

Whisper™

To Record A Lung Sound:

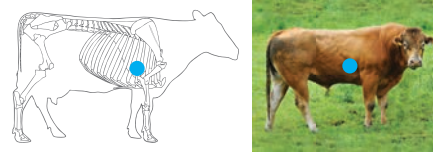


Please be sure that the Whisper Veterinary Stethoscope software on the flash drive has been installed on your computer and the wireless receiver has been fully inserted into the USB port of your computer.

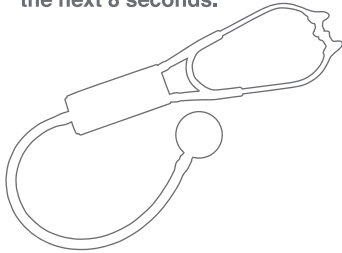
- 1 Ensure that the stethoscope is on and ready.



- 2 Place the stethoscope in the approximate location indicated by the graphics below. Press the record button.



- 3 The stethoscope will record for the next 8 seconds.



- 4 At the end of the recording, the stethoscope will beep once in your ears indicating the recording has finished.



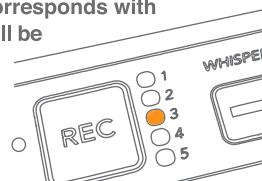
- 5 The blue light next to the recording button will blink until the recorded lung sound has been transferred to the computer for analysis. On the computer, a progress bar will indicate the progress of the sound transfer.



- 6 Once the sound has been transferred, the software will display the recorded sound as well as the lung score. Information about the recorded animal can also be entered on the screen.



- 7 After the computer has finished analyzing the lung sound, the lung score will be transmitted back to the stethoscope and displayed on the body. The light that corresponds with the score will be illuminated.



- 8 If you wish to record another lung sound without entering any animal information, just begin the recording process again. The software will automatically receive the next sound and analyze it. If you wish to throw away the sound you've recorded, click the Cancel button on the dialog window. This will remove the sound from the software.

Quick Start Guide

Lung Score Explanations

A lung score of 1 is normal. The animal will have little to no signs of respiratory disease.

A lung score of 2 indicates a mild acute respiratory case. The animal will display early symptoms.

A lung score of 3 indicates a moderate acute respiratory case. The animal will display more symptoms than a lung score 2.

A lung score of 4 indicates a severe acute respiratory case. The animal's lung tissue is deteriorating.

A lung score of 5 indicates a chronic respiratory case. The animal has advanced symptoms and permanent lung tissue damage is present.

Changes or modifications not approved by Geissler Companies could void the user's authority to operate the equipment.

Per FCC 15.19(a)(3) This 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.