

B-Scan PLUS[®]

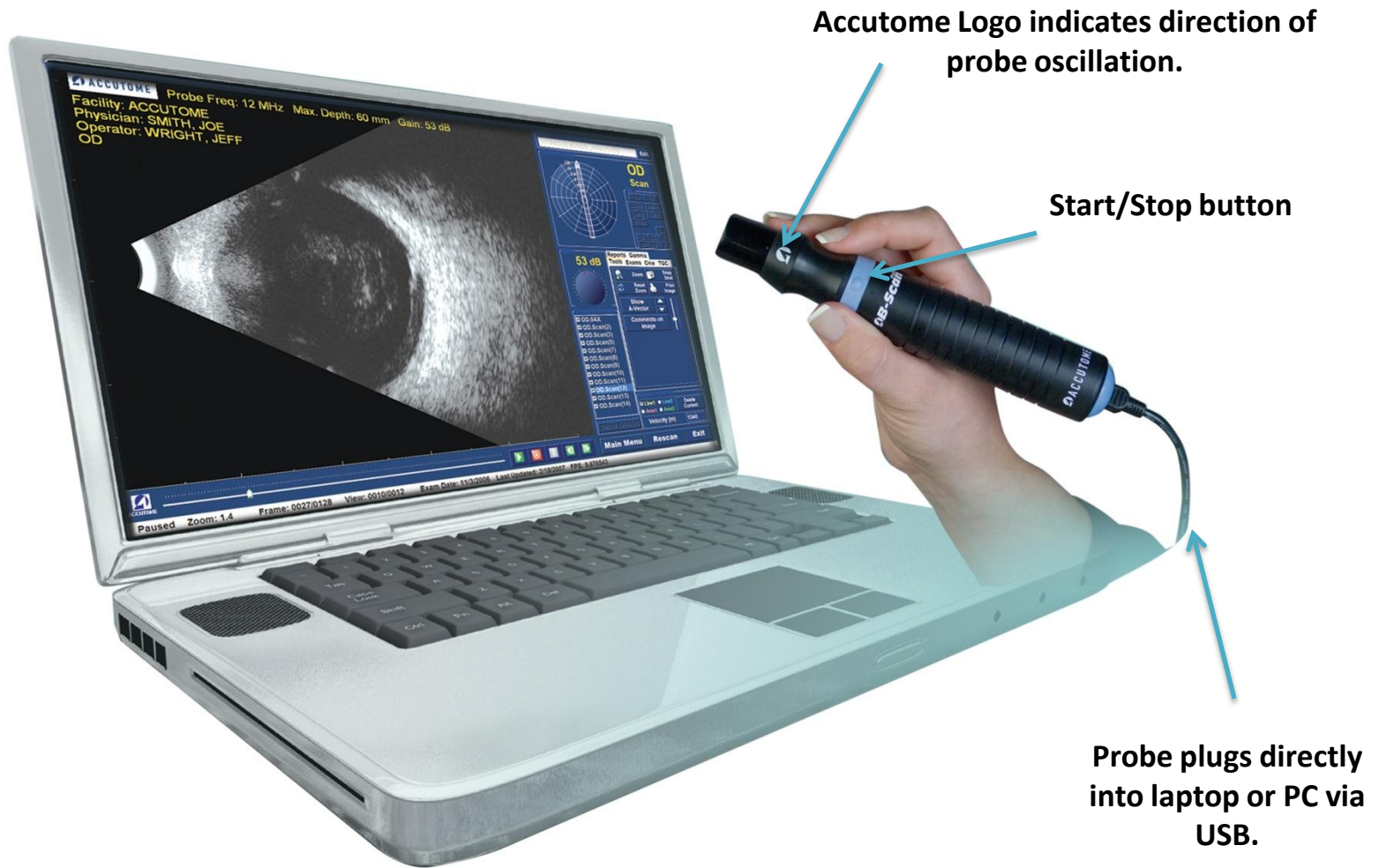
B-Scan PLUS[®]



ACCUTOME[®]

"Where The Difference is Visible"

Accutome B-scan Plus®



Acquisition Mode

ACCUTOME Probe Freq: 15 MHz Max. Depth: 50 mm Gain: 53 dB

MRN:
Facility: ACCUTOME
Physician: CANNA, NANCY
Operator: BALDWIN, BOB
Patient: XXXXX, PAUL
OD
Scan Date: 5/14/2010

Exam: PAUL_2007-1-22T8
Current View

Scan

OD

Edit
OD OS

Axial	CB
Trans	O
Long	EA
	E
HMAC	EP
VMAC	PE
LMAC	P
HAX	VAX

Gain 53 dB

TGC Tools Gamma Probe Cine

Zoom *Snap Shot
Reset Zoom Print Image

Show A-Vector

A-Vector 2X
Hide Image
Edit Exam
Reset Footswitch
Play Saved Cine

Analyze

Main Menu Exit

Cine Buffers

Orientation dial used to label probe position. (optional)

Adjust gain while scanning.

Take multiple film loops of different positions.

Image editing tools. (optional)

Cine Buffer shows a yellow progress bar when probe is running.

When finished scanning, click on 'Analyze' to further evaluate the scans and generate reports.

Analyze Mode

ACCUTOME Probe Freq: 15 MHz Max. Depth: 50 mm Gain: 48 dB

MRN:
Facility: ACCUTOME
Physician: CANNA, NANCY
Operator: BALDWIN, BOB
Patient: XXXXX, PAUL
OD 2CB
Scan Date: 4/28/2010

Select Current Exam
PAUL_2007-1-22T8 Edit

Current View
OD 2CB
Edit
OD HMAC
OS VMAC
Axial LMAC
Long TMAC
Trans HAX
VAX
CB O EA
E EP PE P

Gain
48 dB

Cine Angle
Tools Reports TGC Gamma Exams

Zoom *Snap Shot
Reset Zoom Print Image
Show A-Vector
A-Vector 2X
Hide Image
Comments on Image

All Views
OD 2CB
OD 9L

Measurements
Line1 Line2
Area1 Area2
Delete
Velocity 1532 Vitreous (1532)

Paused Zoom: 1 Frame: 054/064 View: 001/002 Created: 1/22/2007 Accessed: 5/4/2010 FPS: 4.9

Main Menu Rescan Exit

When paused, click on *Snap Shot to save a .bmp or .jpg image.

4 calipers for measuring lines and area.

Play, Pause and review the selected view frame by frame.

Click 'Rescan' if you wish to return to the Acquisition Mode.

Reporting

ACCUOTOME Probe Freq: 15 MHz Max. Depth: 50 mm Gain: 53 dB

MRN:
Facility: ACCUTOME
Physician: CANNA, NANCY
Operator: BALDWIN, BOB
Patient: XXXXX, PAUL
OD 2CB
Scan Date: 4/28/2010

Select Current Exam
PAUL_2007-1-22T8 Edit

Current View
OD 2CB
Edit
OD HMAC
OS VMAC
Axial LMAC
Long TMAC
Trans HAX
VAX
CB O EA
E EP PE P

Gain 53 dB

Cine Angle
Tools Reports TGC Gamma Exams

Snapshots List Manage Reports
Delete Selected

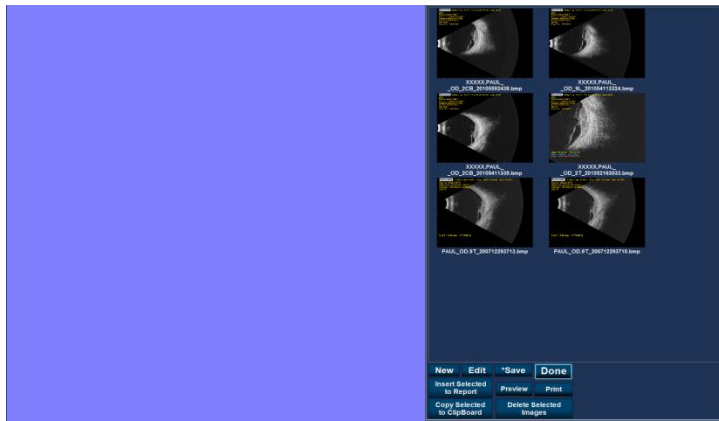
All Views
OD 2CB
OD 9L

Measurements
Line1 Line2
Area1 Area2
Delete
Delete Selected Velocity 1532 Vitreous (1532)

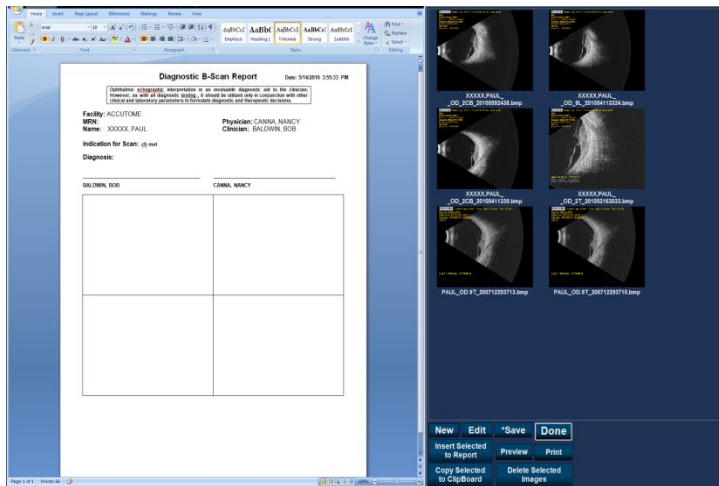
Main Menu Rescan Exit

Stopped Zoom: 1 Frame: 001/064 View: 001/002 Created: 1/22/2007 Accessed: 5/4/2010 FPS: 0.0

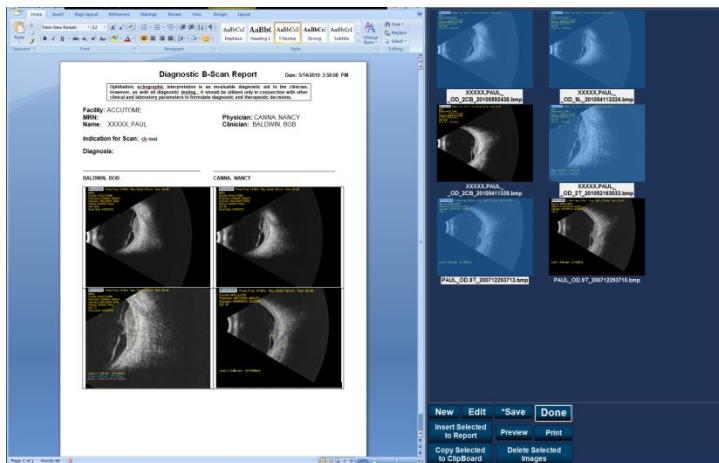
Once all snap shots are taken, select the Reports tab and click on 'Manage Reports'.



← Your snapshots will appear on the right.



← Click on 'New' to open a Microsoft Word template. Exam data is automatically populated.



← Hold down Ctrl on your keyboard and click on the snapshots you wish to include in your report. Once selected, click on 'Insert Selected to Report'.

← Clicking directly on the document allows the user to enter a diagnosis.

Exam Storage

