3M[™] Littmann® Stethoscopes

Tunable diaphragm technology. Applied to hearing the whisper of a baby's heartbeat.

3M™ Littmann® Stethoscopes offer superb acoustic performance, consistently high quality, and an outstanding value. Nearly all Littmann stethoscopes use tunable technology, a 3M invention that gives you the ability to hear different frequency sounds without turning over and repositioning the chestpiece.



Hear the difference

Heart sounds were more than four times louder (>20dB) with the Littmann stethoscope when tested against a competitor using pre-recorded sounds in controlled lab experiments.¹



See the difference

As a precision medical device we lead the field. Free flowing flexible tubes that hang straight and provide the optimal contact with the patient, delivering clarity and confidence regardless of patient age and condition.



Electronic

10+

Acoustic Performance



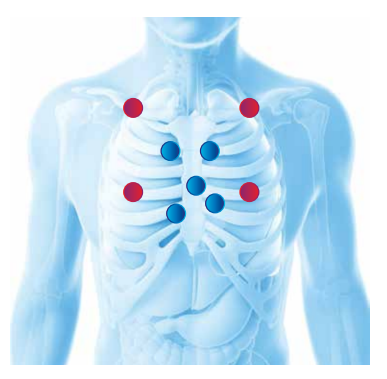
Cardiology

9-10

Acoustic Performance



Acoustic Performance



Key Features

- Consistent quality
- Tunable diaphragm technology
- High quality, durable tubing
- Adjustable headset
- Snap tight softsealing eartips



Main Cardiac Auscultation Areas



Main Pulmonary Auscultation Areas

Tunable technology



Light contact:

Hold the tunable diaphragm side of the chestpiece with light pressure to hear low frequency sounds.



Firm pressure:

Press the chestpiece a little more firmly to hear higher frequency sounds.



3M™ Littman® Cardiology IV™ Stethoscope

The 3M[™] Littmann® Cardiology IV[™] Stethoscope is the next generation of one of the most recognized stethoscopes in the profession, offering improved acoustic performance with better audibility of high-frequency sounds (adult side, firm pressure).

Its distinctive chalice-shaped chestpiece features tunable diaphragms on both sides to deliver outstanding acoustic performance, diagnostic versatility, and convenience for treating adult and paediatric patients. The paediatric side of the chestpiece converts to a traditional open bell by removing the tunable diaphragm and replacing it with the included non-chill bell sleeve.

Features:

- Outstanding acoustics with better audibility of high-frequency sounds (adult side, firm pressure).
- Tunable diaphragm: Hear high or low frequency sounds by slightly adjusting pressure on the chestpiece.
- Dual-lumen tubing: Two sound paths in one tube eliminates the rubbing noise of traditional double tubes.
- Next-generation tubing lasts longer and resists stains.
 Not made with natural rubber latex or phthalate plasticizers.
- Headset is easily adjusted for individual fit and comfort. Angled eartubes align with ear canals.
- Seven-year warranty



3M™ Littmann® Classic III™ Stethoscope

The Littmann Classic III stethoscope is the latest version of the stethoscope that helps millions of medical professionals achieve their best. It brings new design, materials, and technology to the Littmann stethoscope series trusted by clinicians around the world.

The Classic III stethoscope offers you:

- · High acoustic sensitivity
- Tunable diaphragms
- Traditional & Paediatric Bell options
- Latex Free
- · Next-generation tubing
- · Quality & reliabilty
- Available in multiple tubing colours and chestpiece finishes

		Each
3M5620	Black	
3M5622	Navy	
3M5626	Raspberry	
3M5627	Burgundy	
3M5629	Orange	¢4.4E
3M5639	Rose Pink	\$145
3M5832	Lavendar	
3M5835	Turquoise	
3M5839	Lemon	
3M5840	Emerald	



3M™ Littman® Master Cardiology™ Stethoscope

- Two-in-one tube design (dual lumen) eliminates noise from two tubes rubbing together
- Pressure-based sound frequency adjustment with tunable diaphragm
- Anatomically designed headset
- 7 year warranty

		Each	
3M2160	Black		
3M2163	Burgundy	\$295	
3M2164	Navy Blue		





3M™ Littmann® Electronic Stethoscope





Model 3200



State-of-the-Art Sound Sensor

Providing a life-like sound experience equivalent to a high-end cardiology stethoscope



Frictional Noise Reduction Technology

Designed to reduce distraction from handling noises



Up to 24X Sound Amplification

Helpful for faint heart, lung or body sound, obese patients or when a patient's clothing restricts your listening experience



Proprietary Ambient Noise Reduction Technology

Reducing on average, 85% of interfering background noise

The 3200 delivers exceptional sound quality and a simple-to-operate user interface. Clinical
evidence shows that it's easier to detect difficult-to-hear heart sounds, like S3 gallops,
aortic regurgitation murmurs and abnormal lung sounds. With these sound and usability
improvements, you might never go back to your old stethoscope.

Features of the 3200 include:

- On-board recording, now with 12 tracks and playback capabilities Helpful when seeking a
 peer opinion or when you are writing up notes on your patient's condition, after your patient
 has left
- Bluetooth® technology Lets you transmit sounds real-time to your PC, which can then be further analysed or attached to medical records



3M™ Littmann® Classic II™ Paediatric Stethoscope

The 3M Classic II Paediatric stethoscope is a model that has a two sided chestpiece with the traditional bell and diaphragm and is designed and sized to provide Littmann quality acoustics for the pediatric population. This stethoscope can be used for physical assessment and diagnosis.

Features

- Two sided chestpiece with the traditional bell and diaphragm
- The large diaphragm has a 1.31 inche or 3.3cm diameter. The bell or small diaphragm has a diameter of 1 inch or 2.5cm.
- Snap tight soft-sealing eartips create an excellent acoustic seal to reduce ambient noise and provide a comfortable fit.
- · Nonchill rim and diaphragm for the comfort of your patients.
- Weight: 3.70oz



HEINE Gamma C3 Cardio Stethoscope

Exceptional acoustic performance, particularly in the cardiac frequency range. Combined double chest-piece with two different frequency ranges. Instant selection of a double membrane on one side or a conical acoustic head on the other. High-performance double membrane, 45 mm diameter gives ideal sound transmission and perfect skin contact for exceptional sound reproduction. Two-in-one tube system for enhanced performance. Very supple, yet kink-resistant with exceptional acoustic reproduction. Includes ear olives (large / soft) and one pair of replacements (small / hard) for sound insulation.





HEINE GAMMA® 3.1 Pulse Stethoscope

Stethoscope with solid flat chest piece. The chest piece can be easily inserted, under the sphygmomanometer cuff.

- High-quality membrane 44 mm diameter
- · Single-tube construction with excellent sound transmission
- · Includes ear olives (large / soft) for sound insulation







HEINE GAMMA® 3.2 Acoustic Stethoscope

Combined double chest piece with two different frequency ranges to choose from:

- A high-quality membrane on one side and a conical acoustic head on the other
- Single-tube construction with excellent sound transmission.
- High-quality membrane, 44 mm diameter for excellent acoustic performance and sound transmission.
- Cone diameter 30mm.



HEM0009942



HEINE GAMMA® 3.3 Paediatric Stethoscope

- Combined double chest piece with two different frequency ranges to choose
- A high-quality membrane on one side and a conical acoustic head on the other
- High-quality membrane, 31 mm diameter for excellent acoustic performance and sound transmission.
- Cone diameter 30mm.



Sprague Rappaport Stethoscope

- · High, medium and low frequency detection
- Complete with pouch, 3 bells, 2 diaphragms and 2 pairs of ear tips
- Latex-free tubing
- · More colours available



SA0418	Black	
SA0418BY	Burgundy	
SA0418B	Navy Blue	
SA0418GY	Grev	



Classic Stethoscope

- · Stainless steel chest piece
- Double inner spring binaural
- · Spare ear tips

ADULT Black

HEM009943

365

SA0417



Cardiology Stethoscope

- · Extra deep bell complete with non-chill rings on both sides
- Super sensitive diaphragm for low frequency sounds









Harvey Elite Stethoscope

Welch Allyn^{*}

The Harvey Elite offers updated styling with the superior comfort and auscultation capabilities cardiologists have come to rely on.

Its stainless steel head transmits sounds crisply and clearly.

- Full-range cardiology/pulmonology stethoscope
- Double head (bell and diaphragm)
- Paediatric chestpiece included
- · Stainless-steel chestpiece with non-chill rim
- Rotatable binaurals and interchangeablecomfort sealing eartips
- Dual-lumen tubing creates individual, uninterrupted sound channels to each ear
- · Flat or corrugated diaphragms
- Includes 3 extra pairs of ear tips
- Latex free
- · Heart sound CD included



10 Year Warranty







Arden Double Head Stethoscope

- · General-use stethoscope
- · Lightweight chest pieces with nonchill rims
- · Latex-free, flexible, single-channel tubing
- · 1 year warranty

WLARDEN-BK	Black	¢20.70
WLARDEN-BL	Blue	\$20.70









Professional Stethoscope · General-use stethoscope · Stainless steel double-head (bell and flat diaphragm) chestpiece with nonchill rim · Rotatable binaurals and interchangeable comfort sealing ear tips · Latex free

WL5079-135 Black

WL5079-137 Navy

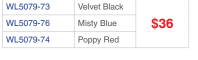
\$93

Welch/Allyn

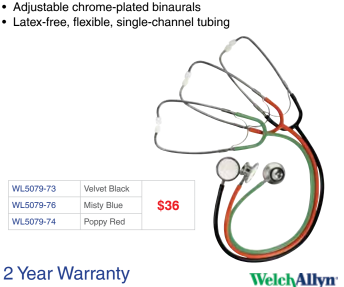
· General-use stethoscope

Lightweight Stethoscope

· Lightweight chestpieces with nonchill rims







· 5 year warranty