Now there is a 3M™ Littmann™ Stethoscope that will appeal to more than your sense of hearing.

Excellent acoustic seal and comfortable fit with 3M™ Littmann™ Snap Tight soft-sealing eartips.

18 times the amplification of the most advanced conventional Littmann stethoscope.

Permits infrared transmission of digital signals to another Model 4000 or IBM-compatible PC when separated by a distance of less than two feet (60 cm).

Even without software, this stethoscope is special.

Twenty hours of continuous use from just two AAA alkaline batteries.

Instant playback of the recordings at normal and half speed.

Recording, storage and playback on six distinct tracks of eight seconds, each without any PC connection.

Built-in LCD display for easy viewing of heart rate.

3 frequency modes: Bell, Diaphragm and Extended Range.

3M™ Littmann™ Electronic Stethoscope Model 4000

Ordering Information

<table>
<thead>
<tr>
<th>Model</th>
<th>Total Length</th>
<th>Tube Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>4000WS</td>
<td>27 in. (69 cm)</td>
<td>Black</td>
</tr>
</tbody>
</table>

*With Sound Analysis Software, Version 1.0.

3M™ Sound Analysis Software is available with documentation in multiple languages.

The Model 4000 does not contain rubber latex or dry natural rubber as components in the product or packaging.

The Model 4000 does not contain PVC components.

To find more information on 3M Littmann Stethoscopes, visit www.3M.com/littmann or call 3M Canada at 1-800-364-3577 (8 am to 6 pm EST).

3M Reference: 3M Health Care Canada 3M Canada Post Office Box 5757 London Ontario N6A 4T1

Printed in Canada © 3M 2004

3M and Littmann are trademarks of 3M.
Used under licence in Canada.
All other trademarks referenced are the service marks, trademarks or registered trademarks of their respective companies.

3M032 ML1519M.E 3M032 ML1519M.E
Listen

First and foremost, the 3M™ Littmann™ Electronic Stethoscope Model 4000 is a superior auscultation instrument, allowing you to listen to heart sounds with up to 18 times the amplification of the most advanced conventional Littmann stethoscope, and record what you hear.

See

Using 3M™ Sound Analysis Software, you can see and hear heart sounds that you transferred from your Model 4000 stethoscope. After recording, you can play back sounds in Bell, Diaphragm or Extended Range filter mode and view them on your PC-compatible computer. Waveforms allow users to visualize quiet heart sounds that follow loud ones.

1. Operate under Windows 95, 98, 2000, or XP.
2. Single-click cursor on area of body where chestpiece is positioned.
3. View heart sounds on screen.
4. Adjust (zoom in and out) time and amplitude on the display screen.
5. View sounds in Bell, Diaphragm or Extended Range filter mode.
6. Save file and print, or store for patient records.

Share

Sounds can be saved in .wav format and displayed later, or printed out and inserted into a patient’s record, or e-mailed to colleagues. This capability enhances teaching of auscultation, facilitates remote consultation and telemedicine, and allows clinicians to compare sounds with previous sound recordings.

The 3M™ Littmann™ Electronic Stethoscope Model 4000.
Now with 3M™ Sound Analysis Software.

Now what you hear with the 3M™ Littmann™ Electronic Stethoscope Model 4000 can also be what you see and share with others. Because now this exquisite, state-of-the-art auscultation instrument comes with proprietary software that lets you see exactly what you’re hearing, on your computer screen. This “hardware” and software combination will enhance teaching opportunities, serve as a diagnostic aid and help you make more effective use of telemedicine. Which, when you think about it, helps make electronic stethoscopes more appealing to the most important sense of all: Common sense.