

Zargis Cardioscan™ User Manual



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Caution: Federal law restricts this device to sale by or on the order of a physician.

CAUTION: Read this manual before using the device.

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1. General Information

The Zargis Acoustic Cardioscan device (“Cardioscan”) is designed to support physicians in analyzing cardiac sounds for the identification and classification of suspected murmurs. When murmurs are detected by Cardioscan, they are graphically displayed according to their intensity, timing and location. In addition, Cardioscan indicates whether or not a suspected murmur meets the characteristics for classification as a Class I murmur according to the *ACC/AHA Recommendations for Echocardiography in Asymptomatic Patients With Cardiac Murmurs*.

1.1. Indications for Use

The Zargis Acoustic Cardioscan is an electronic auscultatory device intended to provide support to the physician in the evaluation of heart sounds in patients.

The product will acquire and record the acoustic signals of the heart and analyze these signals. The analysis procedure will identify specific heart sounds that may be present. Identified sounds include S1, S2, and suspected murmurs.

The device is indicated for use in a clinical setting, by a physician or by trained personnel who are acting on the orders of a licensed physician. It is not intended as a sole means of diagnosis.

The interpretations of heart sounds offered by Cardioscan are only significant when used in conjunction with physician over-read as well as consideration of all other relevant patient data.

1.2. Contra-Indications for Use

Cardioscan is not intended to be a diagnostic device. It does not supersede the judgment of the qualified medical personnel. The device is intended to aid the physician in the evaluation of heart sounds. The physician is responsible for reviewing and interpreting the results, along with the auscultatory findings and medical history, in making a referral decision.

The device is not intended for use on severely obese patients, where the physician has difficulty auscultating with an acoustic stethoscope.

1.3. Precautions

Only qualified medical personnel should use the device.

Cardioscan is intended for use only with physician over-read. Cardioscan is not a diagnostic device.

Cardioscan is intended for use only on patients with heart rates between 50 and 120 beats per minute.

This manual provides instructions for use of the Cardioscan device and assumes that the user is familiar with the Windows operating system on PCs. Zargis recommends that all personnel who operate the device thoroughly read and understand this manual.

The device is intended for use in a physician office setting. As with normal auscultation, the physician’s office should have minimal background noise from the street, telephones, radio, conversation, and office clatter.

It is strongly recommended that the users of the Cardioscan software use computing and networking security features to protect patient data created and stored using this software. Please consult your institution's data management or computer technical service personnel to implement appropriate security measures.

A WARNING, CAUTION, and NOTE used in this manual will be boxed and have the following significance:

WARNING: Maintenance or operating procedures, techniques, etc., that may result in possible injury, death, or other serious adverse reactions if not carefully followed.

CAUTION: Maintenance or operating procedures techniques, etc., that may result in equipment malfunctions, equipment failure or damage to equipment if not carefully followed.

NOTE: Maintenance or operating procedure that is considered essential to emphasize.

1.4. System Requirements

To run version 2.0 of the Cardioscan software, your system must meet these specifications:

- Windows XP SP2 or later or Vista 32-bit
- 512MB of RAM minimum, 1.0 GB recommended
- Intel Pentium 4 compatible or later
- 1024 x 600 graphic display or better
- USB 1.1 port or better

The specifications of the blue USB wireless dongle are as follows:

- Compliant with Bluetooth® V1.1, V1.2 & V2.0.
- Supporting profiles: Networking, Dial-up, Fax, LAN access, and Headset.
- Operating systems: Windows XP & Vista.
- Interfaces: Compliant with USB 1.1 & 2.0.
- Data transmission rate: 3Mbps.
- Working distance: 5-10m.
- FCC approval: FCC ID - WQ7I-BTD-04.

To minimize the potential for interference, do not use the Cardioscan system within 5m of an active microwave oven. Additionally, the presence of multiple, active WiFi networks may interfere with the wireless functionality of the system.

NOTE: The USB Transceiver device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: 1. This device may not cause harmful interference, and 2. This device must accept any interference received, including interference that may cause undesired operation.

FCC NOTE: THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH

**MODIFICATIONS COULD VOID THE USER'S
AUTHORITY TO OPERATE THE EQUIPMENT.**

1.5. Patient Privacy

The privacy and security of certain individually identifiable health information may be protected by state, federal, international, and/or foreign laws that regulate and restrict how such information can be used, disclosed, stored and transmitted. In some instances, you may even be prohibited from permitting any third party to access such information without first obtaining prior written authorization to do so.

You are solely and fully responsible for determining, understanding, and complying with any and all laws that affect how you may store and transmit any electronic individually identifiable health information through use of the Software. If you determine that you are not able to comply with a law or restriction that applies to your use and disclosure (including transmission) of individually identifiable health information through the Software, then you should not proceed to save such information. By proceeding to save any information, you hereby assume all risks, responsibilities and liabilities associated with using, storing, and/or transmitting such information, including sound files, electronically or otherwise.

This program does not require you to enter individually identifiable health information in order to function. Records can be stored and recalled through the use of a timestamp or an arbitrarily assigned identifier. If you choose to enter a meaningful Patient Name or Patient Identifier, then you agree to assume any and all risks of and liabilities incurred with transmitting and storing such individually identifiable health information through the software, including risks to the privacy and security of such individually identifiable health information.

2. Getting Started

2.1. Installing Cardioscan

Follow these steps to install Cardioscan on your computer:

1. First, insert the blue wireless dongle into your computer.
2. Next, insert the CD and follow the on-screen instructions for installation and stethoscope connection.

If the installation program does not start automatically, run the setup.exe file directly from the CD.

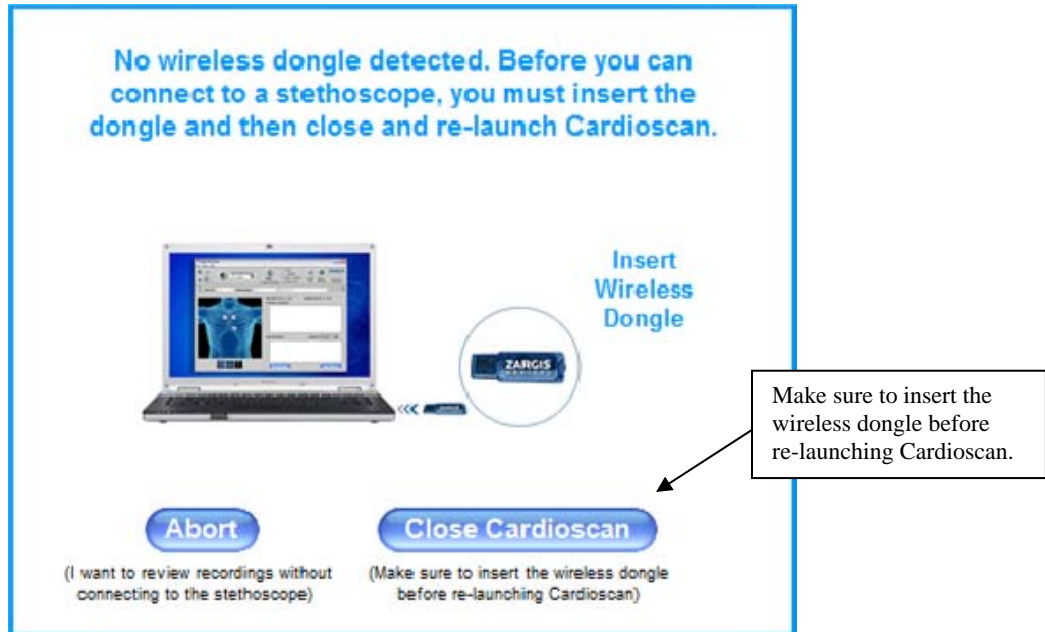
2.2. The Cardioscan USB Wireless Dongle

The blue USB wireless dongle allows communication between the PC on which the Cardioscan software is installed and electronic stethoscopes that Zargis Medical Corp. has approved for use with Cardioscan. The USB wireless dongle receives and transmits data via the commonly accepted Bluetooth® short range wireless connectivity standard.

To install the USB wireless dongle, plug the device into an open USB port on the PC on which the Cardioscan software has been loaded and activated.

Anytime Cardioscan tries to connect to the stethoscope but does not detect a USB wireless dongle on the PC, the following screen will be displayed:

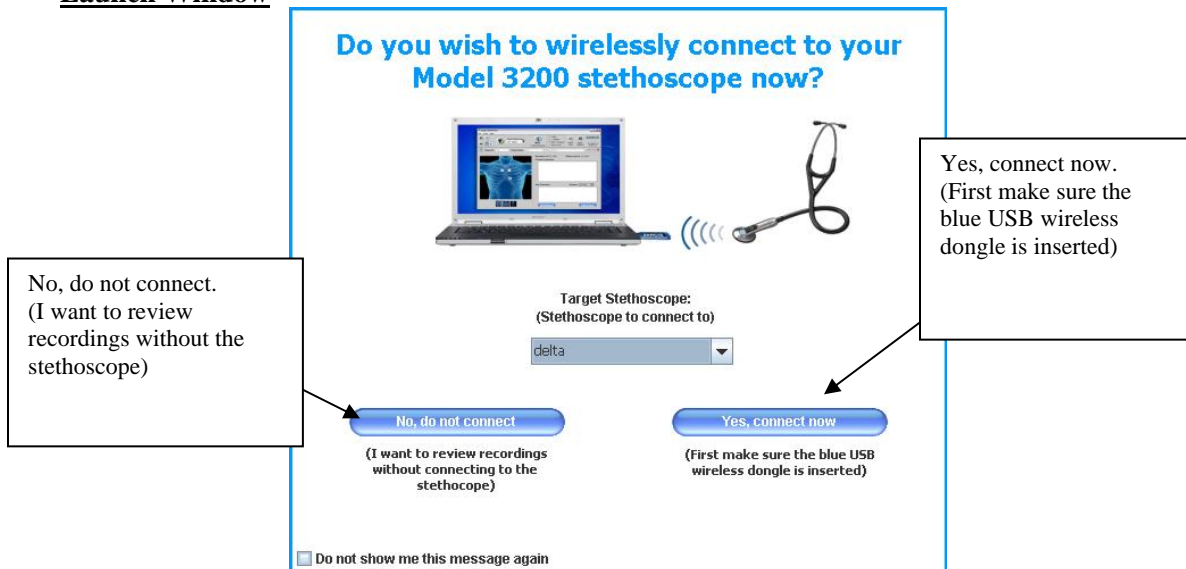
USB Wireless Dongle Detection Window



2.3. Pairing & Connecting the Stethoscope with the Cardioscan Software

After launching the Cardioscan software, the following screens will help you connect Cardioscan to your stethoscope.


Launch Window



Add New Scope Window

To connect to a Model 3200 stethoscope for the first time, you must follow the steps below to "pair" the stethoscope with Cardioscan

Step 1:
Press (M) on the stethoscope.
Use (+) and (-) to select "PAIR". Then press the (M) button again. A 4-digit PIN number will appear on the stethoscope LCD screen.



Step 2:
Enter the PIN number here:


Step 3:
Create an ID for the stethoscope and enter it here:
(Example: Dr. Jones)

Step 4:
Click the "Pair Now" button below.

The screen below will appear each time you attempt to connect Cardioscan to your stethoscope.

Stethoscope Connection Window

Press (M) on the stethoscope to select "CONNECT", and then press the (M) button again.



Indicates the Target Stethoscope to which Cardioscan is attempting to connect.

Tips for Preventing Lost Wireless Connections

1. Auscultate the patient as close to the PC as possible.
2. Avoid having objects or people between the stethoscope and the PC.
3. Avoid having your hand cover the entire chest piece (location of the stethoscope's Bluetooth® antenna.)

! Tips for Preventing Lost Wireless Connections

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3. Avoid having your hand cover the entire chest piece (location of the stethoscope's Bluetooth® antenna.)

2.4. Adding Comments to a Recording

You can add comments to a file by clicking on the “Comments” icon located at the left of the screen. A green check mark on this icon indicates that comments exist for the file.

2.5. Adding a New Stethoscope

To connect any Model 3200 stethoscope to any installation of Cardioscan for the first time, you must launch the “Add New Stethoscope” window. This window is accessible by selecting “Manage Stethoscopes” from the “Tools” menu or by selecting “Add New Stethoscope” from the pull-down field below the “Stethoscope Connection” button.

2.6. Connecting Your Stethoscope

Once you’ve added a stethoscope as described above, the stethoscope can be connected to Cardioscan. This connection can take place upon Cardioscan launch or by selecting your stethoscope from the pull-down field to the right of the “Stethoscope Connection” button. If your stethoscope is not connected, the Stethoscope Connection button will display a red “X” instead of a green “✓”.

NOTE: Follow these tips to prevent lost wireless connections:

1. Auscultate the patient as close to the PC as possible.
2. Avoid having objects or people between the stethoscope and the PC.
3. Avoid having your hand cover the entire chest piece (location of the stethoscope’s Bluetooth® antenna.)

NOTE: It is not possible to connect to a stethoscope that is actively connected to another PC.

2.7. Registering Your Software

To register your copy of Cardioscan, click the “Register” option under the Help file menu and follow the instructions that appear.

3. Upgrading to Multiple Users

To upgrade your copy of Cardioscan so that it may be used by multiple users, either select “Increase Stethoscopes” under the “Help” menu option, go to www.zargis.com or contact Zargis via email at sales@zargis.com. Upgrading to multiple user status allows the software to pair with more than one stethoscope at a time. You must contact Zargis to upgrade to a greater number of users.

4. Web-enabled Collaboration via the Zargis Telemedicine Server

Go to www.zargis.com or contact Zargis at sales@zargis.com to acquire access to www.ZargisTelemed.com—Zargis’ telemedicine portal—which allows you to share files with other physicians and/or cardiologists for immediate second opinions.

5. Instructions for Use

5.1. Icons & Buttons

The following is an example of the Cardioscan detailed view:

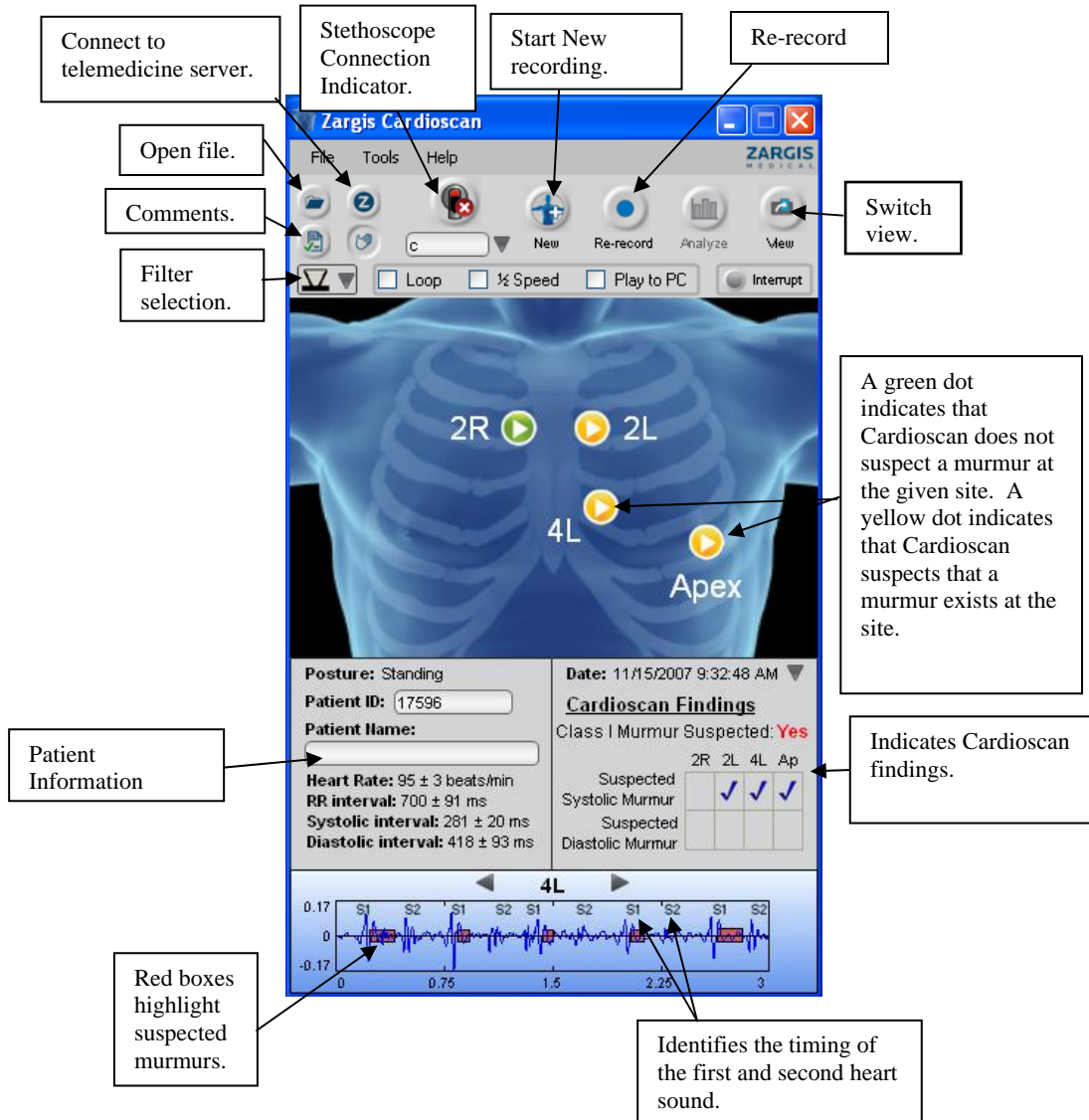
The screenshot shows the Zargis Cardioscan software interface. The top menu bar includes File, Tools, and Help. Below the menu is a toolbar with icons for Open file, Loop, Play to PC, Stethoscope Connection Indicator, Start New recording, Vertical Zoom, Horizontal Zoom, Vertical Zoom, View, and Interrupt. The main display area is divided into several sections:

- Comments:** A text box on the left for entering patient comments.
- Map:** A chest map showing recording sites 2R, 2L, 4L, and Apex. Green dots indicate no suspected murmur, and yellow dots indicate a suspected murmur.
- Findings:** A section titled "Cardioscan Findings" showing "Class I Murmur Suspected: Yes" and checkboxes for suspected Systolic, Diastolic, and Mitral murmurs at each site.
- Wavelet view of sound display:** The main display area shows wavelet plots for Aortic, Pulmonary, Tricuspid, and Mitral sounds. Red boxes highlight suspected murmurs.
- Systolic Energy & Timing:** A graph showing energy (dB) vs. time (ms) for the systolic phase.
- Diastolic Energy & Timing:** A graph showing energy (dB) vs. time (ms) for the diastolic phase.
- Indicators:** A green dot indicates no suspected murmur, and a yellow dot indicates a suspected murmur.

Callout boxes provide the following descriptions:

- Connect to telemedicine server.
- Class 1 Probability Map
- Stethoscope Connection Indicator.
- Start New recording.
- Vertical Zoom (also increases playback volume)
- Switch view.
- Open file.
- Comments.
- A green dot indicates that Cardioscan does not suspect a murmur at a given site. A yellow dot indicates that Cardioscan suspects that a murmur exists at the site.
- Indicates Cardioscan findings.
- Click to display Systolic & Diastolic Energy & Timing Graphs
- Wavelet view of sound display.
- Spectrogram view of sound display.
- Systolic Energy & Timing. Red indicates suspected murmur.
- Diastolic Energy & Timing
- Identifies the timing of the first and second heart sound.
- Red boxes highlight suspected murmurs.

The following is an example of the Cardioscan Summary View:



5.2. Methods for Proper Auscultation

Please follow these instructions to properly run an auscultation protocol with the device:


1. Ensure that the environment is as quiet as possible. Listen carefully for background sounds, such as that caused by traffic noises entering through open windows or by fans and air conditioners, and eliminate these noises to the extent possible. Make sure that there are no background conversations being conducted during recording.
2. Prepare the patient as if the protocol were for any normal auscultation exam. Before starting the protocol, position the patient in the desired posture. The patient should be instructed to remain still, and breathe in a normal and quiet manner. Finally, follow the instructions of the voice-guided protocol to complete the auscultation exam.

3. Adjust the stethoscope so that the earpiece volume level is at a setting you find comfortable.

NOTE: The volume level of the stethoscope does not affect the volume level of recordings.

4. Ensure that the User ID for the stethoscope you intend to use for the exam is listed under the “Target Stethoscope” heading at the top of the window. To connect with a different stethoscope (one which has already been paired), use the pull-down arrow beneath the “Target Stethoscope” heading. For instructions on pairing a stethoscope with the software, see the section of this manual entitled: “Pairing & Connecting the Stethoscope with the Cardioscan Software”.



5. Click on the New  button.
6. Enter a patient ID in the Patient ID field. Use an ID letter and/or number combination that allows ready access to all patients under your care. (Patient ID names may contain any combination of letters and numbers up to 20 characters long. Note that Cardioscan ONLY permits use of the following characters in patient IDs: any letter, any number, the dash symbol, and the underscore symbol).
7. Select the appropriate patient posture from the pull-down menu that appears under the Patient ID field and then click the “OK” button. Click on Cancel if you do not want to continue with an auscultation exam.
8. A voice prompt reports the recording posture, and prompts you to press “OK” when you are ready to begin recording. When the patient is ready, and you have the stethoscope turned on and placed on the patient’s chest, AND you can hear heart sounds, click the “OK” button (or press the M button).
9. Listen to the patient’s heart sounds at the indicated site. Utilize the “Signal Preview” at the lower left portion of the window as a visual aid in gauging signal quality. Once a recording begins, you will see the waveform for the site in real-time in the sound display corresponding to the recording site.
10. It is preferable to auscultate on top of bare skin. To reduce hand-motion artifacts, hold the stethoscope with a steady hand while recording.
11. Continue the recording protocol for the remaining sites.
12. Pressing the M button during a recording will re-record the current site.

For additional information about conducting quality recordings, see the section of this document entitled “Understanding Recording Quality”.

5.3. Interrupting the Recording Sequence

Between recordings during the protocol, you may click on the red Interrupt button to pause a recording or cancel out of the protocol. Clicking on the Interrupt button brings up a dialog window with the options to resume the sequence or cancel out of the protocol.

5.4. Signal Quality Errors



If Cardioscan deems a recording to be of acceptable quality, a voice prompt indicates that the site recording is complete. For more information on what constitutes a good heart sound recording, please refer to the section of this manual entitled “Understanding Recording Quality”.

If Cardioscan rejects a recording, it reports the error to you as a voice prompt, a status window message, and by coloring the recorded signal red. Follow the prompts for the failure cause and suggested corrective action. The program prompts you for an immediate re-recording.

5.5. Re-recording an Auscultation Site

If you want to re-record a particular site after the protocol completes, click on the circular **Re-record** button at the top of the window. A voice-guided protocol guides you through a sequence of steps similar to those listed in the above section. You can only re-record a site before analyzing the file.

6. Reviewing Analysis Results

After successful completion of a recording protocol, you may review the recorded data. If the recorded data is satisfactory, press the Analyze  button at the top of the screen (or press the M button on the stethoscope) to initiate analysis of the recorded sounds. When the analysis has completed, the Results Summary window will appear on the screen. The Switch View  icon located at the top right of Results window allows you to toggle between the “Summary View” and “Detailed View” versions of the Results Window.

The Cardioscan algorithm analyzes each heart sound recording by detecting individual heart beats, determining whether murmurs are present during systole or diastole, and whether the detected beats are likely to reflect conditions that should be referred to a specialist for evaluation. The results of the Cardioscan analysis are presented in textual and graphical form, at the patient level and at the level of individual recordings (site-level).

6.1. Patient-Level Findings

6.1.1. Summary Hemodynamic Findings

Cardioscan reports summary hemodynamic findings in the left panel under the torso model. The median instantaneous heart rate is reported along with the standard deviation of the heart rate across the four auscultatory sites. Also reported are the median and standard deviation values for the “RR interval” which is the interval between successive first heart sounds. The summary findings also include the median and standard deviation of the systolic and diastolic intervals. Note that the systolic and diastolic intervals sum to the RR interval.

6.1.2. Patient-level murmur classification

The Cardioscan algorithm calculates the probability that the patient has a murmur that has auscultatory features that correspond to Class I indications for referral to echocardiography of an asymptomatic patient as defined by the American College of Cardiology/American Heart Association (ACC/AHA) *Practice Guidelines for the Management of Patients with Valvular Heart Disease*. The ACC/AHA guidelines define the Class I indications for echo referral in an asymptomatic patient as being diastolic, continuous, holosystolic or late systolic murmurs, or mid-systolic murmurs of grade 3 or higher.

When the Cardioscan analysis algorithm has determined that a patient’s suspected murmur has characteristics consistent with a Class I indication for referral to echocardiography, the findings area of the software window displays “**Class I Murmur Suspected: Yes**” under the “Cardioscan Findings” heading.

The patient-level Class I Murmur referral decision in Cardioscan demonstrated a sensitivity of 97% with a specificity of 76%.

6.2. Site-level Findings

6.2.1. Murmur detection

Cardioscan analyzes each detected beat for the presence of systolic or diastolic murmurs. The results are displayed in the site-level findings checkbox (see image below). The results are defined as follows:

Suspected Systolic Murmur: The analysis algorithm detected a sound consistent with a murmur in the systolic time interval.

Suspected Diastolic Murmur: The analysis algorithm detected a sound consistent with a murmur in the diastolic time interval.

Site-level Findings Checkbox


	2R	2L	4L	Ap
Suspected Systolic Murmur	✓	✓	✓	
Suspected Diastolic Murmur				

If there is no check mark in either box at a site, then Cardioscan did not find significant evidence for a murmur at that site.

When analyzed at the patient-level, Cardioscan’s Murmur Detection algorithm demonstrated a sensitivity of 97% with a specificity of 70%.

If fewer than 3 complete heart beats were detected at a site, then Cardioscan does not analyze the site for the presence of murmurs. In this case, Cardioscan will display question marks in the site-level results boxes for that site.

6.2.2. Energy and Timing

The Systolic and Diastolic Energy and Timing Profiles for a site appear when you click on the Energy & Timing  button located to the left of the sound display. The energy profiles are a normalized calculation of the median mid-band frequency energy over the heart sound recording, divided into systolic and diastolic intervals. This profile provides a simple display of mid-band frequency energy variation across systole and diastole.

The Systolic Energy & Timing Profile illustrates the energy and timing results for the systolic interval. If a murmur is detected in the systolic interval, the corresponding portion of the energy and timing profile will appear in red. Areas of systolic mid-band frequency energy which Cardioscan does not identify as a murmur are depicted in blue.

The Diastolic Energy & Timing profile illustrates the energy and timing results for the diastolic interval. If a murmur is detected in the diastolic interval, the corresponding portion of the energy and timing profile will appear in red. Areas of diastolic mid-band frequency energy which Cardioscan does not identify as a murmur are depicted in blue.

NOTE: The energy values do not correspond to murmur grade.
NOTE: The energy scales are different for systole and diastole

If the analysis algorithm detects murmurs at a site, the average murmur onset and duration, as a percentage of the systolic or diastolic duration are also shown. In this case, the Systolic or Diastolic Energy & Timing Profiles show the average interval of the suspected murmur as a red-colored bar overlaid on top of the energy profile.

If the energy profile has values greater than 18 dB in systole or 9dB in diastole, the plot scales to the largest value in the profile, and draws a yellow line marking the 18 dB or 9dB level. Please be aware of this display change for interpreting the energy profile results.

6.2.3. Site-Level Class I Murmur Probability

The Cardioscan algorithm calculates the probability that each recording contains a murmur that has auscultatory features that correspond to Class I indications for referral to echocardiography of an asymptomatic patient as defined by the American College of Cardiology/American Heart Association (ACC/AHA) *Practice Guidelines for the Management of Patients with Valvular Heart Disease*. The ACC/AHA guidelines define the Class I indications for echo referral in an asymptomatic patient as being diastolic, continuous, holosystolic or late systolic murmurs, or mid-systolic murmurs of grade 3 or higher. These site-level murmur probabilities are aggregated to compute the patient-level probability of Class I indications for murmur referral.

The probability that a detected systolic murmur has Class I indications for referral based on the timing and loudness of the murmur is displayed using a two-dimensional probability map. For each recording site, the average timing and loudness of the systolic murmur is represented by a colored dot. The murmur loudness is measured in decibels relative to the average energy of the

signal and the timing is represented as the “center of energy” of the murmur. Overlaid on this plot is a probability contour map that indicates the probability that given a systolic murmur is present, it contains timing and loudness characteristics consistent with a Class I murmur in an asymptomatic patient. The probability can be interpreted by the positioning of the dot in reference to the displayed contour lines. When the dot falls within the gray area for a given recording site, then Cardioscan has classified the systolic interval as possessing a suspected Class I murmur. When Cardioscan’s algorithm does not suspect that a murmur is present in a recording, no dot will appear on the corresponding probability map.

Due to the fact that the ACC/AHA guidelines classify all diastolic murmurs as Class I Murmurs, Cardioscan does not provide a separate probability map for the diastolic interval. Whenever a diastolic murmur is detected, the patient should be considered to possess a Class I murmur at that site.

To view the Systolic Class I Murmur Probability Maps for all four recording sites, click the Systolic Class I Murmur Probability Map  icon appearing at the top of the screen.

6.3. Color-coding of Auscultation Site Markers on Torso Image

Following analysis, the four circles on the torso image are color-coded as follows:

- When a circle appears in green, this indicates that Cardioscan does not suspect the presence of a murmur at the corresponding auscultation site.
- When a circle appears in yellow, this indicates that Cardioscan suspects that a murmur exists at the corresponding auscultation site, and the findings are listed in the rectangular grid under the “Cardioscan Findings” heading.

6.4. Heart Sound Display

The heart sound recordings (phonocardiograms) are displayed in the four right-hand panels, one corresponding to each auscultatory site. The recordings are analyzed to determine regions where noise artifacts have caused clipping of the signal; any region that Cardioscan determined to contain signal clipping is displayed in yellow. Yellow regions are deemed to be of poor quality and are not used in analysis.

The display of the phonocardiograms often reveals the time structure of the heart sounds and a trained observer can detect individual heart beats. In signals that are very noisy and of poor quality it can be difficult to discern individual heart beats.



The heart sound recordings reveal the results of the beat detection and murmur detection in detail. Each signal annotated with S1 and S2 labels which correspond to the first heart sound and second heart sound, respectively. The labels appear directly over these identified heart sound events.

Detected murmurs are also indicated by colored display boxes that show the locations of suspected murmurs. The left and right edges of the box indicate the onset and offset of the murmur, and the height of the box indicates its amplitude.


6.5. Spectrogram & Wavelet Display Options

6.5.1. Spectrogram

The spectrogram is a time-frequency distribution presented as a two-dimensional color plot of the heart sound energy distributed over time and frequency. Black represents minimum energy

while red is maximum energy. The x-axis represents the time index while the y-axis is a linear frequency range of 0 – 500 Hz. The spectrogram provides an additional perspective on the recorded sound. To view a sound display in spectrogram mode, click the Spectrogram  icon appearing to the left of the sound display. To return a sound display to the standard, default view, click the PCG  icon that appears to the left of the display.



6.5.2. Wavelet

The wavelet decomposition is a different time-frequency representation that also may be useful for viewing features of heart sounds. Cardioscan uses the Morlet Wavelet, which possesses ideal characteristics for heart sound analysis. The x-axis of the Cardioscan wavelet display represents the time index. The y-axis is a nonlinear frequency scale that extends from a low end of approximately 15 Hz to a high end of approximately 580 Hz. The spacing of the wavelet channels is linear for the lower frequency range and logarithmic for the higher frequencies. To view a sound display in wavelet mode, click the Wavelet  icon appearing to the left of the sound display.

6.6. Signal Pan & Zoom

To zoom in or out on a sound display, first “select” the chosen display by clicking on it, then make use of either the Horizontal Zoom or Vertical Zoom buttons located at the top of the screen. Zooming in provides more detail. Zooming out provides less detail. The mouse wheel may be used to perform horizontal zoom on a selected trace. The Vertical Zoom will increase and decrease the volume of the recording as it affects the visual and the audible amplitude of the recording.

You can scroll along the analyzed heart sound signal by using the Pan buttons. To move left, select the chosen display by clicking on it and then make use of the Pan Left button. To move right, select the chosen display by clicking on it and then make use of the Pan Right button.

Note: It is also possible to pan left and right through the sound displays by using the Drag  icon located on the toolbar. Click this hand-shaped icon and you have the ability to pan left or right through any of the sound displays in the results windows by placing the mouse cursor on a sound display and then dragging the cursor in the direction you wish to scroll. Deactivate this feature by clicking the Drag  icon again.

6.7. Playing Back a Recording

To play back a portion of the analyzed heart sound signal, click on the Play button. It plays what you see in the graph. Note that during playback a red cursor scrolls across the sound display in synchrony with the recording. Click the Stop button to end the playback.

CAUTION: The audio quality of heart sound recordings played back through a PC audio jack may not be suitable for use when making a diagnosis due to the PC’s sound card and/or the frequency response of the headphones/speakers. Zargis recommends using the electronic stethoscope when listening to recorded heart sounds with Cardioscan.

6.8. Slow Playback of Heart Sounds

The “½ Speed” option located at the top of the screen allows you to play back recordings at half speed with no significant change in the spectral properties of the signal. To play recordings back at half speed, check the box next to “½ Speed”, and then click the Play button. Once activated, the ½ Speed setting stays activate until the box is unchecked.

6.9. Playing Back a Specific Portion of a Recording

To play back a specific portion of a recording, simply click with your mouse on the area of the sound display where you want playback to begin and drag your mouse to the right to highlight the area of interest. Once an area of the sound display has been highlighted in this way, hit the Play button to listen to the specific section. Note that you must select a segment of sound at least one-second in duration in order for this feature to function. Clear a highlighted area by left-clicking anywhere on the sound display.

6.10. Looped Playback

The Loop option appearing at the top of the screen allows you to play back an entire recording, or a specific portion of a recording, in a loop that will continue until the Stop button is clicked. To play a full recording in loop mode, select the corresponding sound display by clicking on it, then check the box next to “Loop”, and then click the Play button. To play a specific portion of a recording in loop mode, use the cursor to highlight the area of interest on a sound display, activate the Loop setting, and then click the Play button. Once activated, the Loop setting stays activate until the check box is unchecked.

6.11. Printing Results

To print a copy of the Cardioscan results window, select Print under the File menu. By default, a copy of the corresponding “Cardioscan User Comments & Results Summary” will also print each time a Cardioscan results window is printed. This print setting can be turned off by going to Tools | Settings and un-checking the radio button that appears under “Comments Printing”.

7. Saving Data

The device software saves data files of heart sound recordings once the Analyze button is clicked.

If your computer has Vista, saved files will be located in the following directory:

C:\Users\Public\Public Documents\ZargisMedical\ZargisCardioscan

If your computer has XP, saved files will be located in the following directory:

C:\Documents and Settings\All Users\SharedDocuments\ZargisMedical\ZargisCardioscan

8. Opening Previously Recorded Data

Use the “Open File” icon, or select the “Open” option under File, to open a previously recorded and analyzed set of heart sounds. Files in the Open window can be sorted by Patient ID, Stethoscope ID, Date of Recording, or Patient Last Name. Click on the recording of your choice and select Open to view the saved analysis.

8.1. Sample Files

Cardioscan comes pre-loaded with a selection of natural heart sounds commonly encountered in clinical practice. Select the ‘Open Sample Files’ option under the File menu to view any of your sample files. The Patient ID for these files will be the murmur type, and the Patient Name will be ‘Sample.’ Additional sample files including S3, S4, opening snaps, mid-systolic clicks, and additional systolic and diastolic murmurs of various types can be purchased from www.zargis.com.

9. Exporting & Importing Data

9.1. Exporting Data

By selecting ‘Export Recording as .wav’ from the file menu, Cardioscan allows you to export an audio-only version of a heart sound recording, in the common .wav file format, to a USB flash drive, the local hard drive of your computer, or to a server. When the ‘Export Recording to wav.’ window opens, select the Recording Site(s) you would like to export, and then select the Filter Mode (Bell, Diaphragm, or Extended) for each site.

By selecting ‘Export’ from the file menu, you can export the native .zac file (which includes the heart sound recordings and associated analysis results), to any location on your PC.

Cardioscan also allows you to export the native (.zac) versions of Cardioscan to the Zargis Telemedicine Server by selecting ZargisTelemed.com from the File menu.

9.2. Importing Data

To import files from your PC into Cardioscan, select the “Import” option from the file menu. In the Open window that appears, select the file(s) that you wish to import. Once the import is complete, you will be able to access these files as you would any other Cardioscan file.

10. Adjusting Acquisition Lead Time

A selection under Tools | Settings allows you to adjust the length of the “lead time”, or waiting period, before Cardioscan begins recording at a site. Lead time options: 0, 1, 2, or 4 seconds. You can also select ‘Manual’, which will allow you to start recording when you press the (M) button on the stethoscope.

11. Using Shortcut Keys

The device is equipped with some shortcut keys that can help you move through options without using mouse selection.

Use the ENTER key for the “OK” option on all pop-up dialog boxes.

Use the ESC key for the CANCEL or NO option on some of the dialog windows. For some windows, the mouse must be used to select the “No” option.

The ALT key can be used to select the menu bar options. Use the ALT key in conjunction with the arrow keys or underlined letter on the menu options to select an option and then press enter.

12. Navigating Menus

Cardioscan contains the following menu selections:

File Tools Help

12.1. File

File | Start New Recording

Select this option to begin a new patient recording.

File | Open

Select this option to open or re-analyze a previous recording. Navigate by Patient ID or Analysis Date in the Open Patient Record window to locate the recording you are seeking and then click Open to view saved analysis results or select Re-Analyze to have the file analyzed again by Cardioscan.

File | Open Sample Files

Select this option to open any sample files. All sample, including those purchased at www.zargis.com will be located in this folder.

File | Import

Selecting this option opens the Import window where you can import .zac files from anywhere on your PC.

File | Export

Selecting this option opens the Export window where you can export entire .zac files to the location of your choice

File | Export Recording as .wav

Selecting this option opens the Export Recording as .wav window.

File | Zargistelem.com

Selecting this option opens the Zargis Telemedicine Server.

File | Printer Setup

Selecting this option allows you to change the printer settings.

File | Print

Select this option to print the contents of the Recording Window in its current form.

File | Recently Viewed

This option displays the five most recently viewed files.

File | Exit

Select this option to exit out of the application.

12.2. Tools

Tools | Settings

Selecting this option opens the Settings window, from where you can:

- Change the recording lead time.
- Set playback to go to your PC's audio output or the stethoscope.
- Indicate whether or not comments should be included when printing results.
- Choose "Summary View" or "Detailed View" as the default view for the Results Window.
- Set the default setting for patient posture.
- Set the default setting for the sound display.
- Adjust the length of the "lead time", or waiting period, before Cardioscan begins recording at a site, or set the recordings to start when the (M) button on the stethoscope is pressed.

Tools | Manage Stethoscopes

Selecting this option opens the "Manage Stethoscopes" window from where you can change stethoscope settings, add a new stethoscope, or delete stethoscopes.

12.3. Help

Help | User Manual

Selecting this option opens the Cardioscan User Manual.

Help| Contact Zargis Medical

Use this option to view contact information for Zargis and provide feedback about our products.

Help| Register Cardioscan

This will bring up the "Registration" window.

Help| Increase Stethoscopes

Select this option to enable your installation of Cardioscan to connect with additional stethoscopes.

Help | About Cardioscan

Select this option to view the product version number along with telephone numbers and addresses for requesting further information or making service inquiries.

13. Understanding Recording Quality

The quality of the recordings depends on user technique, the environment, and subject compliance. High-quality recordings will increase the accuracy of the analysis results.

There are three main factors that affect recording quality:

The acoustic environment: Try to ensure that the auscultation procedure is carried out in a quiet environment. Listen carefully for background sounds, such as that caused by traffic noises entering through open windows or by fans and air conditioners, and eliminate these noises to the extent possible. Make sure that there are no background conversations being conducted during recording. Take steps to prevent interruptions during the protocol.

The patient: The patient should be properly prepared so that the recordings can be made with the stethoscope against bare skin. The patient should be instructed to breathe in a normal and quiet manner. The patient should be instructed to maintain a still and steady posture. If there are digestive sounds present, the recordings should be made after they have subsided.

The placement and handling of the stethoscope: The stethoscope should be carefully and accurately positioned over the intercostal spaces to obtain best signal quality. For the apex recording, the point of maximum impulse should be palpated and the recording taken from that location. The stethoscope should be held in position in a manner that minimizes motion artifact.

The Cardioscan system has some built-in quality checks to detect conditions of low signal quality and to better ensure that only signals of good quality are accepted. These quality checks may require that you re-record at a given site immediately following the recording.

When Cardioscan determines that you must re-record, a notification message is displayed in the status box and also given through the voice prompts. In addition, the sound signal will be colored red as further indication that re-recording needs to occur.

Required re-recording will occur for:

- **Stethoscope Volume Too Loud:** Cardioscan automatically selects a gain level based upon the first two seconds of recording. If the first two seconds of the recording are very soft, Cardioscan could inappropriately increase the gain setting. Make sure that the first two seconds are representative of the entire recording. One cause for this indication is excessive background speech or hand-motion artifacts. Please record again with a steady hand in a quiet environment.
- **No or Low Signal Energy:** This can occur if the stethoscope gain is too low or the stethoscope is not well-coupled to the patient's chest. Cardioscan automatically selects a gain level based upon the first two seconds of recording. A loud artifact noise in the first two seconds could cause Cardioscan to inappropriately decrease the gain setting. Make sure that the first two seconds are representative of the entire recording. Ensure that the stethoscope is properly positioned on the patient. In some severely obese patients, it may not be possible to obtain a satisfactory signal.
- **Average Energy Level of Recording Too High:** Can occur when the average energy level of the entire 20-second recording is deemed to be too high based on established thresholds. Please record again with a steady hand in a quiet environment, and make sure that the first two seconds of the recording are representative of the entire recording so that Cardioscan adjusts the gain appropriately.
- **Recording Contains an Unacceptable Amount of "Clipping":** Can occur when more than half the duration of the recording contains detected "clipping". Please record again with a steady hand in a quiet environment, and make sure that the first two seconds of the recording are representative of the entire recording so that Cardioscan adjusts the gain appropriately.

14. Troubleshooting

Problem	Potential Cause	Solution
Cannot connect to stethoscope	No USB wireless dongle installed/ USB wireless dongle not properly installed	Install USB wireless dongle. See the section of this manual entitled “The Cardioscan USB Wireless Dongle”.
	Stethoscope not paired	Pair stethoscope. See the “Connecting Your Stethoscope” section of this manual.
	Each unique Stethoscope ID can only be connected to one stethoscope	If your office has multiple stethoscopes, make sure you are trying to connect to the correct Stethoscope ID.
	Undetermined	Turn off the stethoscope, wait a few seconds, and then turn the stethoscope back on.
Playback to stethoscope while viewing the Spectrogram or Wavelet causes beeping sound in stethoscope ear tips	Older model PC or laptop graphics cards cannot support the PC's selected screen resolution with Cardioscan	Either: 1) Decrease the screen resolution of your PC -OR- 2) Under the "Tools" Menu of Cardioscan, select "Settings" and select "Disable cursor in Wavelet/Spectrogram playback"
Playback to stethoscope while viewing the Spectrogram or Wavelet causes the Bluetooth connection to drop	Same as above	Same as above
Noisy recorded signal	Excessive background noise	Take actions to reduce the background noises heard in the auscultation environment. See the “Understanding Recording Quality” section of this manual.
Signal shown in the display plots is clipped	Noisy recording	See the “Understanding Recording Quality” section of this manual.
Poor data quality reported	Excessive background noise	Take actions to reduce the background noises heard in the auscultation environment. See the “Understanding Recording Quality” section of this manual.
	Excessive stethoscope motion	Hold the stethoscope with a steady hand, firmly pressing against the patient’s chest while recording. See the “Understanding Recording Quality” section of this manual.

If you experience a problem with Cardioscan that is not addressed in this manual, please review our support and Frequently Asked Questions page at www.zargis.com/support. If you are still unable to solve the problem, please email a detailed description of the problem to ZCSsupport@zargis.com or contact Zargis at 609-488-4608.

15. Warranty Information

Please refer to your Cardioscan End-User License Agreement for the terms of your warranty.

Littmann is a registered trademark of 3M. Windows is a registered trademark of Microsoft. Bluetooth is a registered trademark of the Bluetooth SIG, Inc.