

3M™ Littmann® Electronic Stethoscopes

Model 3100

Model 3200 with  Bluetooth® Technology



Redefining
Auscultation
With Two Exceptional Choices





3100

Hear it. With Confidence.

Experience exceptional sound quality and an incredibly easy-to-use interface. You might never go back to your old stethoscope.

Exceptional sound quality thanks to 85% ambient noise reduction on average, up to 24X sound amplification, and a state-of-the-art sound sensor

Clinical evidence demonstrates that the Model 3000 Series makes it easier to detect/hear S3 gallops, aortic regurgitation murmurs and abnormal lung sounds vs. a non-electronic, cardiology-type stethoscope*

An incredibly easy-to-use interface that includes a backlit LCD display and auto-on technology that starts automatically when diaphragm is pressed to a patient

Worry free power with multiple reminders when battery life is low, tool-free access to battery compartment, powered by a single AA battery, and compatible with lithium batteries if additional battery life is desired

Comfort while using thanks to traditional tubing design that drapes comfortably over the neck and folds easily into pocket. Patented soft-sealing eartips provided in two sizes for a custom fit, non-chill diaphragm for patient comfort, and all weighing in at about the same weight as a cardiology-grade acoustic stethoscope


A rugged design for years of trouble-free operation with durable metal chestpiece, and performance testing to withstand accidental drops to the floor and impacts against bed rails and door frames. Two-year eartip-to-diaphragm warranty

* Full clinical evidence details found at www.Littmann.com/Model3100





3200

with  Bluetooth Technology

Hear it. Record it. Send it. Confirm it.

All the Littmann Electronic Stethoscope Model 3100 offers plus on-board recording and Bluetooth® technology that wirelessly transfers sounds to software for further analysis.

Built on the simplicity and richness of the new Model 3100 platform, the Model 3200 adds breakthrough technology that redefines what a stethoscope can do for a clinician. It's ideal for any clinician who refers patients for echo or to a cardiologist, or simply wants to capture, save and further analyze a body sound.

Support the detection and classification of suspected heart murmurs with Zargis® Cardioscan™ Heart Murmur Detection Software (sold separately).

Visualize sounds with Zargis® StethAssist™ Heart & Lung Sound Visualization Software (included free with the Model 3200).

Capture an interesting sound with on-board recording and share it with a peer, or save the sound and patient notes in electronic patient records using free Zargis® StethAssist™ software.

Hone your auscultation skills by comparing your diagnosis to data presented by software.

Share Cardioscan and StethAssist recordings and results with colleagues across town or across the globe via ZargisTelemed™.

Included FREE

Zargis® StethAssist™ Heart and Lung Sound Visualization Software

Sold Separately

Zargis® Cardioscan™ Heart Murmur Detection Software
www.zargis.com



Ordering Information



3M™ Littmann® Electronic Stethoscope

Model 3200 – 27" length (69cm)

SKU	Color Choices
3200BK27	Black
3200NB	Navy Blue
3200BU	Burgundy

3M™ Littmann® Electronic Stethoscope

Model 3100 – 27" length (69cm)

SKU	Color Choices
3100BK27	Black
3100HG	Hunter Green
3100NB	Navy Blue
3100BU	Burgundy
3100PL	Plum



Try the Littmann Electronic Stethoscope Model 3200 and Zargis® Cardioscan™ Software for FREE!

Call 1-800-413-1795 for a free 14-day trial (U.S. only)

Or, visit www.Littmann.com/Model3200 for an interactive demo.



3M Health Care Littmann Brand Products

3M Center, Building 275-4W-02
St. Paul, MN 55144-1000
USA
1-800-228-3957
www.3M.com/healthcare
www.littmann.com

3M and Littmann are trademarks of 3M. Bluetooth® is a registered trademark of Bluetooth SIG. Cardioscan and StethAssist are trademarks of Zargis Medical Corp. Zargis is a registered trademark of Zargis Medical Corp. Please recycle. Printed in U.S.A. © 3M 2009. All rights reserved. 70-2010-7371-8