3M™ Littmann® Stethoscopes









Electronic Stethoscopes



Cardiology Stethoscopes



Classic Stethoscopes



Select / Lightweight Stethoscopes



Special Edition Series. Accessories and Educational CDs

The family of 3M™ Littmann® Stethoscopes

A trusted leader in innovative auscultation technology. Littmann stethoscopes are renown worldwide for unsurpassed quality. The Littmann brand name is your assurance of precision, acoustical superiority, innovative design and exceptional performance.

3M offers a wide variety of stethoscopes to meet your auscultation needs. In addition, we now offer the 3M™ Littmann® Scope-to-Scope Tele-Auscultation System, which combines superior sound quality with the convenience of online remote consultation.

And, to help you hone your auscultation skills, we offer a variety of educational programs, including the 3M[™] Littmann[®] Learning Institute, offering free modules such as learning how to identify 14 basic heart sounds using visuals of the heart, waveforms and an explanation and instructions. You can also learn how to download a free app onto your iPhone, iTouch, or iPad which features 14 unique heart sound lessons. Users can build heart sounds from S1 to a full heart sound. Visit www.littmann.com/education regularly to see the latest tools and subjects added to our curriculum.

Innovative Technologies

3M[™]Littmann[®] Ambient Noise Reduction (ANR) Technology

Helps you find clarity amid cacophony.

Until now, the advantages of amplification in an electronic stethoscope have been negated by the sensitivity of electronic stethoscopes to distracting sounds from ambient room noise.

Examples of ambient noise include:

- Human voices and movement
- Medical equipment (respirators, heart/lung machines, heart monitors)
- Other environmental sounds

But thanks to a proprietary technological advancement known as Ambient Noise Reduction (ANR), 3M™ Littmann® Electronic Stethoscope Models 3100 and 3200 reduce distracting room noise by an average of 85% (−12dB) without eliminating critical body sounds. This acoustic canceling effect is different than electronic filtering, which may also filter out some portions of body sounds.

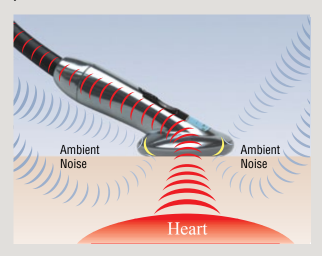
So you're much less likely to miss the sounds you need to hear.



TM

ANR Technology: How it Works

The same ambient noise that travels through the air also travels through the body. 3M's proprietary ANR technology cancels out both sources of ambient noise, leaving the critical body sounds you need to hear.



3M™Littmann® Tunable Technology

Littmann® tunable diaphragm technology offers enhanced acoustics, versatility and time-saving convenience.

Switching between bell and diaphragm modes is as easy as a simple pressure change on the chestpiece. There is no longer a need to remove, index and replace for same-site auscultation.



Bell Mode

(low-frequency)

Light contact with chestpiece allows you to hear low-frequency sounds.

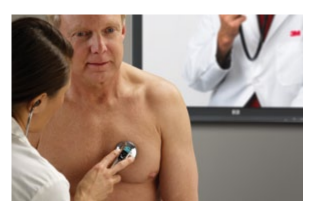


Diaphragm Mode

(high-frequency)

Without turning the chestpiece over, use firm pressure to hear high-frequency sounds.

Sound Quality Matters In Telemedicine



3M[™] Littmann[®] Tele-Auscultation Experience

Until now, tele-auscultation was limited by inadequate sound quality and a complex set-up process. The Littmann® Scope-to-Scope Tele-Auscultation System eliminates these limitations with a user-friendly design and phenomenal sound quality. The result: an unparalleled auscultation experience allowing you to hear clearly across data networks in real time, anywhere in the world. You can detect difficult-to-hear body sounds with great clarity, as if you were right there, performing the patient exam yourself.



Remote Filter Selection

The consultant can instantly change the frequency range of the patient sound from bell, diaphragm and extended range on both the consultant and auscultating clinician's stethoscopes.



"Talk-through" Communication Feature

The discreet "talk-through" feature allows the consultant to guide the auscultating clinician, while continuing to listen to the patient through the stethoscope's eartips.

3M[™] Littmann[®] Scope-to-Scope Tele-Auscultaton System

Hear It. As If You Were There.



Clinician listens using the 3M™
Littmann® Electronic Stethoscope
Model 3200.



2

Sound is captured in real-time and transmitted via Bluetooth®.



3

The system sends the encrypted sound to a PC at the consultant's site.



4

The sound is heard at the consultant's site using another Littmann® Model 3200 stethoscope.



3M™ Littmann®

Electronic Stethoscope Model 3200

with Bluetooth Technology

Redefining What a Stethoscope Can Do For You.

 State-of-the-art sound sensor provides a lifelike, high-end cardiology stethoscope sound experience

 Proprietary Ambient Noise Reduction technology reduces, on average, 85% of ambient background noise that can interfere with the auscultation experience

 Up to 24X sound amplification for those times when you may need it

 LCD interface to keep you informed of current settings and battery life

 Auto-on feature means no waiting to start vour next auscultation

 Bluetooth® technology wirelessly transmits heart and lung sounds to your PC for further analysis or transfer to patient records

 Visualize heart and lung sounds using Zargis[®] StethAssist™ software, included FREE with every Littmann® Electronic Stethoscope Model 3200

 Detect and classify suspected heart murmurs while with your patient, using available Zargis® Cardioscan™ software, sold separately

 Share what you're hearing, live, with a remote consulting clinician, using 3MTM Littmann® Scope-to-Scope Tele-Auscultation System, sold separately

 Worry-free power system that includes multiple reminders, and operates on a single Alkaline AA battery. Lithium or NiMH AA batteries can also be used



* see page 4 for details



Powerful capability. Incredible simplicity. All the features of the 3M[™] Littmann® Electronic Stethoscope Model 3100 plus more. Built-in record feature to capture up to 12 sounds for later playback. Bluetooth® wireless technology to transfer sounds real time to available software that can help detect suspected heart murmurs.

The Littmann® Electronic Stethoscope Model 3200 circuitry provides three filter modes that emphasize specific frequencies for optimal heart and lung auscultation:

- Bell (20-200 Hz)
- Diaphragm (100-500 Hz)
- Extended Range (50-500 Hz)

Littmann® Electronic Stethoscope Model 3200		
Model Numbers by Tube Color		
Black	3200BK27	
Burgundy	3200BU	
Navy Blue	3200NB	
Stethoscope Specifications		
Main Application Areas	Cardiology/Bluetooth®/ High Performance	
Performance (1–10 Scale)	10+	
Chestpiece Design and Technology	Durable Metal	
Binaurals	Single Lumen	
Tunable Diaphragm	N/A	
Headset Material	Wide Diameter Aerospace Alloy	
Standard Length	27"/69 cm	
Total Weight	185 grams	
Diaphragm Diameter	51.0 mm	
Warranty	2 Years	

FREE 14-Day Trial! Call 1-800-413-1795

View interactive demonstration at: www.littmann.com/Model3200

Or view a short video demonstration at : www.youtube.com/littmannstethoscopes



3M[™] Littmann[®] Electronic Stethoscope Model 3100 Hear it. With Confidence.

- State-of-the-art sound sensor provides a lifelike, high-end cardiology stethoscope sound experience
- Proprietary Ambient Noise Reduction technology reduces, on average, 85% of ambient background noise that can interfere with the auscultation experience
- Frictional noise reduction technology helps you focus more on what you need to hear
- Up to 24X sound amplification for those times when you may need it
- LCD interface to keep you informed of current settings and battery life
- Auto-on feature means no waiting to start your next auscultation
- Traditional cardiology tube set allows scope to easily fold and be placed in pocket
- Worry-free power system that includes multiple reminders, and operates on a single Alkaline AA battery. Lithium or NiMH AA batteries can also be used
- Non-chill diaphragm for patient comfort
- Patented 3M[™] Littmann[®]
 Snap Tight Soft-Sealing
 Eartips create an excellent acoustic seal and comfortable fit (available in two sizes)
- Versatile chestpiece can accommodate infant, pediatric or adult patients
- Rugged design for years of trouble-free operation



The 3M™ Littmann® Electronic Stethoscope Model 3100 has sound quality so exceptional you might never go back to your old stethoscope. Clinical evidence shows that it's easier to detect difficult-to-hear heart sounds, like S3 gallops, aortic regurgitation murmurs, and abnormal lung sounds. And the user interface is incredibly simple, and non-disruptive to your auscultation workflow.

Littmann® Electronic Stethoscope Model 3100		
Model Numbers by Tube Color		
Black	3100BK27	
Burgundy	3100BU	
Navy Blue	3100NB	
Hunter Green	3100HG	
Plum	3100PL	
Stethoscope Specifications		
Main Application Areas	Cardiology/ High Performance	
Performance (1–10 Scale)	10+	
Chestpiece Design and Technology	Durable Metal	
Binaurals	Single Lumen	
Tunable Diaphragm	N/A	
Headset Material	Wide Diameter Aerospace Alloy	
Standard Length	27"/69 cm	
Total Weight	185 grams	
Diaphragm Diameter	51.0 mm	

FREE 14-Day Trial! Call 1-800-413-1795

2 Years

Warranty

View interactive demonstration at: www.littmann.com/Model3100

Or view a short video demonstration at : www.youtube.com/littmannstethoscopes





A tunable diaphragm and superb craftsmanship offer the ultimate performance in a superior stethoscope. The $3M^{TM}$ Littmann® Master Cardiology TM Stethoscope meets the exacting standards of healthcare professionals who demand very high acoustic response.

exacting standards of healthcare professionals who demand very high acoustic response.		
Littmann [®] Master Cardiology™ Stethoscope		
Model Numbers by Tube Color		
Black	2159 ¹ , 2160, 2161 ² , 2175 ³ , 2176 ⁴	
Burgundy	2163	
Navy Blue	2164	
Hunter Green	2165	
Plum	2167	
Gray	2168	
Chocolate	2169	
Caribbean Blue	2178	
Stethoscope Specifications		
Main Application Areas	Cardiology/ High Performance	
Performance (1–10 Scale)	10	
Chestpiece Design and Technology	Polished Stainless Steel Single-sided	
Binaurals	Dual-lumen	
Tunable Diaphragm	Yes	
Headset Material	Wide Diameter Aerospace Alloy	
Standard Length	22"/56 cm 27"/69 cm	
Total Weight	175, 185 grams	
Diaphragm Diameter	1.75"/4,4 cm	
Bell or Small Diaphragm Diameter	N/A	



Warranty

7 Years

² Black Edition – black finish chestpiece and eartubes

³ Brass Edition - brass finish chestpiece and eartubes ⁴ Smoke Edition - smoke finish chestpiece and eartubes







Littmann® Cardiology S.T.C. Stethoscope		
Model Numbers by Tube Color		
Black	4471	
Burgundy	4472	
Navy Blue	4473	
Plum	4475	
Stethoscope Specifications		
Main Application Areas	Cardiology/ High Performance	
Performance (1–10 Scale)	9	
Chestpiece Design and Technology	Matte Finished Stainless Steel, Single-sided with Soft Touch Insert	
Binaurals	Dual-lumen	
Tunable Diaphragm	Yes	
Headset Material	Wide Diameter Aerospace Alloy	
Standard Length	27"/69 cm	
Total Weight	168, 178 grams	
Diaphragm Diameter	2.15" x 1.9" 5,4 cm x 4,8 cm (Teardrop Shape)	
Bell or Small Diaphragm Diameter	N/A	
Warranty	6 Years	



3M™ Littmann®

Cardiology III™ Stethoscope

Outstanding acoustic performance and exceptional versatility characterize the Littmann® Cardiology III™ Stethoscope. The innovative design offers a tunable diaphragm on each side of the chestpiece. The large side can be used for adult patients, while the small side is especially useful for pediatric or thin patients, around bandages, and carotid assessment.

 Two tunable diaphragms conveniently alternate between low- and high-frequency sounds without the need to turn over the chestpiece*

Solid stainless steel chestpiece

• Dual-lumen design eliminates tube rubbing noise

 Patented 3M™ Littmann® Snap Tight Soft-Sealing Eartips create an excellent acoustic seal and comfortable fit (available in two sizes)

 Comfortable angled, anatomically correct headset

Patient-friendly, nonchill rim and diaphragm

 9 tube colors available in standard chrome finish (pictured below). Additional finishes also available



 The pediatric side easily converts to a traditional bell with the provided nonchill sleeve



* see page 5 for details



Stethoscope pictured is black in the brass finish.

Littmann® Cardiolo	ogy III™ Stethoscope	
Model Numbers by Tube Color		
Black	3127 ¹ , 3128, 3131BE ² , 3128BRS ³	
Burgundy	3129	
Navy Blue	3130	
Hunter Green	3134	
Plum	3135	
Gray	3136	
Chocolate	3137, 3137CPR ⁴	
Caribbean Blue	3138	
Red	3140	
Stethoscope Specifications		
Main Application Areas	Cardiology/ High Performance	
Performance (1–10 Scale)	9	
Chestpiece Design and Technology	Machined Stainless Steel Two-sided Tunable	
Binaurals	Dual-lumen	
Tunable Diaphragm	Yes-Two Tunable Diaphragms	
Headset Material	Wide Diameter Aerospace Alloy	
Standard Length	22"/56 cm 27"/69 cm	
Total Weight	165, 175 grams	
Diaphragm Diameter	1.7"/4,3 cm	
Bell or Small Diaphragm Diameter	1.3"/3,3 cm	





Diameter Warranty

5 Years



³ Brass Edition – brass finish chestpiece and eartubes



⁴ Copper Edition – copper finish chestpiece and eartubes

 $^{^{\}rm 2}\, {\rm Black}\, \, {\rm Edition} - {\rm black}\, {\rm finish}\, {\rm chestpiece}$ and eartubes

3M™ Littmann® Master Classic II™ Stethoscope

 Tunable diaphragm conveniently alternates between low- and high-frequency sounds without the need to turn over the chestpiece*

 Patented 3M™ Littmann® Snap Tight Soft-Sealing Eartips create an excellent acoustic seal and comfortable fit (available in two sizes)

 Portable convenience of a single-sided chestpiece

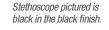
· Comfortable angled, anatomically correct headset

· Patient-friendly, nonchill rim and diaphragm

• 8 tube colors available in standard chrome finish (pictured below). Additional finishes also available



* see page 5 for details





The excellent acoustic sensitivity of a tunable diaphragm is the hallmark of the low-profile Littmann® Master Classic II™ Stethoscope. Award-winning design combines high performance and portable convenience in this stethoscope with a single-sided chestpiece.

with a single-sided chestpiece.		
Littmann [®] Master Classic II™ Stethoscope		
Model Numbers by Tube Color		
Black	2139 ¹ , 2141 ² , 2142G ³ , 2144L	
Burgundy	2146	
Navy Blue	2147	
Hunter Green	2632	
Pine Green	2634	
Ceil Blue	2633	
Purple	2143	
Caribbean Blue	2630	
Stethoscope Specifications		
Main Application Areas	Physical Assessment, Diagnosis	
Performance (1–10 Scale)	8	
Chestpiece Design and Technology	Plated and Polished Alloy Single-sided	
Binaurals	Thick Single-lumen	
Tunable Diaphragm	Yes	
Headset Material	Wide Diameter Aerospace Alloy	
Standard Length	27"/69 cm	
Total Weight	155 grams	
Diaphragm Diameter	1.75"/4,4 cm	
Bell or Small Diaphragm Diameter	N/A	



3 Years



Warranty

 $^{^{\}rm 2}\,{\rm Black}\,\,{\rm Edition}-{\rm black}\,\,{\rm finish}$ chestpiece and eartubes

³ Gold Edition – gold finish chestpiece and eartubes



3M™ Littmann®

Classic II S.E. Stethoscope

Featuring a two-sided chestpiece, the Littmann® Classic II S.E. Stethoscope offers high acoustic sensitivity for superior performance. A tunable diaphragm on one side augments the traditional bell function of the opposite side.

- Traditional bell combined with a tunable diaphragm that conveniently alternates between low- and high-frequency sounds without the need to turn over the chestpiece*
- Patented 3M™ Littmann® Snap Tight Soft-Sealing Eartips create an excellent acoustic seal and comfortable fit (available in two sizes)
- Comfortable angled, anatomically correct headset
- · Patient-friendly, nonchill rim and diaphragm
- 16 tube colors available in standard chrome finish (*pictured below*). Additional finishes also available



* see page 5 for details

1 Littmann Teaching Stethoscope, 40 inch (2 headsets)





² Black Edition – black finish chestpiece and eartubes





³ Brass Edition – brass finish chestpiece and eartubes





Copper Edition – copper finish chestpiece and eartubes





⁵ Rainbow Edition – rainbow finish chestpiece and sunshine gold eartubes



Stethoscope pictured is brown in the copper finish.

Littmann® Classic II S.E. Stethoscope

Model Numbers	bv	Tube	Color
---------------	----	------	-------

Black 2138 ¹ , 2201, 2218BE ² , 2201BRS		
Burgundy	2211	
Navy Blue	2205	
Hunter Green	2208	
Gray	2203	
Chocolate	2820CPR ⁴	
Pine Green	2818	
Ceil Blue	2813	
Purple	2209	
Raspberry	2210	
Caribbean Blue	2206, 2823 ⁵	
Orange	2812	
Seafoam Green	2814	
Ocean Blue	2819	
Peach	2822	
Pearl Pink	2817	
Stethoscope Specifications		
Main Application Areas	Physical Assessment,	

Main Application Areas	Diagnosis	
Performance (1–10 Scale)	7	
Chestpiece Design and Technology	Machined Stainless Steel Two-sided	
Binaurals	Single-lumen	
Tunable Diaphragm	Yes	
Headset Material	Standard Diameter Aerospace Alloy	
Standard Length	28"/71 cm	
Total Weight	125 grams	
Diaphragm Diameter	1.75"/4,4 cm	
Bell or Small Diaphragm Diameter	1.25"/3,2 cm	
Warranty	3 Years	

3M™ Littmann®

Classic II Pediatric and Infant Stethoscopes

- One-inch traditional bell (pediatric) or 3/4" traditional bell (infant), each combined with a traditional diaphragm
- Solid stainless steel chestpiece
- Patented 3M[™] Littmann[®] Snap Tight Soft-Sealing Eartips create an excellent acoustic seal and comfortable fit (available in two sizes)
- Comfortable angled, anatomically correct headset
- Patient-friendly, nonchill rim and diaphragm
- 7 tube colors available in standard chrome finish (pictured below).
 Additional finishes also available



Stethoscope pictured is carribean blue in the rainbow finish.



Pediatric chestpiece (actual size)



Infant chestpiece (actual size)



Two-sided chestpiece models with traditional bell/diaphragm are designed and sized to provide quality acoustics for children and infants.

Littmann [®] Classic II Pediatric and Infant Stethoscopes		
Model Numbers by Tube Color	Pediatric	Infant
Black	2113	2114
Navy Blue	2123	-
Pine Green	2131	2132
Raspberry	2122	2125, 2157 ¹
Caribbean Blue	2119, 2153 ¹	2124
Red	2113R	2114R
Lilac	-	2126
Stethoscope Specifications		
Main Application Areas	Physical Assessment, Diagnosis	
Performance (1–10 Scale)	7	
Chestpiece Design and Technology	Machined Stainless Steel Two-sided	
Binaurals	Single-lumen	
Tunable Diaphragm	No	
Headset Material	Standard Diameter Aerospace Alloy	
Standard Length	28"/71 cm	
Total Weight	105 grams 90 grams	
Diaphragm Diameter	1.31"/3,3 cm 1.06"/2,7 cm	
Bell or Small Diaphragm Diameter	1"/2,5 cm 0.75"/1,9 cm	
Warranty	3 Ye	ars



Rainbow Edition – rainbow finish chestpiece and sunshine gold eartubes







A convenient, tunable diaphragm in a single-sided, coated alloy chestpiece providing reliable and clear acoustics.

l ittmann® Sel	ect Stethoscope
Model Numbers by Tube Color	
Black	2290
Burgundy	2293
Pine Green	2305
Ceil Blue	2301
Purple	2294
Raspberry	2296
Caribbean Blue	2291
Lilac	2303
Royal Blue	2298
Ocean Blue	2306
Peach	2310
Stethoscope Specifications	
Main Application Areas	Blood Pressure, Limited Physical Assessment
Performance (1–10 Scale)	6
Chestpiece Design and Technology	Coated Alloy Single-sided
Binaurals	Single-lumen
Tunable Diaphragm	Yes
Headset Material	Standard Diameter Aerospace Alloy
Standard Length	28"/71 cm
Total Weight	115 grams
Diaphragm Diameter	1.75"/4,4 cm
Warranty	2 Years



3M™ Littmann®

Lightweight II S.E. Stethoscope

- Chestpiece shape designed for better orientation around blood-pressure cuffs and body contours
- Traditional bell combined with a tunable diaphragm that conveniently alternates between low- and high-frequency sounds without the need to turn over the chestpiece*
- Patented 3M[™] Littmann[®] Snap Tight Soft-Sealing Eartips create an excellent acoustic seal and comfortable fit
- Comfortable angled, anatomically correct headset
- Metal/resin composite chestpiece





A general-purpose stethoscope with an improved design that provides reliable acoustics for basic blood-pressure and limited physical assessment.

Littmann® Lightweight II S.E. Stethoscope		
Model Numbers by Tube Color		
Black	2450	
Burgundy	2451	
Ceil Blue	2454	
Caribbean Blue	2452	
Seafoam Green	2455	
Lilac	2453	
Stethoscope Specification	ns	
Main Application Areas	Blood Pressure, Limited Physical Assessment	
Performance (1–10 Scale)	6	
Chestpiece Design and Technology	Metal/Resin Composite Two-sided	
Binaurals	Single-lumen	
Tunable Diaphragm	Yes	
Headset Material	Standard Diameter Aerospace Alloy	
Standard Length	28"/71 cm	
Total Weight	118 grams	
Diaphragm Diameter	2.15"x1.9" 5,4 cm x 4,8 cm (Teardrop Shape)	
Bell or Small Diaphragm Diameter	1.34"x1.30"/ 34 cm x 32 cm	
Warranty	2 Years	



3M[™] Littmann[®] **Special Editions**

Distinctive Finishes For A Distinctive You

Step up your style with these dazzling new stethoscope finishes. Smoke and rainbow finishes join copper, brass, black and gold in our very popular special edition series.



Smoke finish chestpiece and eartubes Available: Master Cardiology™



Rainbow Edition

Rainbow finish chestpiece and sunshine gold eartubes Available: Classic II S.E., Classic II Pediatric and Classic II Infant



Copper finish chestpiece and eartubes Available: Cardiology III™ and Classic II S.E.



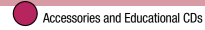
Brass finish chestpiece and eartubes Available: Master Cardiology™, Cardiology III™ and Classic II S.E.



Black finish chestpiece and eartubes
Available: Master Cardiology™, Cardiology III™,
Master Classic II™ and Classic II S.E.



Gold finish chestpiece and eartubes Available: Master Classic II™



3M[™] Littmann® **Accessories**

3M™ Littmann® Identification Tags

These high-quality I.D. tags are durable and attractive, offering the option to affix either an engraved or a handwritten nameplate.

Littmann[®] Stethoscope Identification Tags Model Numbers by Color – 5/case

віаск		2170
Gray	_	2171

3M[™] Double-Stick Discs

Precut, hypoallergenic and easy to use, our discs are ideal for securing Littmann stethoscope chestpieces.

• Uses include surgery, recovery room and ambulances

3M™ Double Stick Disks	
102 per package	218

3M™ Littmann® Snap Tight Soft-Sealing Eartips

Provide a comfortable fit and excellent acoustic seal.

Littmann® Snap Tight Soft-Sealing Eartips – Available in two sizes and two colors					
Black	small 37809 large 37811				
Gray	small 37810 large 37812				

3M™ Littmann® Auscultation Education CDs

These CDs offer a self-paced learning environment complete with textual, audio and visual waveform information that can help everyone improve their auscultation skills. Only compatible on Microsoft Windows 98/ME/2000/XP or Macintosh OS X 10.1.

Littmann® Auscultation Education CDs				
Learning Lung Sounds	5110			
Introduction to Heart Sounds	5111			



Service and Refurbishment

When you purchase a 3M[™] Littmann[®] Stethoscope, you are investing in a quality instrument that should last for many years. Beyond excellent product warranties, 3M offers service and refurbishment that is unmatched in the industry.

- Free repair and service for Littmann stethoscopes while under warranty
- Fee based refurbishment and cleaning services also available for Littmann stethoscopes no longer under warranty
- Prompt service (48 hours plus return transit time) upon receipt of your stethoscope, with free return shipping

Contact the 3M Health Care Service Center by phone at 1-800-292-6298, fax 1-800-770-8016 or visit www.littmann.com/service-repair/1 for more information. Outside the U.S., please contact your local 3M subsidiary.

The Littmann stethoscopes listed do not contain natural rubber latex or dry natural rubber as components in the product or packaging.



3M™ Littmann® Stethoscopes Product Comparison Chart

	B	B
Performance (1-10 Scale)	10+	10+
Main Application Areas	Cardiology/ High Performance Bluetooth®	Cardiology/ High Performance
Chestpiece Design and Technology	Durable Metal	Durable Metal
Headset Material	Wide Diameter Aerospace Alloy	Wide Diameter Aerospace Alloy
Standard Length	27"/69 cm	27"/69 cm
Total Weight	185 grams	185 grams
Diaphragm Details, Diameter	51.0 mm	51.0 mm
Warranty	2 Years	2 Years

Electronic

Stethoscope

Model 3200

Electronic

Stethoscope

Model 3100

		<u></u>		A
				1
Master Cardiology™ Stethoscope	Cardiology S.T.C. (Soft Touch Chestpiece) Stethoscope	Cardiology III™ Stethoscope	Master Classic II™ Stethoscope	C
0	B	B	0	
10	9	9	8	
Cardiology/ High Performance	Cardiology/ High Performance	Cardiology/ High Performance	Physical Assessment, Diagnosis	
Polished Stainless Steel Single-sided	Matte Finished Stainless Steel, Single-sided with Soft Touch Insert	Machined Stainless Steel Two-sided Tunable	Plated and Polished Alloy Single-sided	3
Wide Diameter Aerospace Alloy	Wide Diameter Aerospace Alloy	Wide Diameter Aerospace Alloy	Wide Diameter Aerospace Alloy	Sta A
22"/56 cm 27"/69 cm	27"/69 cm	22"/56 cm 27"/69 cm	27"/69 cm	
175, 185 grams	178 grams	165, 175 grams	155 grams	
Tunable 1.75"/4,4 cm	Tunable, Teardrop 2.15" x 1.9" 5,4 cm x 4,8 cm	Two Tunable Diaphragms 1.7"/4,3 cm	Tunable 1.75"/4,4 cm	
7 Years	6 Years	5 Years	3 Years	

Λ					
7	~	Ī	•		

assic II S.E. tethoscope	Classic II Pediatric and Infant Stethoscope	Select Stethoscope	Lightweight II S.E. Stethoscope
Ö	Q	0	SO
7	7	6	6
Physical Assessment, Diagnosis	Physical Assessment, Diagnosis	Blood Pressure, Limited Physical Assessment	Blood Pressure, Limited Physical Assessment
Machined ainless Steel Two-sided	Machined Stainless Steel Two-sided	Coated Alloy Single-sided	Metal/Resin Composite Two-sided
dard Diameter rospace Alloy	Standard Diameter Aerospace Alloy	Standard Diameter Aerospace Alloy	Standard Diameter Aerospace Alloy
28"/71 cm	28"/71 cm	28"/71 cm	28"/71 cm
125 grams	105, 90 grams	115 grams	118 grams
Tunable 75"/4,4 cm	1.31"/3,3 cm 0.75"/1,9 cm	Tunable 1.75"/4,4 cm	Tunable, Teardrop 2.15" x 1.9" 5,4 cm x 4,8 cm
3 Years	3 Years	2 Years	2 Years



Customer Service: 1-800-292-6298 3M Health Care Service Center Ste 200 Bldg. 502 3350 Granada Ave N Oakdale, MN 55128

Register your school for a FREE 3M™ Littmann® Electronic Stethoscope Model 3200 at www.3m.com/us/littmann



View Short Product Videos at www.youtube.com/littmannstethoscopes



Become a fan on our Facebook Page! Learn About Product Updates. Keep Updated on Industry News. Provide Us Your Input! www.facebook.com/3mlittmannstethoscopes



3M Health Care Littmann® Brand Products

3M Center, Building 275-4E-01 St. Paul, MN 55144-1000 U.S.A. 1 800 228 3957 www.3m.com/healthcare www.Littmann.com/us

3M Health Care 3M Canada

Post Office Box 5757 London, Ontario N6A 4TI Canada 1 800 364 3577 3M, Littmann, the L Littmann logo, L, Master Cardiology, Cardiology III, Master Classic II and the shape of the stethoscope chest piece are trademarks of 3M.Used under license in Canada.

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 2010, 2011. All rights reserved. 70-2009-1581-0 (211.75) DPI