

The Littmann® Electronic Stethoscope model 3200



Lightweight and ergonomically designed

The Littmann Electronic Stethoscope model 3200 is designed to easily fit into workflow. The traditional tubing design drapes comfortably around the neck and folds easily into a pocket, and it is similar to a cardiology-grade acoustic stethoscope in weight. With 3M™ Littmann patented soft-sealing eartips that come in two sizes for a custom fit, non-chill diaphragm for patient comfort, plus digital audio technology, this stethoscope vastly improves on sound assessment.

Hear it.

State-of-the-art sound sensor with Proprietary Noise Reduction (ANR) technology reduces on average 85% of unwanted background noise and provides amplification capability when sounds are soft. Clinical evidence shows it's easier to detect difficult-to-hear heart sounds like S3 gallops, aortic regurgitation murmurs, as well as abnormal lung sounds. It all adds up to an exceptional listening experience, no matter the environment, compared to acoustic scopes.

Record it.

Capture a sound for later playback, for consults or when recording patient notes.

Send it.

Bluetooth® technology allows for transmitting sounds real-time to PCs, which can be further analyzed, attached to medical records or reviewed online with colleagues.

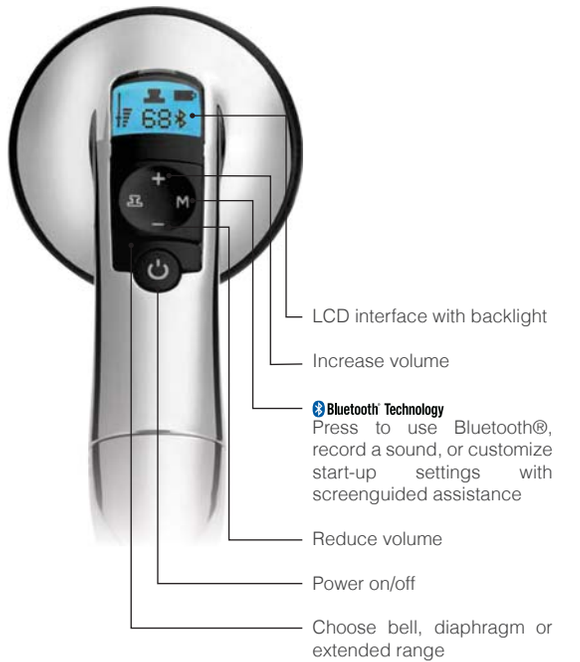
Confirm it.

Use available Zargis® Cardioscan™ software to help detect and classify suspected heart murmurs while assessing a patient. Or, visualize heart and lung sounds using Zargis® StethAssist™ software, included with every 3M™ Littmann® Electronic Stethoscope Model 3200. These two great tools can further enhance the auscultation process.

Works with your PC or Mac and on most popular video codecs including:



The Littmann® Electronic Stethoscope model 3200



Proprietary Ambient Noise Reduction Technology (ANR)

- Patented 3M™ Littmann® Snap Tight Soft-Sealing Eartips provide a comfortable fit and excellent seal.
- Creates a tight acoustic seal from ambient noise entering through eartip connections.

State-of-the-Art Sound Sensor

- Built to stringent specification.
- Sound experience equivalent to Littmann® cardiology-grade acoustic stethoscope.
- The sound received from the sensor is transmitted naturally to ears through the tubing.

Frictional Noise Reduction Technology

- Helps reduce handling noises compared to previous electronic models.
- Less distracting than previous models.
- Lets you focus on critical sounds.

Up to 24X Sound Amplification

- Extra listening power when you need it.
- Helpful when a heart, lung or body sound is especially faint.
- Easier to hear sounds over restrictive clothing.

Works with your PC or Mac and on most popular video codecs including:

