



Module # 3

Provider ECG Read Workflow

Philips ECGVue Enterprise Edition
File View Tools Help

PHILIPS

TM ECGVue Application

TraceMasterVue

User:

Password:

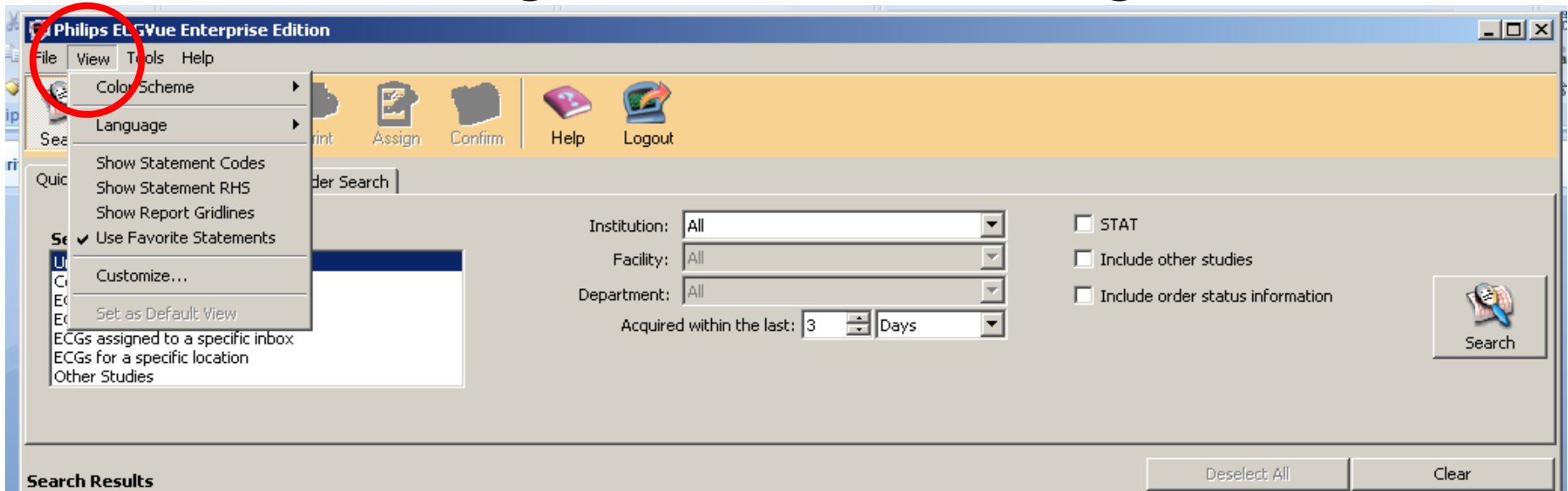
Domain:

Remember me on this computer

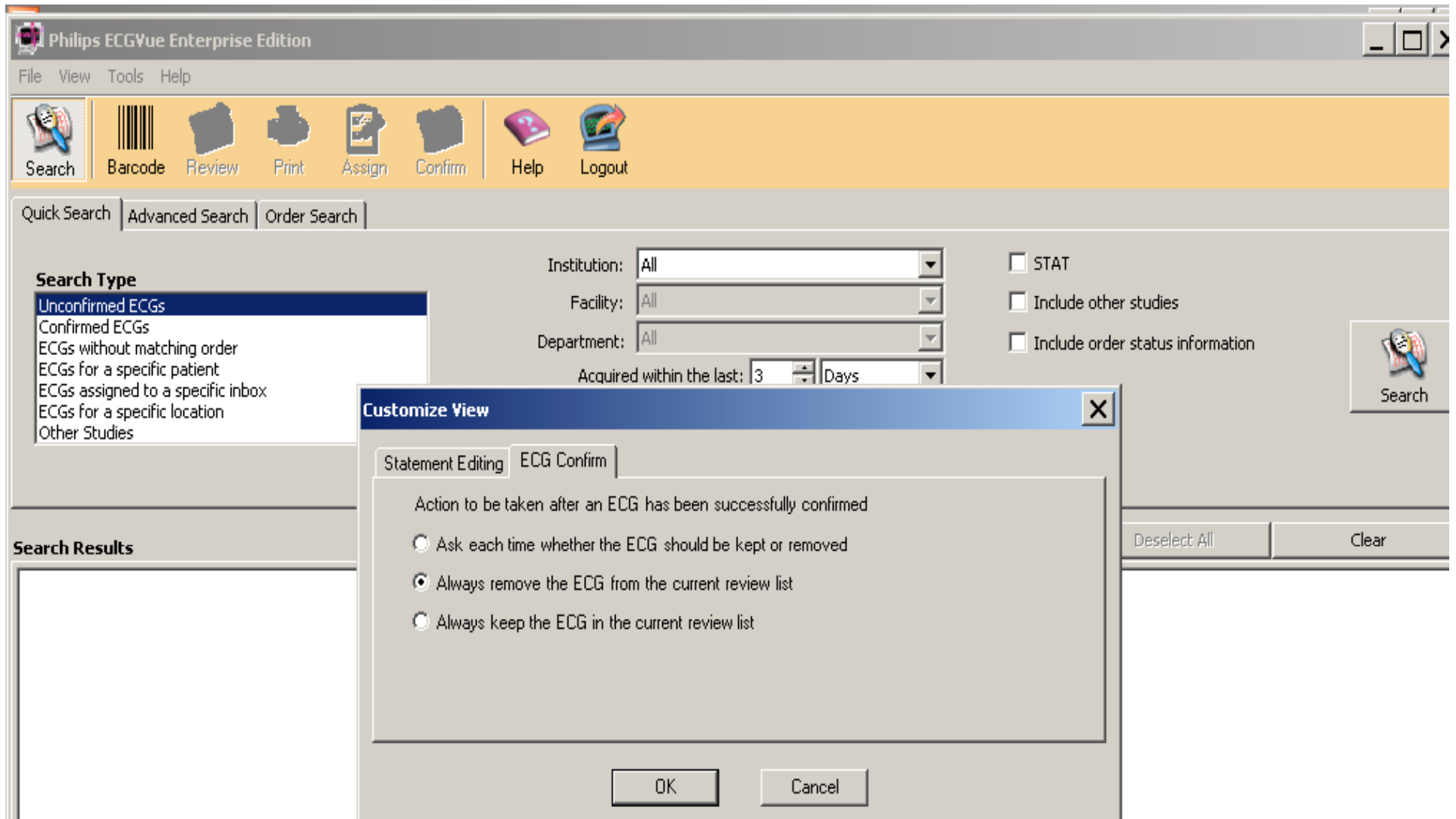
Login

- Application can be found on Citrix or an icon can be placed on computer desktop
- Sign-in with MHS/NT username & password on workstation to assure access to the Application icon
- Sign-in to application with MHS/NT username & password & click Login

Customizing TMV – Setting Defaults



- Click View (main menu) – top left of screen
- Click Show Statement Codes
- Click Show Statement RHS (to show reason for code)
- Click Show Report Gridlines
- To use Favorite Statement Codes & set up a preference list – click on 'Use Favorite Statements'
- You should have a check mark by each selection



- Click Customize under the view menu drop down
- In the pop-up window click ECG Confirm
- Select Always remove the ECG from the current review list
- Click OK

The screenshot shows the TMV software interface. The 'View' menu is open, and the 'Stmt' button is highlighted. The 'Set as Default View' option is also highlighted. A text box provides instructions on how to set the default view.

1. Click on Stmt

2. Click View

3. Click 'Set as Default View'

This will only need to be done once...

The screenshot shows the Philips ECGVue Enterprise Edition software interface. The top menu bar includes 'File', 'Tools', and 'Help'. Below it is a toolbar with icons for Search, Barcode, Review, Print, Assign, Confirm, Help, and Logout. The main area is divided into sections: 'Quick Search' (with tabs for Quick Search, Advanced Search, and Order Search), 'Search Type' (a list of search criteria), 'Assigned To:' (a dropdown menu), and a 'Search' button. The 'Search Type' list includes 'Unconfirmed ECGs', 'Confirmed ECGs', 'ECGs without matching order', 'ECGs for a specific patient', 'ECGs assigned to a specific inbox' (highlighted with a red arrow and circled '1'), 'ECGs for a specific location', and 'Other Studies'. The 'Assigned To:' dropdown menu is open, showing a list of departments including 'Adult ED' (highlighted with a red arrow and circled '2'). The 'Search' button is circled with a red arrow and circled '3'. The bottom section is labeled 'Search Results' and contains a 'Patient List' button.

From the Search Screen, select:

1. ECGs assigned to specific inbox
 - Will bring up ECGs assigned to specific physician/group
2. Click on down arrow in Assigned To: to bring up a list of inboxes
 - Select your inbox
3. Click Search
 - A list of all ECGs for that inbox will be displayed

Philips ECGVue Enterprise Edition

File View Tools Help

Search Barcode Review Print Assign Confirm Help Logout

Quick Search Advanced Search Order Search

Search Type

- Unconfirmed ECGs
- Confirmed ECGs
- ECGs without matching order
- ECGs for a specific patient
- ECGs assigned to a specific inbox**
- ECGs for a specific location
- Other Studies

Assigned To: Adult ED

Include other studies

Include order status information

Select All Clear

Search Results

XBOB HIM, AHPENDNOTE	ID: 2893144	DOB: 1979-11-04
<input checked="" type="checkbox"/> 12-May-2011 6:52:55 AM	Standard 12	Abnormal Confirmed: Dev
XBOBTMV, AH	ID: 2893120	DOB: 1977-01-01
<input type="checkbox"/> 11-Apr-2011 8:49:02 AM	Standard 12	Abnormal Confirmed: Vin
<input type="checkbox"/> 07-Apr-2011 2:29:29 PM	Standard 12	Abnormal Awaiting Confir
XBOBTMV, GS	ID: 2893118	DOB: 1972-05-04
<input type="checkbox"/> 11-Apr-2011 8:57:55 AM	Standard 12	Abnormal Awaiting Confir
<input type="checkbox"/> 11-Apr-2011 8:53:44 AM	Standard 12	Abnormal Awaiting Confir
<input type="checkbox"/> 07-Apr-2011 2:31:53 PM	Standard 12	Abnormal Awaiting Confir
XBOBTMV, JOHN	ID: 2893121	DOB: 1971-04-01
<input type="checkbox"/> 12-May-2011 9:05:05 AM	Standard 12	Abnormal Confirmed: Dev
<input type="checkbox"/> 12-May-2011 7:37:57 AM	Standard 12	Abnormal Confirmed: Dar
<input type="checkbox"/> 12-May-2011 6:54:16 AM	Standard 12	Abnormal Confirmed: Dev
XBOBTMV, TG	ID: 2893119	DOB: 1973-01-20
<input checked="" type="checkbox"/> 11-Apr-2011 8:57:05 AM	Standard 12	Abnormal Awaiting Confir
<input type="checkbox"/> 11-Apr-2011 8:55:58 AM	Standard 12	Abnormal Confirmed: Tra
<input type="checkbox"/> 11-Apr-2011 8:55:15 AM	Standard 12	Abnormal Confirmed: Tra
<input type="checkbox"/> 07-Apr-2011 2:30:23 PM	Standard 12	Abnormal Confirmed: Vin

Patient List

13 Studies 5 Patient(s) 2 Selected Christina Terenzi

1. Click on the **Select All** button
2. Select the desired ECG
 - The ECGs to be reviewed will have a checkmark in the box next to the ECG
3. Click **Review** icon near the top of the screen
 - TMV will display the most recent ECG to be edited

Philips ECGVue Enterprise Edition

File View Tools Help

Search Save Print Assign Verify Edit Compare Confirm Summary Stmt Waveform Report Help Logout

ID: 2893120 Name: XBOBTMV, AH Location: 17 - Good Samaritan / 06 - GSH Cardiac Care

11-Apr-2011 8:49:02 AM 07-Apr-2011 2:29:29 PM

HR: 121
RR: 496
PR: 110
QRSD: 148
QT: 236
QTc: 335
P: 69

INTERPRETATION (CRITERIA: 0B)

Sinus tachycardia
IVCD, consider atypical RBBB
Inferior infarct, acute (LCx)
Lateral leads are also involved
< end of statements >
< end of remarks >

Insert Code
Insert Text
Edit
Delete
Undo
Redo

{eb1bd780-615e-11e0-4823-01b941a40029}

John Archibald

This is the Statement (Stmt) Page

1. Patient's MRN, Name, location the ECG was acquired, tab for each ECG, parameters of ECG, computer-generated interpretation, edit tools, gender, age, electronic interpreted severity of the ECG and waveforms are located here.
2. Bold type on the tab indicates that the ECG has been selected in your previous search.
3. The red line over the ECG tab date & time indicates ECG selected to view.

Philips ECGVue Enterprise Edition

File View Tools Help

Search Save Print Assign Verify Edit Compare Confirm Summary Stmt Waveform Report Help Logout

ID: 2893120 Name: XBOBTMV, AH Location: 17 - Good Samaritan / 06 - GSH Cardiac Care

11-Apr-2011 8:49:02 AM 07-Apr-2011 2:29:29 PM*

HR: 121 RR: 496 PR: 110 QRSD: 148 QT: 236 QTc: 335 P: 69 QRS: 69 T: 77

INTERPRETATION (CRITERIA: 0B)

Sinus tachycardia
IVCD, consider atypical RBBB
Inferior infarct, acute (LCx)
Lateral leads are also involved
< end of statements >
< end of remarks >

 to delete statement, <Enter> to modify statement. Type any character to insert a new statement

Male : 34 Years SEVERITY: AB - ABNORMAL ECG -

Insert Code ...
Insert Text
Edit
Delete
Undo
Redo

I
II

{eb1bd780-615e-11e0-4823-01b941a40029}

John Archibald

Statement (Stmt) Page

- Zoom-in View
 - Left click on ECG screen to zoom in
 - Right click on ECG screen to zoom out



ID: 277654

Name: tmvct

Location: 17 - Good Samaritan / 00 - Unidentified Department

May-2011 1:22:35 PM

HR: 121
RR: 496
PR: 112
QRSD: 72
QT: 236
QTc: 335

P: 69
QRS: 66
T: 73

INTERPRETATION (CRITERIA: 0B)

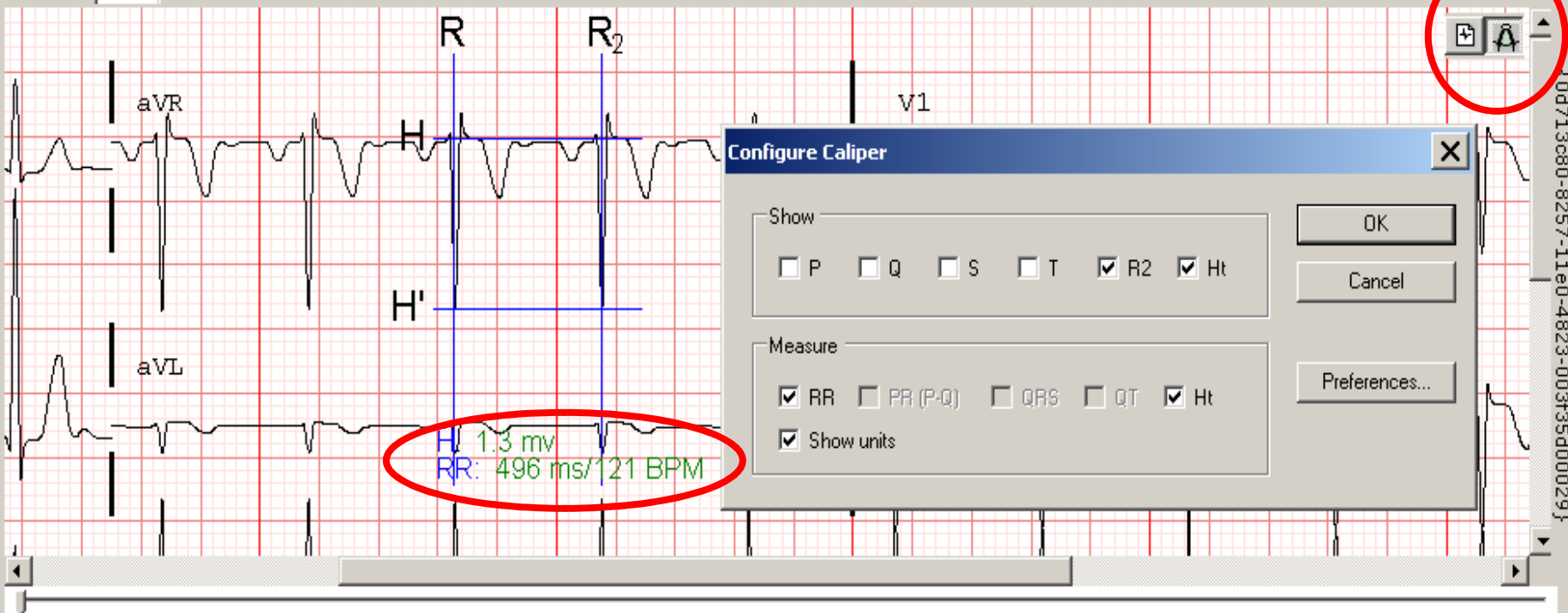
ST Sinus tachycardia
LAECB LAE, consider biatrial enlargement
ETRSR1 RSR' in V1 or V2, right VCD or RVH
< end of statements >
< end of remarks >

Insert Code ...
Insert Text
Edit
Delete
Undo
Redo

 to delete statement, <Enter> to modify statement. Type any character to insert a new statement

Female : 20 Years

SEVERITY: AB - ABNORMAL ECG -



{00713080-8257-11e0-4823-003f35d00029}

Philips ECGVue Enterprise Edition

File View Tools Help

Search Save Print Assign Verify Edit Compare Confirm Summary Stmt Waveform Report Help Logout

ID: 2893120 Name: XBOBTMV, AH Location: 17 - Good Samaritan / 06 - GSH Cardiac Care

11-Apr-2011 8:49:02 AM 07-Apr-2011 2:29:29 PM*

HR: 121 RR: 496 PR: 110 QRSD: 148 QT: 236 QTc: 335 P: 69 QRS: 69 T: 77

INTERPRETATION (CRITERIA: 0B)

Sinus tachycardia
IVCD, consider atypical RBBB
Inferior infarct, acute (LCx)
Lateral leads are also involved
< end of statements >
< end of remarks >

 to delete statement, <Enter> to modify statement. Type any character to insert a new statement

Male : 34 Years SEVERITY: AB - ABNORMAL ECG -

Insert Code
Insert Text
Edit
Delete
Undo
Redo

Statement (Stmt) Page
• Options for modifying text

{eb1bd780-615e-11e0-4823-01b941a40029}

John Archibald



ID: 277654

Name: tmvct

Location: 17 - Good Samaritan / 00 - Unidentified Department

19-May-2011 1:22:35 PM

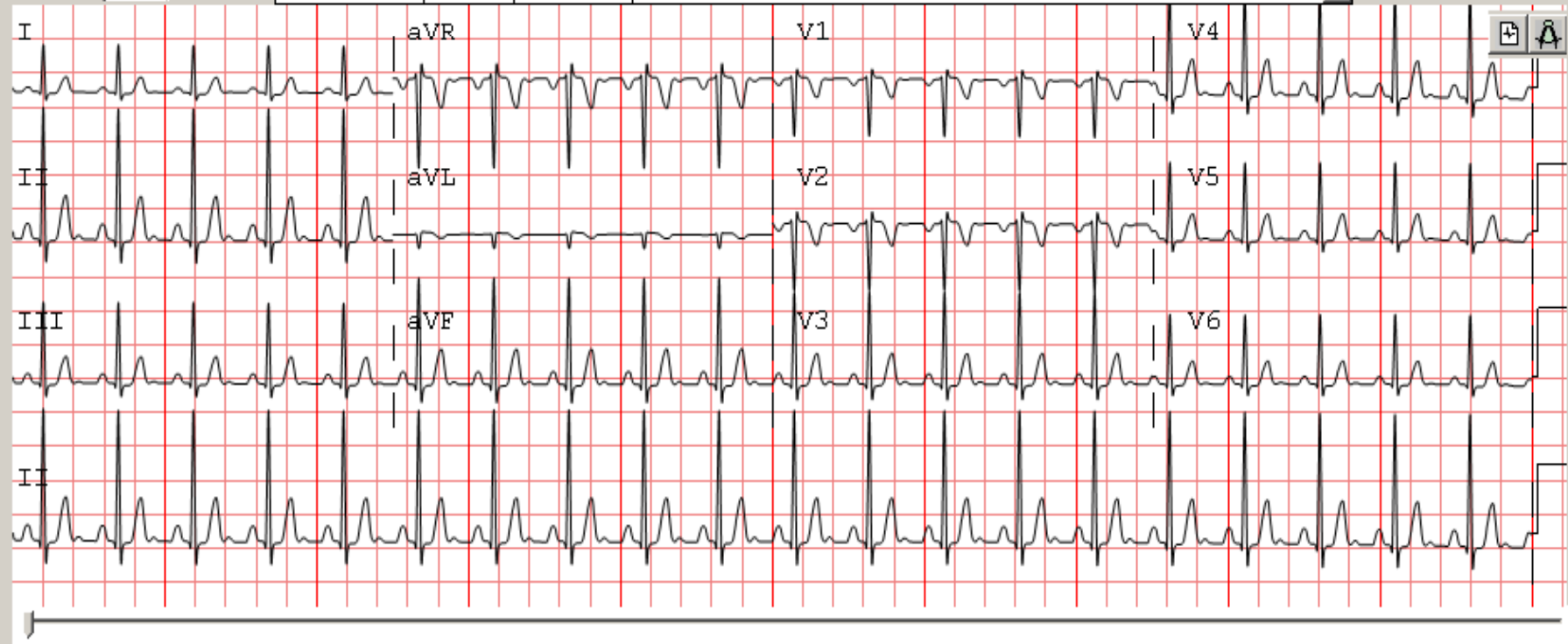
HR: 121
RR: 496
PR: 112
QRSD: 72
QT: 236
QTc: 335

P: 69
QRS: 66
T: 73

INTERPRETATION (CRITERIA: OB)

ST	Sinus tachycardia
Code:	S123 or Text: S1,S2,S3 pattern
S123	S1,S2,S3 pattern
SA	Sinus arrhythmia
LAE SAB	Slow sinus arrhythmia
ETR SABLK1	Sinoatrial block, type 1
SABLK2	Sinoatrial block, type 2
< end	
SADIS	Suggest sinoatrial disorder
SAPU	Pause of uncertain mechanism
Fem SARA	Sinus pause with atrial escape
SARN	Sinus pause with junctional escape

Insert Code ...
Insert Text
Edit
Delete
Undo
Redo



Philips ECGVue Enterprise Edition

File View Tools Help

Search Save Print Assign Verify Edit Compare Confirm Summary Stmt Waveform Report Help Logout

ID: 277654 Name: tmvct Location: 17 - Good Samaritan / 00 - Unidentified Department

19-May-2011 1:22:35 PM

HR: 121 RR: 496 PR: 112 QRS: 72 QT: 236 QTc: 335 P: 69 QRS: 66 T: 73

INTERPRETATION (CRITERIA: OB)

ST Sinus tachycardia
 LAECB LAE, consider biatrial enlargement
 ETRSR1 RSR' in V1 or V2, right VCD or RVH
 < end of statements >
 < end of remarks >

 to delete statement, <Enter> to modify statement

Female : 20 Years

Insert Code

Codes	Description
LLAR	Low left atrial rhythm
HLAR	High left atrial rhythm
LRAR	Low right atrial rhythm
HRAR	High right atrial rhythm
SR	Sinus rhythm
SB	Sinus bradycardia
ST	Sinus tachycardia
EAR	Ectopic atrial rhythm
EAB	Ectopic atrial bradycardia
EAT	Ectopic atrial tachycardia, unifocal
JER	Junctional rhythm
JRA	Accelerated junctional rhythm
JT	Junctional tachycardia
WPACE	Wandering atrial pacemaker
AVDIS	AV dissociation
ETACH	Extreme tachycardia
SVT	Supraventricular tachycardia
TACHW	Wide-QRS tachycardia
VTACH	Extreme tachycardia with wide complex, no f.
AFIB	Atrial fibrillation
AFLT	Atrial flutter

Adult and Pediatric Rhythms

- Basic Cardiac Rhythms
- Premature Complexes
- Impulse Formation and AV Conduction
- Pacemaker

Adult Morphology Statement Codes

- QRS Axis/Low Voltage
- Atrial Abnormalities and VCD
- Ventricular Hypertrophies
- Infarcts
- ST, T, and Repolarization Abnormalities
 - ST Elevation
 - QT, Electrolyte Abnormalities, & D
- Pediatric Morphology
 - QRS Axis/Low Voltage
 - Atrial Abnormalities and VCD

Categorized List

Philips ECGVue Enterprise Edition

File View Tools Help

Search Save Print Assign Verify Edit Compare Confirm Summary Stmt Waveform Report Help Logout

ID: 2699999 Name: XBOBPhilps, EKG ORDER Location: 17 - Good Samantan / 30 - GSH Surgery Admission L

26-Jan-2011 4:03:39 PM 26-Jan-2011 12:01:15 PM 29-Sep-2010 12:13:20 PM 03-Sep-2005 5:45:45 PM 06-Feb-2004 10:38:08 AM 29-Jan-2004 2:45:53 AM

HR: 30 RR: 2000 PR: 200 QRSD: 94 QT: 460 QTc: 325 p: 69 QRS: 69 T: 70

INTERPRETATION (CRITERIA: 0A)

SINUS BRADYCARDIA

Modifier 1: ETRSR1: RSR' IN V1 OR V2, RIGHT VCD OR RVH

AC ACUTE
AI AGE INDETERMINATE
AN ANTERIOR
AL ANTEROLATERAL
AS ANTEROSEPTAL
BO BORDERLINE
CE CANNOT EXCLUDE
CO CONSIDER
C CONSISTENT WITH

Male : 46 Years

John Archibald

start Pandora Radio - Lite... 30 days - Microsoft Out... Philips ECGVue Enter... PEI TRN training - He... 9:05 AM

Statement (Stmt) Page

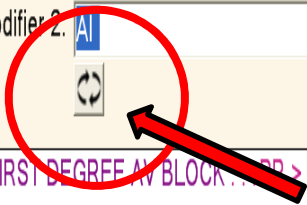
- Use the drop-down menus for inserting Modifiers

INTERPRETATION (CRITERIA: 0A)

Modifier 2: **A1** TWRV: ACUTE AGE INDETERMINATE SINUS TACHYCARDIA WITH IRREGULAR RATE 103-167 ...
V-rate>99, variation>10%

FIRST DEGREE AV BLOCK ... PR > 210, V-rate 121-300
REPOLARIZATION ABNORMALITY, PROB RATE RELATED ... ST dep, T neg, tachycardia
<end of statements >

Insert Code ...
Insert Text
Edit Undo
Delete Redo



Philips ECGVue Enterprise Edition

File View Tools Help

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ID: 2893120 Name: XBOBTMV, AH Location: 17 - Good Samaritan / 06 - GSH Cardiac Care

11-Apr-2011 8:49:02 AM 07-Apr-2011 2:29:29 PM

HR: 121
RR: 496
PR: 110
QRSD: 148
QT: 236
QTc: 335
P: 69
QRS: 69
T: 77

Male : 34 Years

SEVERITY: AB - ABNORMAL ECG -

INTERPRETATION (CRITERIA: 0B)

Sinus tachycardia
IVCD, consider atypical RBBB
Inferior infarct, acute (LCx)
Lateral leads are also involved
< end of statements >
< end of remarks >

Insert Code
Insert Text
Edit
Delete
Undo
Redo

Click to Confirm ECG

1. This will place your electronic signature on the ECG.
 - This button will be 'grayed out' if you do not have ECG Confirmation privileges.
2. Always click Log Out when you are finished editing/confirming the ECG.

John Archibald

Philips ECGVue Enterprise Edition

File View Tools Help

Search Save Print Assign Verify Edit Compare Unconfirm Summary Stmt **Waveform** Report Help Logout

ID: 2893120 Name: XBOBTMV, AH Location: 17 - Good Samaritan / 06 - GSH Cardiac Care

11-Apr-2011 8:49:02 AM | 07-Apr-2011 2:29:29 PM

07-Apr-2011 2:29:29 PM

Sinus tachycardia
Posterior infarct, acute (LCx)
< end of statements >
< end of remarks >

Sinus tachycardia
IVCD, consider atypical RBBB
Inferior infarct, acute (LCx)
Lateral leads are also involved
< end of statements >
< end of remarks >

11-Apr-2011 8:49:02 AM

I aVR V1

II aVL V2

III aVF V3

V4

V5

V6

II

II

Waveform view

- Click to compare prior ECGs
- Will display the ECG selected on left & 1st previous on right
- Will display only ECG waveforms & statements

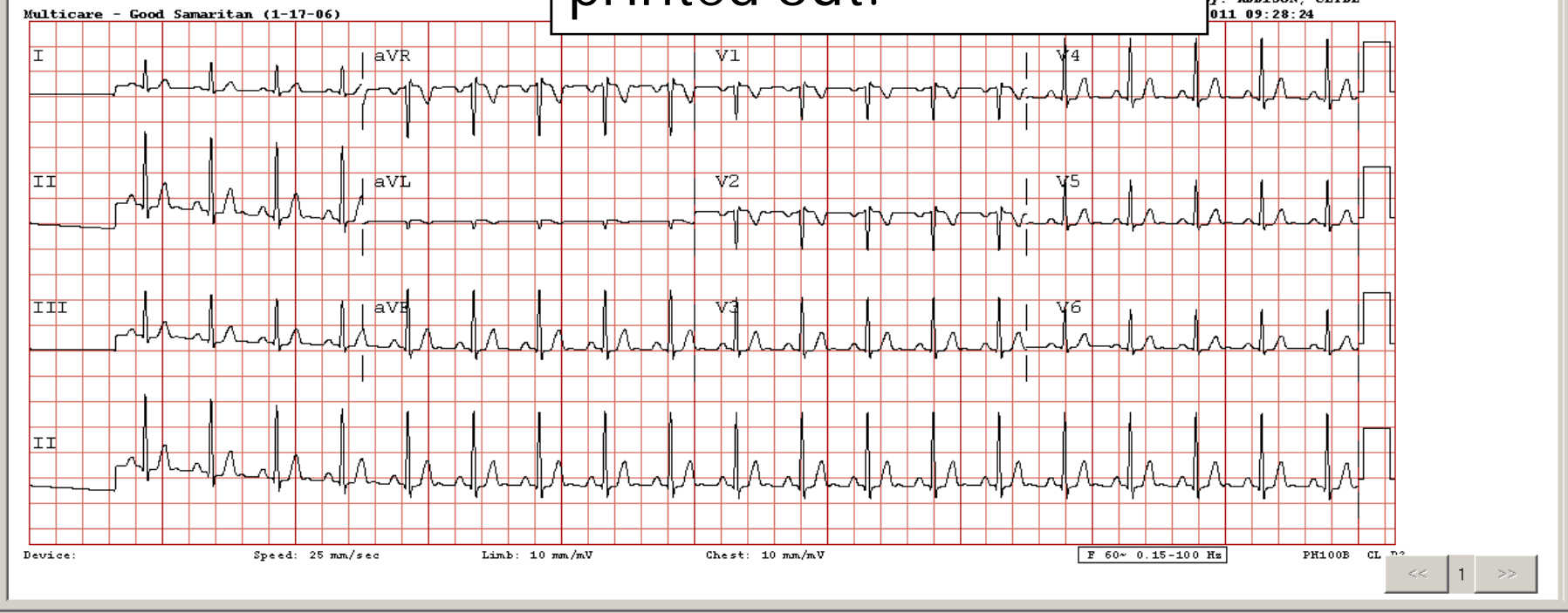
John Archibald

2893120 XBOBTMV, AH
DOB: 01-Jan-1977 34 Years Male Race:
HR 121 [ST] Sinus tachycardia
PR 109 [PMIAX] Posterior infarct, acute (LCx)
QRSD 71
QT 233
QTc 331
-- AXIS --
P 69
QRS 67
T 73

Report view

- Displays how ECG will look in EPIC or when printed out.

GSH Cardiac Care
2209
391158
50065
y: ADDISON, CLYDE
011 09:28:24



11-Apr-2011 8:49:02 AM **07-Apr-2011 2:29:29 PM**

ECG

State: Awaiting Confirm
Assigned To: GSH Internist
Type: Standard 12
Stat: No
Source: PageWriter TC
Device:
Date: 07-Apr-2011
Time: 2:29:29 PM

INTERPRETATION (CRITERIA:

Sinus tachycardia
IVCD, consider atypical RBBB
Inferior infarct, acute (LCx)
Lateral leads are also involved
< end of statements >
< end of remarks >

Severity: AB - ABNORMAL ECG
Confirmed by: Unconfirmed Report

DEMOGRAPHICS

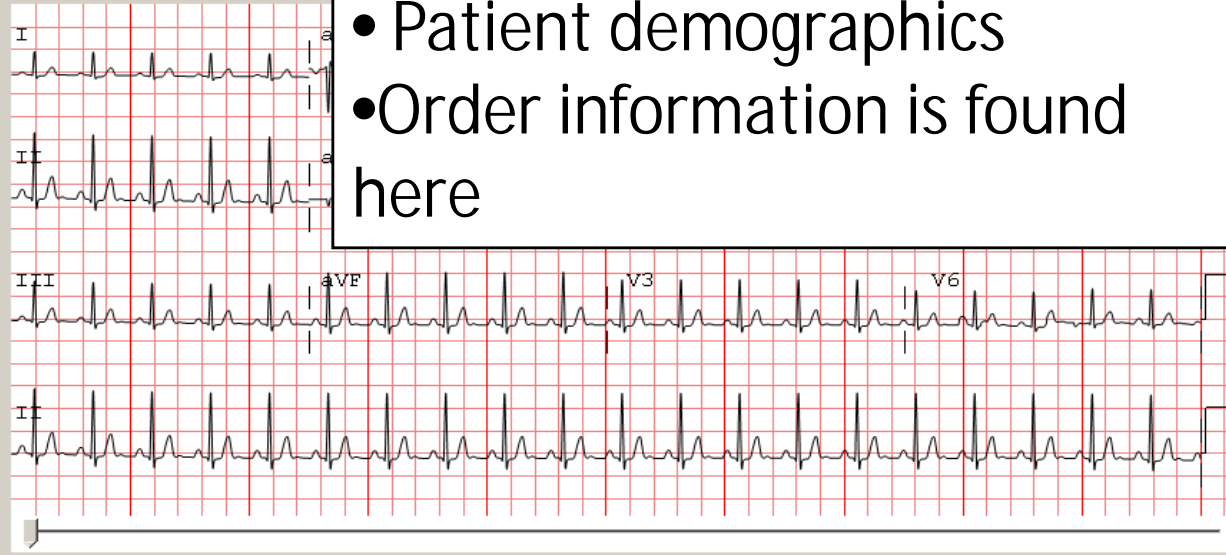
DOB: 01-Jan-1977
Age: 34 Years
Gender: Male
Height: in
Weight: lb
BP: /
Race:

MEASUREMENTS

RR: 496 HR: 121
PR: 110 P: 69
QRSD: 148 QRS: 69
QT: 236 T: 77
QTc: 335

In Summary view –

- All the patient information entered into the cart when the ECG was obtained will be displayed.
- Patient demographics
- Order information is found here



Customizing TMV – Setting Defaults

Philips ECGVue Enterprise Edition

File View Tools Help

Search Save Print Assign Verify Edit Compare Confirm Summary Stmt Waveform Report Help Logout

ID: 2893119 Name: XBOBTMV, TG Location: 17 - Good Samaritan / 17 - GSH OR East

11-Apr-2011 8:57:05 AM 11-Apr-2011 8:55:58 AM 11-Apr-2011 8:55:15 AM 07-Apr-2011 2:30:23 PM

HR: 129
RR: 465
PR: 249
ORS: 105

INTERPRETATION (CRITERIA: OB)

Sinus tachycardia
* Second degree AV block, alternans
Ventricular tachycardia, unsustained

Code Category Description

Insert Code ...

1 2 3 4

Categorized List

91de0029}

Christina Terenzi

Setting Favorites list:

After turning on "Use Favorite Statements..."

1. Click on a line in the interpretation
2. Click on box with 3 dots ...
3. Click on List
4. Click on Edit

Customizing TMV – Setting Defaults

1. Click on the box in front of the code(s) to add it on your favorites list.

2. Once you have made your list – click on the Save button

Code	Category	Description
<input type="checkbox"/> XTACH	Quality & Technical	>>> Very High Heart Rate <<<
<input type="checkbox"/> WAVE	Basic rhythms	Wandering atrial pacemaker
<input type="checkbox"/> WEN...	Sinus pauses and AV blo...	Second deg AVB, Mobitz I (Wenckeba...
<input type="checkbox"/> VTRI	Ectopic rhythms	Ventricular trigeminy
<input type="checkbox"/> VTPO...	Ectopic rhythms	Ventricular tachycardia, polymorphous
<input type="checkbox"/> VTACH	Basic rhythms	Extreme tachycardia with wide comple...
<input type="checkbox"/> VT	Basic rhythms	Ventricular tachycardia
<input type="checkbox"/> VSVPC	Ectopic rhythms	Premature complex, ventricular or aberr...
<input type="checkbox"/> VPR...	Paced rhythms	Ventricular pacing preempted by intrinsi...
<input type="checkbox"/> VPNAO	Paced rhythms	Ventricular pacing of non-right ventricul...
<input type="checkbox"/> VPERP	Short PR & AV conductio...	Ventricular preexcitation (WPW), a right...
<input type="checkbox"/> VPERL	Short PR & AV conductio...	Ventricular preexcitation (WPW), a right...
<input type="checkbox"/> VPERA	Short PR & AV conductio...	Ventricular preexcitation (WPW), a right...
<input type="checkbox"/> VPER	Short PR & AV conductio...	Vent pre-excit'n(WPW), right access'y ...
<input type="checkbox"/> VPELP	Short PR & AV conductio...	Ventricular preexcitation (WPW), a left ...
<input type="checkbox"/> VPELL	Short PR & AV conductio...	Ventricular preexcitation (WPW), a left ...
<input type="checkbox"/> VPELA	Short PR & AV conductio...	Ventricular preexcitation (WPW), a left ...
<input type="checkbox"/> VPEL	Short PR & AV conductio...	Vent pre-excit'n(WPW), left access'y ...
<input type="checkbox"/> VPE	Short PR & AV conductio...	Ventricular preexcitation (WPW), left access'y ...

Customizing TMV – Setting Defaults

The screenshot displays the Philips ECGVue Enterprise Edition software interface. At the top, the title bar reads "Philips ECGVue Enterprise Edition" with standard window controls. Below the title bar is a menu bar with "File", "View", "Tools", and "Help". A toolbar contains icons for Search, Save, Print, Assign, Verify, Edit, Compare, Confirm, Summary, Stmt, Waveform, Report, Help, and Logout. Below the toolbar, a patient information bar shows "ID: \$\$\$300060", "Name: BONNEVILLE", and "Location: 99999 - Main Campus / 03 - Internal Medicine".

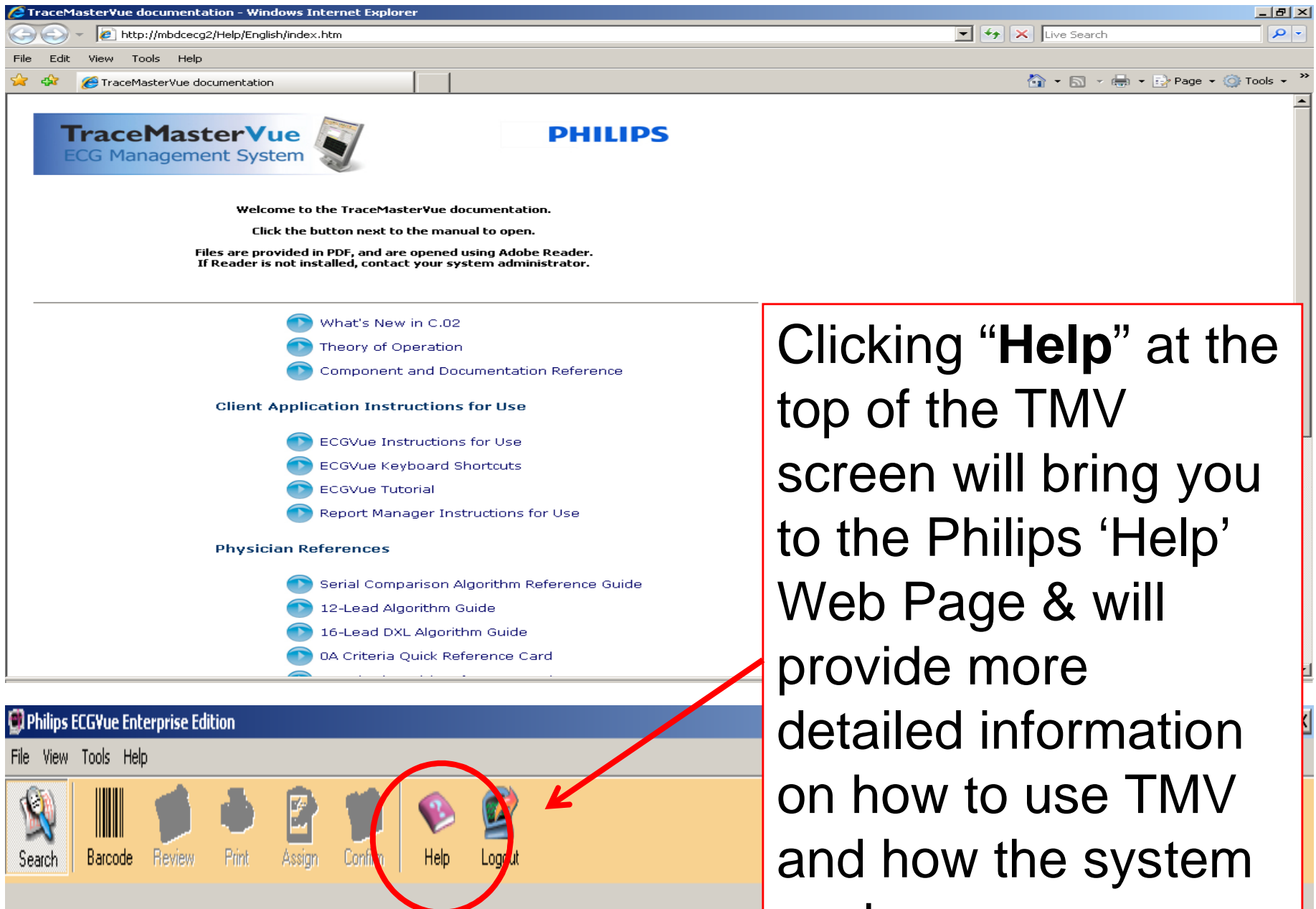
The main area is divided into several sections. On the left, there are date and time stamps: "09-Jan-2004 3:25:03" and "23-Dec-2003 13:00:39". Below these is the "INTERPRETATION (CRITERIA: 08)" section, which contains a list of findings: "**= Nonspecific Inferior T wave abnormalities [Remains]**", "SIGNIFICANT RHYTHM CHANGES", and "- [Now Absent] SINUS TACHYCARDIA". To the right of this list are buttons for "Insert Code", "Insert Text", "Edit", "Undo", "Delete", and "Redo".

Below the interpretation is a "Code:" field with a dropdown menu and a "Text:" field. A list of codes is visible, including "1AHSCP", "1ASSUM", "1AVB", "1AVBB", "1AVBG", "1AVBGB", "1AVBP", "1AVBPB", and "2AVB". The "1AVB" code is highlighted in green. Below the code list is a "DEMO" section with fields for "DOB", "Age", "Sex", "Height", "Weight", "BP", and "Race".

At the bottom left, there is a "MEASUREMENTS" section with fields for "RR", "HR", "PR", "P Axis", "QRS", "QRS Axis", "QT", "T Axis", and "QTc". The "RR" field is set to 359, "HR" to 167, "PR" to 0, "QRS" to 78, "QT" to 254, and "QTc" to 424.

In the center of the interface, there is a large ECG waveform display with a grid. The waveform is labeled with "II", "III", and "aVF". A white text box is overlaid on the ECG, containing the text: "Once the favorites list is set up - you can highlight on a line of the interpretation – right click - & your favorites list will appear in the drop list".

At the bottom right, there is a status bar with the text "administrator" and a small icon.



Clicking “**Help**” at the top of the TMV screen will bring you to the Philips ‘Help’ Web Page & will provide more detailed information on how to use TMV and how the system works

- ▶ What's New in C.02
- ▶ Theory of Operation
- ▶ Component and Documentation Reference

Client Application Instructions for Use

- ▶ ECGVue Instructions for Use
- ▶ ECGVue Keyboard Shortcuts
- ▶ ECGVue Tutorial
- ▶ Report Manager Instructions for Use

Physician References

- ▶ Serial Comparison Algorithm Reference Guide
- ▶ 12-Lead Algorithm Guide
- ▶ 16-Lead DXL Algorithm Guide
- ▶ QA Criteria Quick Reference Card
- ▶ OB Criteria Quick Reference Card

Installation and Configuration

Sample of topics available under Help

Additional training on Philips TraceMasterVue is available free through Philips Learning Center
<https://www.theonlinelearningcenter.com/default.aspx>

You are here: [Home](#) > [Course Catalog](#) > [Course Finder](#)

[Learning Center Home](#)

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[CME News](#)

[Literature](#)

[Buy Group Education Account](#)

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[My Account](#)

[Shopping Cart](#)

[Help](#)

[Contact](#)

[LogOut](#)

[ECGVue Tutorial: Home Page](#) ▶ [Course Information](#)

[Product Description](#)

Course Category Listing: Diagnostic ECG

Module: ECGVue Tutorial

Module Description: This tutorial comprises several lessons to teach you the basics of working with the TraceMasterVue ECG viewing and editing application, ECGVue.

Depending on the options available at your site and the permissions assigned to your user ID, using ECGVue, you will be able to:

Search for ECGs to review

Overread ECGs

Edit measurements, demographics, and/or interpretive statements

Confirm ECGs

» Reconcile ECGs with orders

You may also be able to review PDF reports stored from other devices, including stress systems, other cardiographs, IntelliVue monitors, and defibrillators, to name a few. **The tutorial is**

» **intended to be used together with the application. It is available as a zip file download from InCenter. If running the tutorial together with ECGVue is not possible, you can print out the pages that have Try It! exercises on them and work through those exercises when you have access to the application. Demonstration ECGs are provided in the TraceMasterVue system for training purposes.**

Author: ADRIENNE ESZTERGAR

About the author:

Philips Healthcare, Diagnostic ECG



Additional training on Philips TraceMasterVue
is available free through Philips Learning
Center

<https://www.theonlinelearningcenter.com/default.aspx>