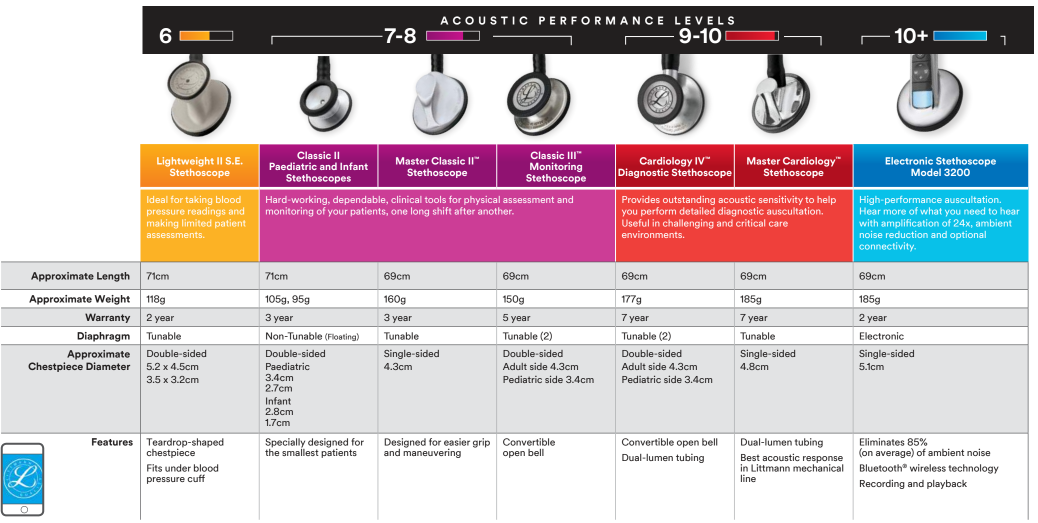




Choose the right stethoscope to help you perform at your best.

3M™ Littmann® Stethoscopes feature adjustable headsets with soft-sealing eartips. Select Littmann mechanical stethoscopes are designed with tunable technology to give you the ability to hear different frequency sounds by simply adjusting the pressure applied to the chestpiece. Get the acoustic performance, high quality and comfort you need with a Littmann stethoscope.



The power to learn, in the palm of your hand.

3M[™] Littmann[®] Learning Institute App – Free with purchase of a 3M[™] Littmann[®] Stethoscope!

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

| Lightweight II | Classic II Infant | Classic II Paediatric | Master Classic II [™] | Classic III [™] Monitoring | | Cardiology IV [™] Diagnostic | | Master Cardiology [™] | Electronic Model 3200 |
|--------------------------------|--|--|--|--|---|--|---|--|--|
| 3E Stethoscope | Stethoscope | Stethoscope | Stethoscope | | | Stetin | oscope | Stethoscope | Stethoscope |
| 0450 DL | 0448 | 040 81 1 | | | | 0450 04 1 | 0450 81 | 0400 81 1 | 000001/07.51 |
| | | | | | | | | | 3200BK27 Black |
| | | | | | | | 6158 Raspberry | | 3200BU Burgundy |
| | 2124 Caribbean | | 2147 Navy | · · · · · · · · · · · · · · · · · · · | | 6155 Hunter Green | | • | 3200NB Navy |
| | | 2122 Raspberry | | | | | | | |
| 2456 Pearl Pink | | | | 5630 Ceil Blue | | | | 21/8 Caribbean | <u> </u> |
| | | | | | | | | | Components: |
| | | | 2141 Black | 5803 Black | 5868 Burgundy | 6163 Black | 6168 Navy | | Chestpiece/Eartube |
| | | | | | | | | 2175 Black | Standard Finish |
| | | | | | | | | | |
| | | | | | 5871 Raspberry | | | | Black |
| | | | | 5812 Dark Olive | | 6166 Plum | 6171 Turquoise | 2182 Dark Olive | |
| | 2157 Raspberry | 2153 Caribbean | | 5806 Raspberry | 5807 Caribbean | | | | |
| | | | | | | 6164 Black | | | Brass Finish |
| | | | | 5870 Black | | 6165 Black | | | |
| Mirror/Smoke/Smoke | | | | 5862 Raspberry | 5863 Navy | | | | Copper Finish |
| | | | | 5959 Ceil Blue | | | | | |
| | | | | | | 6177 Black | 6170 Burgundy | | |
| | | | | 5861 Black | 5864 Burgundy | 6179 Black | | | Smoke |
| | | | | | | 6176 Burgundy | 6190 Caribbean | | |
| | | | | | | 6242 Navy | | | Rainbow |
| | | | | | | 6240 Black | 6241 Raspberry | | |
| inset represent | s stem colour) | | | | I. | | | | |
| | | | | | | 6200 Black | 6203 Black | | Mirror |
| Black/Black/Colour | | | | | | | _ | | |
| | | | | | | _ | 6204 Black | | Champagne |
| High-Polish Smoke/Black/Colour | | | | | | | | | So Co |
| | | | | | | | 0204 Caribbean | | |
| | | | | | | | | | High-Polish Smol |
| | | | | | | _ | | | |
| | | | | | 507511 | 6206 Hunter | | | High-Polish Rainl |
| | | | | | 5875 Lime | | | | |
| | | | | | | | | | 3 |
| | | | | 5960 Plum | 5962 Pearl Pink | | | | |
| | SE Stethoscope 2450 Black 2451 Burgundy 2452 Caribbean 2454 Ceil Blue 2456 Pearl Pink | Lightweight II SE Stethoscope 2450 Black 2414 Black 2451 Burgundy 2452 Caribbean 2454 Ceil Blue 2456 Pearl Pink | Lightweight II SE Stethoscope 2450 Black 2114 Black 2451 Burgundy 2114R Red 2452 Caribbean 2124 Caribbean 2454 Ceil Blue 2456 Pearl Pink 2157 Raspberry 2153 Caribbean | Lightweight II Stethoscope Infant Stethoscope Infant Stethoscope 2450 Black 2114 Black 2113 Black 2144 Black 2451 Burgundy 2452 Caribbean 2124 Caribbean 2122 Raspberry 2456 Pearl Pink 2157 Raspberry 2153 Caribbean 2153 Caribbean 2153 Caribbean | Lightweight I Stethoscope Stethoscope Stethoscope Stethoscope Stethoscope Tube 2450 Black 2114 Black 2114 Black 2114 Red 2113 Red 2114 Red 2113 Red 2146 Burgundy 2452 Caribbean 2124 Caribbean 2122 Raspberry 2456 Pearl Pink 2141 Black 2141 Black 2141 Black 2141 Black 2147 Navy 5622 Navy 2456 Pearl Pink 5630 Ceil Blue 2141 Black 5803 Black 5809 Chocolate 5811 Black 5812 Dark Olive 2157 Raspberry 2153 Caribbean 5870 Black 5862 Raspberry 5959 Ceil Blue 5861 Black | Set Stethoscope Stethoscop | Lightweight Stethoscope Stethoscope | Infant Stethoscope Steth | Lightweight Set Stethoscope Stethoscop |

Colours shown are approximate.