

Choose the stethoscope that helps you achieve your best.

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.

Experience the power of tunable technology.



LIGHT CONTACT: Hold the chestpiece with light pressure to hear low frequency

sounds.



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

Electronic

High-performance

auscultation. Hear

more of what you

need to hear with

amplification, ambient

noise reduction, and optional connectivity.

Lightweight

Classic II Pediatric and Infant Stethoscopes

Classic II S.E. Stethoscope

Classic III™ Stethoscope

Master Classic II™ Stethoscope Stethoscope

Cardiology™ Stethoscope

Electronic Stethoscope Model 3200



S.E.

Double sided chestpiece

118 grams Tunable diaphragm

2 year warranty Chestpiece: 2.12" / 5.4cm

Single sided chestpiece

2 year warranty

Chestpiece: 1.75" / 4.4cm



Double sided chestpiece

3 year warranty

Chestpiece: Pediatric 1.31" / 3.3cm 1.0" / 2.5cm Infant 1.06" / 2.7cm

0.75" / 1.9cm

chestpiece

diaphragm 3 year warranty

Chestpiece: 1.75" / 4.4cm Double sided chestpiece

150 grams

Single-piece tunable diaphragm on each side of the chestpiece

Convertible open bell

5 year warranty

Chestpiece: Adult side 1.7" / 4.3cm Pediatric side 1.3" / 3.3cm

Single sided

160 grams

Chestpiece: 1.75" / 4.4cm



Double sided chestpiece

167, 177 grams

Available in

22" / 56cm

27" / 69cm

Single-piece

diaphragm on

the chestpiece

each side of

Dual-lumen

tubing

tunable

and

Single sided chestpiece 175, 185 grams

Available in 22" / 56cm and 27" / 69cm

Tunable diaphragm **Dual-lumen**

tubina 7 year warranty

Chestpiece: 2.0" / 5.1cm



Bluetooth® wireless



Acoustic Performance Hard-working, dependable, clinical tools for physical assessment and monitoring of your patients, one long shift after another.

Acoustic Performance

Designed to meet the needs of demanding clinicians. Provides outstanding acoustic sensitivity to help you perform detailed

diagnostic auscultation.

NOW AVAILABLE

Cardiology IV™

Cardiology

Master

Electronic Stethoscope

Acoustic

Performance



185 grams 2 year warranty Chestpiece: 2" / 5.1cm

technology Recording and playback 185 grams

2 year warranty

Chestpiece: 2" / 5.1cm





120 grams Tunable

diaphragm

105, 95 grams

Double sided

135 grams

Tunable

chestpiece

Tunable diaphragm

3 year warranty

7 year warranty Chestpiece:

Adult side 1.7" / 4.3cm Pediatric side 1.3" / 3.3cm

3M™ Littmann® Stethoscope Ordering Information and Tube Color Guide



		Black	Burgundy	Navy Blue	Hunter Green	Plum	Chocolate	Gray	Pine Green	Ceil Blue	Purple	Raspberry	Caribbean Blue	Orange	Seafoam Green	Red	Lilac	Royal Blue	Ocean Blue	Peach	Pearl Pink	Coral	Dark Olive Green	Lavender	Turquoise	Lemon-Lime	Lime Green	Emerald	Rose Pink*
Model 3200	27 in (69 cm)	3200BK27	3200BU	3200NB				3200T																					
Model 3100	27 in (69 cm)	3100BK27	3100BU	3100NB																									
Master Cardiology [™]	22 in (56 cm) 27 in (69 cm)	2159 2160 2161 ¹ 2175 ² 2176 ⁴	2163	2164	2165 2183 ²	2167							2178										21824						
NOW AVAILABLE Cardiology IV™	22 in (56 cm) 27 in (69 cm)	6151 6152 61628 6163 ⁷ 61649 6165 ¹⁰ 6177 ¹¹	6153 6170 ¹¹	6154 6168 ⁷	6155	6156 6166 ⁸						6158 6178 ⁸	6157 6169 ¹¹												6171 ⁸				6159
Master Classic II™	27 in (69 cm)	2144L 2141¹ 5620	2146	2147	2632				2634	2633	2143	5626	2630 5623																5631
Classic III™ Classic II S.E.	(69 cm) 28 in (71 cm)	5803 ¹ 5811 ⁴ 2201 2218BE ¹	5627	2205	5624	5831	5809 ³	5621		2813		5806 ⁵	58075	5629						2822	2817		58124	5832	5835	5839	5829	5840	5639*
Classic II Pediatric	28 in (71 cm)	2113		2123					2131			2122	2119 2153 ⁵	2155		2113R		2136		2154	2115								
Classic II Infant	28 in (71 cm)	2114										2125 2157 ⁵	2124	2179		2114R		2156		2158	2120								
Select	28 in (71 cm)	2290	2293						2305	2301	2294	2296	2291					2298	2306	2310	2292								
Lightweight II S.E.	28 in (71 cm)	2450	2451							2454			2452		2455		2453				2456								

Special chestpiece and eartube finish combinations are available for selected 3M™ Littmann® Stethoscopes. See above for tubing color options.

Teaching stethoscopes, catalog numbers 2138 and 2139 as well as veterinary stethoscope, catalog number 1392 are also available.





Black Edition - black finish chestpiece and eartubes.



Brass Edition - brass finish chestpiece and eartubes.

Colors shown are approximate. *Not available in the U.S.



³ Copper Edition – copper finish chestpiece and eartubes.



Smoke Edition - smoke finish chestpiece and eartubes.



⁵ Rainbow Edition – rainbow finish chestpiece and brass finish eartubes.



Rainbow Edition - rainbow finish chestpiece and black New exclusive color editions for the 3M™ Littmann® Cardiology IV™ Stethoscope include special finishes on the chestpiece, eartubes and stems. See above for tubing color options.



Black Edition - black finish chestpiece, stem and eartubes.



⁹ Brass Edition – brass finish chestpiece and smoke finish stem and eartubes.



¹¹ Mirror Edition — mirror finish chestpiece and stem and stainless steel finish eartubes.



⁸ Smoke Edition – smoke finish chestpiece, stem and eartubes.



¹⁰ Rainbow Edition – rainbow finish chestpiece and black finish stem and eartubes.



Champagne Edition champagne finish chestpiece and smoke finish stem and eartubes.



3M Health Care Littmann® Brand Products 3M Center, Building 275-4E-01 St. Paul, MN 55144-1000 U.S.A.

1800 228-3957 www.3m.com/healthcare www.Littmann.com/us

3M Health Care 3M Canada Post Office Box 5757 London, Ontario N6A 4TI Canada

1800 364-3577 3M, Littmann, the L Littmann logo, L, Master Cardiology, Cardiology IV, Master Classic II, Classic III, and the shape of the stethoscope chestpiece are trademarks of 3M.

Used under license in Canada.

Please recycle. Printed in U.S.A. © 3M 2016. All rights reserved. 70-2011-5462-5