

Find the stethoscope that's perfect for you.

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.

Made in U.S.A.

Experience the power of tunable technology.



LIGHT CONTACT: Hold the chestpiece with light pressure to hear low frequency sounds. FIRI Pres a litt to he freq

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

	Cardiology		Classic				Lightweight	Electronic
Family Description	 Designed to help you detect more of the subtle sounds that could make a difference in diagnoses. Outstanding acoustic performance due to larger and deeper chestpiece Dual-lumen tubing eliminates the rubbing noise of traditional double tubes Tunable technology enables switching between hearing high- and low-frequency sounds without repositioning chestpiece For detailed diagnostic auscultation 		 Hard-working clinical tool with the acoustic sensitivity and versatility you can rely on. Consistent high acoustic sensitivity from precision-machined chestpieces Resilient, next-generation single lumen tubing provides longer product life Nearly all Classic stethoscopes feature tunable technology Compact design is ideal for physical assessment and monitoring of your patients 				 Lightweight without compromising on sound quality. Reliable acoustic performance via a teardrop-shaped chestpiece that slips under bandages and blood pressure cuffs easily Single lumen next-generation tubing Adult side of double-sided chestpiece features tunable technology Ideal for taking blood pressure readings and making basic patient assessments 	 Enhanced sound clarity and convenience for detecting hard-to-hear sounds. Up to 24x sound amplification for clear auscultation of faint body sounds Ambient noise reduction technology cancels out 85% of background noise without eliminating critical sounds Recording feature saves patient sound tracks for easy reference Ideal for critical-care environments and auscultating patients of different sizes
	Cardiology IV™ Stethoscope	Master Cardiology™ Stethoscope	Master Classic II™ Stethoscope	Classic III™ Stethoscope	Classic II Pediatric	Classic II Infant	Lightweight II S.E.	Electronic Model 3200
	Ó		Ð	Ó	4	4	9	
Length (cm)	Available in 56cm and 69cm	Available in 56cm and 69cm	69	69	71	71	71	69
Net Weight (grams)	167/177	175/185	160	150	105	95	118	185
Warranty (years)	7	7	3	5	3	3	2	2
CHESTPIECE	Double-sided, adult and pediatric	Single-sided	Single-sided	Double-sided, adult and pediatric	Double-sided	Double-sided	Double-sided	Single-sided
Material	Stainless steel	Stainless steel	Plated and polished alloy	Stainless steel	Stainless steel	Stainless steel	Metal/Resin composite	Durable Metal
Chestpiece Weight (grams)	87	90	90	82	40	30	82	98
Diaphragm Type	Tunable, single-piece diaphragm on each side of chestpiece	Tunable	Tunable	Tunable, single-piece diaphragm on each side of chestpiece	Floating	Floating	Tunable	Digital Electronic Filtering - Ambient Noise Reduction (ANR)
Diaphragm Diameter (cm)	4.3	5.1	4.4	4.3	3.3	2.7	5.4 x 4.8 (Tear-shaped)	5.1
Bell or Small Diaphragm Diameter (cm) BINURAL	3.3	N.A.	N.A.	3.3	2.5	1.9	3.4 x 3.2 (Tear-shaped)	N.A.
Construction	Dual-lumen	Dual-lumen	Single-lumen	Single-lumen	Single-lumen	Single-lumen	Single-lumen	Single-lumen
Material	Not made with natural rubber latex or phalate plasticizers	Not made with natural rubber latex or phalate plasticizers	Not made with natural rubber latex or phalate plasticizers	Not made with natural rubber latex or phalate plasticizers	Not made with natural rubber latex or phalate plasticizers	Not made with natural rubber latex or phalate plasticizers	Not made with natural rubber latex or phalate plasticizers	Not made with natural rubber latex or phalate plasticizers
Construction	Adjustable, comfortably angled headset	Adjustable, comfortably angled headset	Adjustable, comfortably angled headset	Adjustable, comfortably angled headset	Adjustable, comfortably angled headset	Adjustable, comfortably angled headset	Adjustable, comfortably angled headset	Adjustable, comfortably angled headset
Material	Aerospace alloy/ anodized aluminum	Aerospace alloy/ anodized aluminum	Aerospace alloy/ anodized aluminum	Aerospace alloy/ anodized aluminum	Aerospace alloy/ anodized aluminum	Aerospace alloy/ anodized aluminum	Aerospace alloy/anodized aluminum	Aerospace alloy/Anodized aluminium

In-box Accessories

	Cardiology		Classic				Lightweight	Electronic
	Cardiology IV™ Stethoscope	Master Cardiology™ Stethoscope	Master Classic II™ Stethoscope	Classic III™ Stethoscope	Classic II Pediatric	Classic II Infant	Lightweight II S.E.	Electronic Model 3200
	Ó	0			4	٩	9	6
ACCESSORIES								
Eartips, large (snap tight, soft-sealing)	~	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	~	~
Eartips, small (snap tight, soft-sealing)	~	\checkmark		\checkmark				\checkmark
Nonchill bell sleeve	~			\checkmark	\checkmark	\checkmark	~	~
Special Procedures Adaptor (for difficult site or pediatric auscultation)		~						

Why 3M[™] Littmann[®] Stethoscopes are recognized as the gold standard.

Symbol of quality

Profession-leading innovations, precision engineering, advanced materials, and more, ensure consistency in every 3M™ Littmann® stethoscope.

Tunable technology

Isolate high- or low-frequency sounds simply by adjusting how much you press on the chestpiece.

Next-generation tubing

Improved resistance to alcohol and skin oils; hangs straight and flexes easily. Does not contain natural latex or phthalate plasticizers to protect the environment and human health.

Comfort for the physician

Adjustable headset, snap-tight soft sealing eartips ensure a comfortable fit and excellent acoustic seal.

A personal touch

Choose from a variety 3M[™] Littmann® Stethoscope models to reflect your style and meet your auscultation needs.