation, undistorted image

· Measurement: Distance, angle, perimeter, area

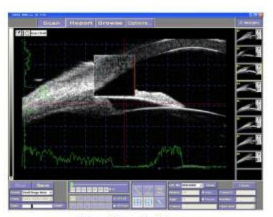
· Working System: Windows XP / Vista

· Display colors: 12 false colors

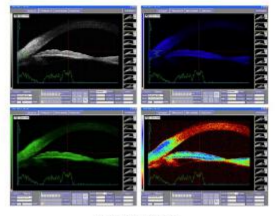




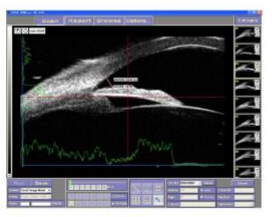
Sulcus to sulcus , angle to angle measurement. Cornea and Anterior chamber measurement.



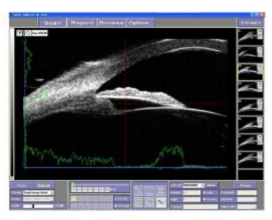
Magnify part of image Size evaluation of image



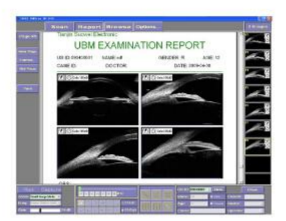
12 flase colors



AOD and ACA measurement



U+A Mode



PDF report output