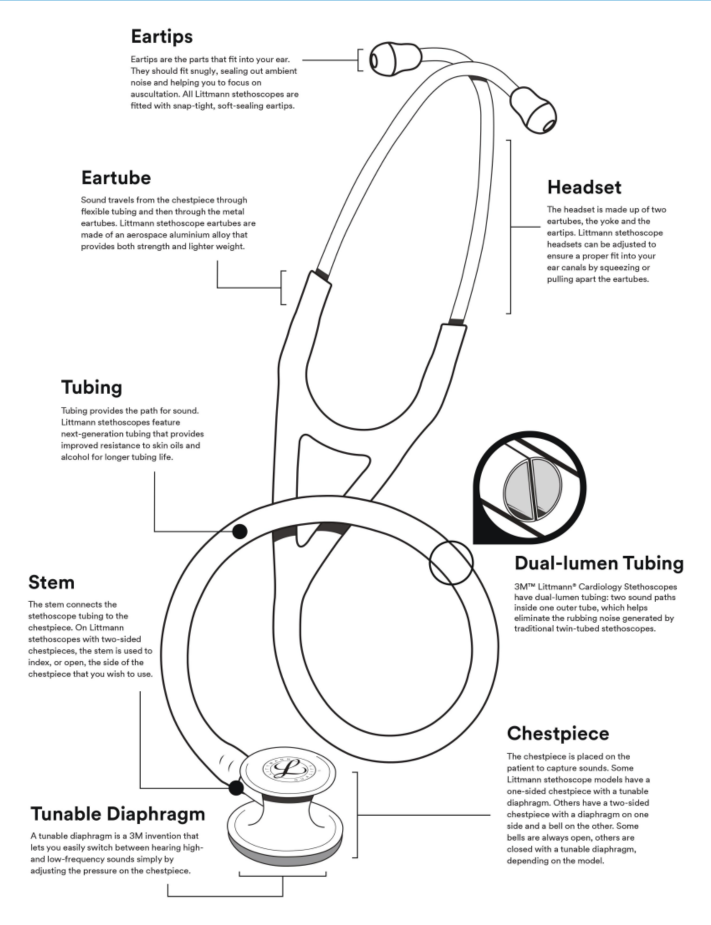


#### This catalog has been provided by:

#### **Authorised Wholesaler**



# 3M<sup>T</sup> Littmann<sup>®</sup> Stethoscope Collection



#### Learn more about using a stethoscope

The 3M™ Littmann® Learning Institute App is packed with auscultation training resources that help you sharpen your ability to hear through a stethoscope. The basic version of the app is a free download from the iTunes App Store (for iOS devices) or Google Play (for Android devices).

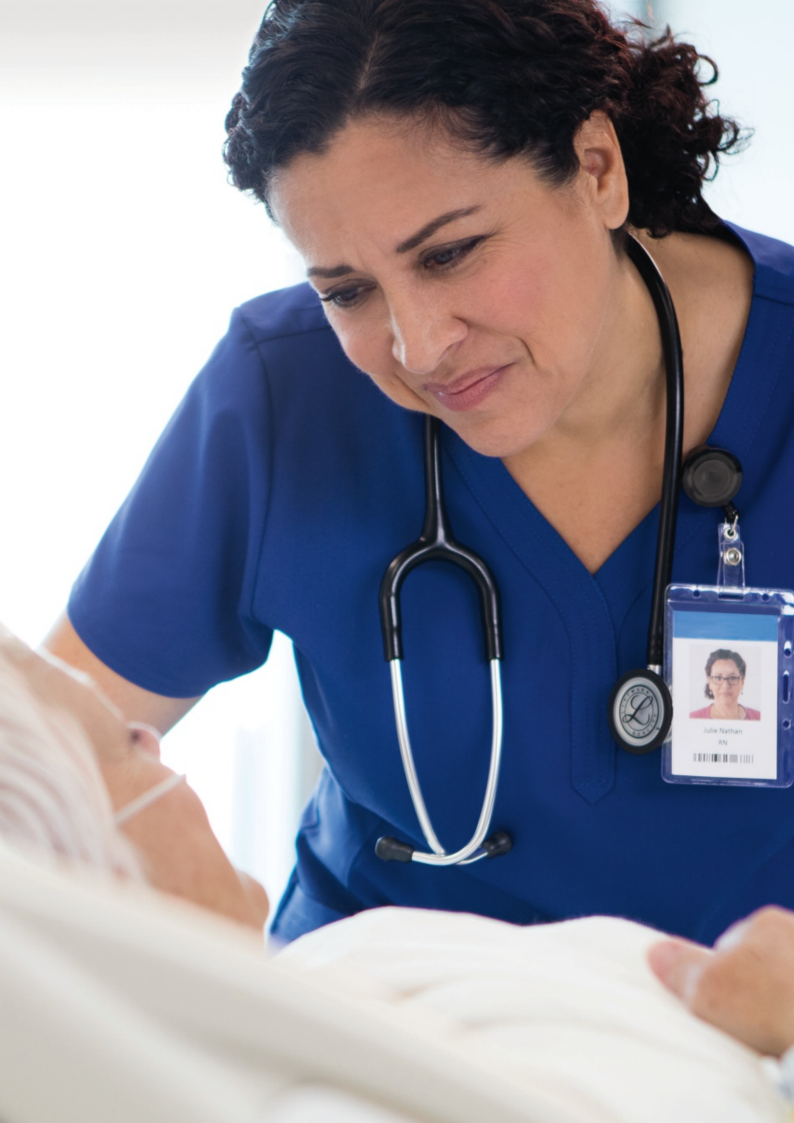
2 3M™ Littmann® Stethoscope collection

#### 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.

ACOUSTIC

	·	ACOUSTIC PERFORMANCE LEVELS	PAGE
Lightweight II S.E. Stethoscope		6	5
Ideal for taking blood pressure readings and making limited patient assessments.			<b>.</b>
Classic II Infant Stethoscopes		7-8	9
Dependable, clinical tools for physical assessment and monitoring of your patients, one long shift after another.			
Classic II Paediatric Stethoscopes		7-8	13
Dependable, clinical tools for physical assessment and monitoring of your patients, one long shift after another.			13
Classic III™ Monitoring Stethoscope		7-8	17
Dependable, clinical tools for physical assessment and monitoring of your patients, one long shift after another.			17
Cardiology IV™ Diagnostic Stethoscope		9-10	27
Provides outstanding acoustic sensitivity to help you perform detailed diagnostic auscultation. Useful in challenging and critical care environments.			21
Master Cardiology™ Stethoscope		9-10	37
Provides outstanding acoustic sensitivity to help you perform detailed diagnostic auscultation. Useful in challenging and critical care environments.			3/
CORE Digital		40.	
Stethoscope		10+	41
High-performance auscultation. Hear more with amplification, noise cancellation and mobile connectivity.			
Stethoscope Spare Parts Kits			47
Stethoscope customisation and repairs easier than ever - with our range of 3M™ Littmann® Spare Parts Kits. Conveniently packaged and meet the same demanding standards.			7/









# 3M™ Littmann® Lightweight II S.E. Stethoscopes Ideal for measuring blood pressure and limited physical assessment

The 3M™ Littmann® Lightweight II S.E. Stethoscope is an ideal entry-level instrument, with a tunable diaphragm, dual-sided chestpiece, and reliable acoustic performance. Its teardrop shape makes auscultation around blood pressure cuffs easier.

The 3M™ Littmann® Lightweight II S.E. Stethoscope provides reliable acoustic performance for taking blood pressure readings and making limited physical assessments of adult patients. Weighing just 118 grams, it's the lightest of all Littmann adult stethoscopes, making it more comfortable for caregivers who wear their stethoscopes all day long. The Lightweight II S.E. stethoscope is an entry-level instrument that offers a surprising number of beyond-the-basics features such as a tunable diaphragm, dual-sided chestpiece, and adjustable headset. It's a good choice for medical professionals such as LPNs, licensed vocational nurses, certified nursing assistants, and nursing students. Tunable diaphragm technology—a 3M invention—lets clinicians hear different frequency sounds by simply adjusting the pressure on the chestpiece. Hold the chestpiece with light pressure to hear low frequency sounds; press a little more to hear higher frequency sounds. This time-saving feature allows the healthcare provider to focus on the patient, while the non-chill diaphragm and rim provide patient comfort. Resilient tubing retains its shape and flexibility even after folding tightly into a pocket. Headset tension is easily adjusted for head size and comfort by squeezing together or pulling apart the eartubes. Snap-tight, soft-sealing eartips conform to individual ears for an excellent acoustic seal and comfortable fit. Eartips snap firmly onto the ends of the eartubes and, for safety, require a significant effort to remove. Next-generation tubing is not made with natural rubber latex, a benefit to sensitive medical professionals and their patients. And, to play its part in the protection of human health and the environment, the nextgeneration tubing does not contain phthalate plasticizers. The Lightweight II S.E. stethoscope is made in the USA for consistent quality. It comes complete with large soft-sealing eartips and instructions.



#### **DETAILS**

BINAURAL LENGTH:71 cmNET WEIGHT:118 gWARRANTY PERIOD:2 yearsDIAPHRGM TYPE:Tunable

**CHESTPIECE:** 5.2 x 4.5 cm / 3.5 x 3.2 cm

- Reliable and clear acoustic response and light weight combine to make this an ideal entry-level instrument
- Dual-sided chestpiece provides versatility of both a tunable diaphragm and open bell
- Teardrop-shaped chestpiece for easier positioning under blood pressure cuffs and around bandages

6 3M™ Littmann® Stethoscope collection



EAN code 707387789145 Tube Colour Black Chestpiece Standard Headset Standard Stem Standard





#### Product ID 2452

EAN code 707387789169
Tube Colour Caribbean Blue
Chestpiece Standard
Headset Standard
Stem Standard





#### Product ID 2451

EAN code 707387789152 Tube Colour Burgundy Chestpiece Standard Headset Standard Stem Standard





#### Product ID 2454

EAN code 707387789176
Tube Colour Ceil Blue
Chestpiece Standard
Headset Standard
Stem Standard







EAN code 707387789183
Tube Colour Pearl Pink
Chestpiece Standard
Headset Standard
Stem Standard







### The 3M™ Littmann® Classic II Infant Stethoscope made specially for the smallest patients.

The 3M™ Littmann® Classic II Infant Stethoscope is based on the proven design of Littmann Classic stethoscopes. It's a dependable, hard-working clinical tool for physical assessment, monitoring, and diagnosis of the smallest patients.

The 3M™ Littmann® Classic II Infant Stethoscope is specially designed for use on the smallest patients. It delivers high acoustic sensitivity, through its dual-sided chestpiece, for both high and low frequency sounds. It is used by medical professionals and students alike to identify, listen to, and study heart, lung, and other body sounds for physical assessment and diagnosis in infant patients. Headset tension is easily adjusted for head size and comfort by squeezing together or pulling apart the eartubes. Snap-tight, soft-sealing eartips conform to individual ears for an excellent acoustic seal and comfortable fit. Eartips snap firmly onto the ends of the eartubes and, for safety, require a significant effort to remove. Resilient next-generation tubing retains its shape and flexibility even after folding tightly into a pocket. It provides longer stethoscope life due to improved resistance to skin oils and alcohol, and is less likely to pick up stains. Next-generation tubing is not made with natural rubber latex, a benefit to sensitive medical professionals and their patients. And, to play its part in the protection of human health and the environment, the next-generation tubing does not contain phthalate plasticisers. The Classic II Infant stethoscope is made in the USA for consistent quality. It comes complete with large soft-sealing eartips and instructions.



#### **DETAILS**

BINAURAL LENGTH: 71 cm

NET WEIGHT: 95 g

WARRANTY PERIOD: 3 years

DIAPHRGM TYPE: Floating

CHESTPIECE: Double Sided / 2.8 & 1.7 cm

- Dual-sided chestpiece with small 2.7 cm diaphragm is ideal for paediatric patients
- Dual-sided chestpiece and floating diaphragm provides high acoustic sensitivity for listening to low (bell) and high frequency sounds
- Anatomically designed headset is angled to meet the path of the ear canal
- Non-chill rim and diaphragm provide patient comfort



EAN code Tube Colour Chestpiece Headset Stem

707387788759 Black Stainless Steel Stainless Steel Stainless Steel





#### Product ID 2124

EAN code Tube Colour Chestpiece Headset Stem 707387789138 Caribbean Blue Stainless Steel Stainless Steel Stainless Steel





#### Product ID 2114R

EAN code Tube Colour Chestpiece Headset Stem

707387788766 Red Stainless Steel Stainless Steel Stainless Steel





#### Product ID 2157

EAN code Tube Colour Chestpiece Headset Stem 707387789428 Raspberry Rainbow Stainless Steel Stainless Steel









# The 3M™ Littmann® Classic II Paediatric Stethoscope has a traditional double sided chestpiece and is particularly suitable for children

The 3M™ Littmann® Classic II Paediatric Stethoscope is based on the proven design of Littmann Classic stethoscopes. It's a dependable, hard working clinical tool for physical assessment, monitoring, and diagnosis of smaller patients.

The 3M™ Littmann® Classic II Paediatric Stethoscope is specially designed for use on smaller patients. It delivers high acoustic sensitivity, through its dual sided chestpiece, for both high and low frequency sounds. It is used by medical professionals and students alike to identify, listen to, and study heart, lung, and other body sounds for physical assessment and diagnosis in paediatric patients. Headset tension is easily adjusted for head size and comfort by squeezing together or pulling apart the eartubes. Snap tight, soft sealing eartips conform to individual ears for an excellent acoustic seal and comfortable fit. Eartips snap firmly onto the ends of the eartubes and, for safety, require a significant effort to remove. Resilient next generation tubing retains its shape and flexibility even after folding tightly into a pocket. It provides longer stethoscope life due to improved resistance to skin oils and alcohol, and is less likely to pick up stains. Next generation tubing is not made with natural rubber latex, a benefit to sensitive medical professionals and their patients. And, to play its part in the protection of human health and the environment, the next generation tubing does not contain phthalate plasticizers. The Classic II Paediatric stethoscope is made in the USA for consistent quality. It comes complete with large soft sealing eartips and instructions.



#### **DETAILS**

BINAURAL LENGTH: 71 cm

NET WEIGHT: 105 g

WARRANTY PERIOD: 3 years

DIAPHRGM TYPE: Floating

CHESTPIECE: Double Sided / 3.4 & 2.7 cm

- Dual-sided chestpiece with small 3.3 cm diaphragm is ideal for paediatric patients
- Dual-sided chestpiece and floating diaphragm provides high acoustic sensitivity for listening to low (bell) and high frequency sounds
- Anatomically designed headset is angled to meet the path of the ear canal
- Non-chill rim and diaphragm provide patient comfort



EAN code Tube Colour Chestpiece Headset Stem

707387788735 Black Stainless Steel Stainless Steel Stainless Steel





#### Product ID 2119

EAN code Tube Colour Chestpiece Headset Stem

707387789114 Caribbean Blue Stainless Steel Stainless Steel Stainless Steel





#### Product ID 2113R

EAN code Tube Colour Chestpiece Headset Stem

707387788742 Red Stainless Steel Stainless Steel Stainless Steel





#### Product ID 2122

EAN code Tube Colour Chestpiece Headset Stem 707387789121 Raspberry Stainless Steel Stainless Steel Stainless Steel





EAN code Tube Colour Chestpiece Headset Stem

707387789411 Carribean Blue Rainbow Brass Brass



3M™ Littmann® Stethoscope collection



### The 3M™ Littmann® Classic III™ Monitoring Stethoscope helps achieve your best

Love your stethoscope. The compact and sensitive Littmann Classic III stethoscope is the perfect instrument for clinicians who monitor and assess children or adults in non-critical environments. Manufactured with strong yet lightweight materials for hours of comfortable use.

The 3M™ Littmann® Classic III™ Stethoscope is the latest version of the stethoscope that helps millions of medical professionals achieve their best. The Classic III stethoscope offers high acoustic sensitivity for exceptional performance, plus a versatile twosided chestpiece with tunable diaphragms. The Classic III stethoscope is used by students and medical professionals alike to identify, listen to, and study heart, lung, and other body sounds for physical assessment, patient monitoring, and diagnosis. Tunable diaphragm technology—a 3M invention—lets clinicians hear different frequency sounds by simply adjusting the pressure on the chestpiece. Hold the chestpiece with light pressure to hear low frequency sounds; press a little more to hear higher frequency sounds. This time-saving feature allows the healthcare provider to focus on the patient, while the non-chill diaphragm provides patient comfort. Headset tension is easily adjusted for head size and comfort by squeezing together or pulling apart the eartubes. Snap-tight, soft-sealing eartips conform to individual ears for an excellent acoustic seal and comfortable fit. Eartips snap firmly onto the ends of the eartubes and, for safety, require a significant effort to remove. Resilient next-generation tubing retains its shape and flexibility even after folding tightly into a pocket. It provides longer stethoscope life due to improved resistance to skin oils and alcohol, and is less likely to pick up stains. Next-generation tubing is not made with natural rubber latex, a benefit to sensitive medical professionals and their patients. And, to play its part in the protection of human health and the environment, the next-generation tubing does not contain phthalate plasticizers. The Classic III stethoscope is made in the USA for consistent quality. It comes complete with large and small soft-sealing eartips, non-chill bell sleeve, and instructions.



BINAURAL LENGTH: 69 cm
NET WEIGHT: 150 g
WARRANTY PERIOD: 5 years

**DIAPHRGM TYPE:** Tunable, single-piece **CHESTPIECE:** Double Sided / 4.3 & 3.4 cm

- Monitor and assess a wide range of patients
- Detect normal and abnormal sounds and rhythms
- Useful in non-critical care environments such as a medical office, general ward, OB/GYN, ambulatory clinic or urgent care
- 5-year warranty



Product ID 5620

707387789619 Black Stainless Steel Stainless Steel Stainless Steel





Product ID 5622

EAN code Tube Colour Chestpiece Headset Stem 707387789633 Navy Blue Stainless Steel Stainless Steel Stainless Steel





Product ID 5621

EAN code Tube Colour Chestpiece Headset Stem

707387789626 Grey Stainless Steel Stainless Steel Stainless Steel





Product ID 5623

EAN code Tube Colour Chestpiece Headset Stem 707387789640 Caribbean Blue Stainless Steel Stainless Steel Stainless Steel





Product ID 5627

707387789657 Burgundy Stainless Steel Stainless Steel Stainless Steel





Product ID 5633

EAN code Tube Colour Chestpiece Headset Stem 707387789671 Pearl Pink Stainless Steel Stainless Steel Stainless Steel





Product ID 5630

EAN code Tube Colour Chestpiece Headset Stem

707387789664 Ceil Blue Stainless Steel Stainless Steel Stainless Steel





Product ID 5648

EAN code Tube Colour Chestpiece Headset Stem 707387802011 Raspberry Stainless Steel Stainless Steel Stainless Steel





Product ID 5803

707387789558 EAN code Tube Colour Black Chestpiece Black Headset Black Stem Black





Product ID 5807

EAN code **Tube Colour** Chestpiece Headset Stem

707387789572 Caribbean Blue Rainbow **Brass** Brass





Product ID 5806

EAN code **Tube Colour** Chestpiece Headset Stem

707387789565 Raspberry Rainbow **Brass** Brass





Product ID 5809

EAN code Tube Colour Chestpiece Headset Stem

707387789589 Chocolate Brass Brass Brass





Product ID 5811

707387789596 Black Smoke Smoke Smoke





Product ID 5832

EAN code Tube Colour Chestpiece Headset Stem 707387789695 Lavender Stainless Steel Stainless Steel Stainless Steel





Product ID 5831

EAN code Tube Colour Chestpiece Headset Stem

707387789688 Plum Stainless Steel Stainless Steel Stainless Steel





Product ID 5835

EAN code Tube Colour Chestpiece Headset Stem 707387789701 Turquoise Stainless Steel Stainless Steel Stainless Steel





Product ID 5839

707387789718 Lemon-Lime Stainless Steel Stainless Steel Stainless Steel





Product ID 5863

EAN code **Tube Colour** Chestpiece Headset Stem

707387790325 Navy Blue Mirror Smoke Smoke





Product ID 5861

EAN code **Tube Colour** Chestpiece Headset Stem

707387790301 Black Champagne Smoke Smoke





Product ID 5864

EAN code **Tube Colour** Chestpiece Headset Stem

707387790332 Burgundy Champagne Smoke Smoke





Product ID 5868

707387790349 Burgundy Black Black Black





Product ID 5872

EAN code Tube Colour Chestpiece Headset Stem 707387790424 Turquoise Smoke Smoke Pink





Product ID 5870

EAN code Tube Colour Chestpiece Headset Stem

707387790356 Black Rainbow Black Black





Product ID 5873

EAN code Tube Colour Chestpiece Headset Stem 707387790431 Grey Smoke Smoke Violet





EAN code Tube Colour Chestpiece Headset Stem

707387790455 Lime Green Smoke Smoke Blue





#### Product ID 5960

EAN code Tube Colour Chestpiece Headset Stem

e 707387790592 our Plum ce Mirror Smoke Pink





#### Product ID 5959

EAN code Tube Colour Chestpiece Headset Stem 707387790585 Ceil Blue Mirror Smoke Smoke





#### Product ID 5962

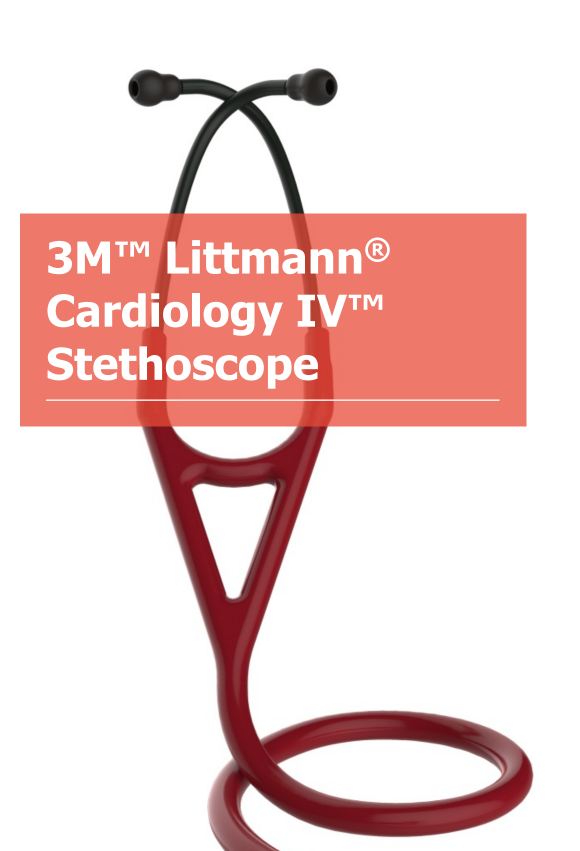
EAN code Tube Colour Chestpiece Headset Stem 707387790608 Pearl Pink Mirror Smoke Pink



Commited to the care of others







# The 3M<sup>™</sup> Littmann<sup>®</sup> Cardiology IV<sup>™</sup> Stethoscope provides outstanding acoustic sensitivity to help you perform detailed diagnostic auscultation.

Built to hear more. Sturdy and refined, the Littmann Cardiology IV helps isolate subtle sounds<sup>1</sup> so you can hear changes in your patients in the most critical and challenging environments. Designed to help you listen for hard-to-hear sounds, including aortic stenosis, S3 gallop murmurs and faint pulmonary anomalies.

Designed for clinicians for whom superior quality and exceptional versatility are the standard. Capturing subtle sounds is crucial for accurate patient evaluation and diagnosis. The new Cardiology IV stethoscope is designed to help you hear the barely audible; the sounds that can tell you more about a patient's condition.

Useful in critical care and challenging environments Such as the ED, ICU, Cardiac ICU, step-down unit and other dynamic locations Hear subtle changes in patient status. Diagnose and make decisions with confidence.



#### **DETAILS**

BINAURAL LENGTH: 69 cm
NET WEIGHT: 177 g
WARRANTY PERIOD: 7 years

**DIAPHRGM TYPE:** Tunable, single-piece **CHESTPIECE:** Double Sided / 4.3 & 3.4 cm

- · Diagnose and make decisions with confidence
- · Hear subtle changes in patient status
- Useful in critical care and challenging environments such as the ED, ICU, Cardiac ICU, step-down unit and other dynamic locations
- Ergonomic and high profile construction; 40% larger chestpiece and 60% deeper bell than the  $3M^{\text{TM}}$  Littmann® Classic III $^{\text{TM}}$  Stethoscope

<sup>1</sup>Better audibility of high-frequency sounds (adult side, firm pressure) compared to Cardiology III can help you learn more about your patient's condition



707387789770 Black Stainless Steel Stainless Steel Stainless Steel





Product ID 6155

EAN code **Tube Colour** Chestpiece Headset Stem

707387789794 Hunter Green Stainless Steel Stainless Steel Stainless Steel





EAN code **Tube Colour** Chestpiece Headset Stem

707387789787 Navy Blue Stainless Steel Stainless Steel Stainless Steel





Product ID 6156

EAN code **Tube Colour** Chestpiece Headset Stem

707387789800 Plum Stainless Steel Stainless Steel Stainless Steel





707387789817 Raspberry Stainless Steel Stainless Steel Stainless Steel





Product ID 6165

EAN code Tube Colour Chestpiece Headset Stem

707387789862 Black Rainbow Black Black





EAN code 707387789848
Tube Colour Black
Chestpiece Black
Headset Black
Stem Black





Product ID 6168

EAN code Tube Colour Chestpiece Headset Stem 707387789886 Navy Blue Black Black Black





707387789893 EAN code Tube Colour Burgundy Chestpiece Mirror Stainless Steel Headset Stem Mirror





#### Product ID 6177

EAN code **Tube Colour** Chestpiece Headset Stem

707387790264 Black Mirror Stainless Steel Mirror





EAN code **Tube Colour** Chestpiece Headset Stem

707387789916 Burgundy Champagne Black Champagne





#### Product ID 6179

EAN code **Tube Colour** Chestpiece Headset Stem

707387790271 Black Champagne Smoke Smoke





707387802066 Burgundy Stainless Steel Stainless Steel Stainless Steel





Product ID 6200RED

EAN code 707387790462 Tube Colour Black Black Chestpiece Headset Black Red Stem





EAN code **Tube Colour** Chestpiece Headset Stem

707387790295 Caribbean Blue Champagne Black Champagne





Product ID 6201

EAN code 707387790479 **Tube Colour** Black Black Chestpiece Headset Black Blue Stem





707387790486 EAN code Tube Colour Navy Blue Chestpiece Polished Smoke Black Headset Stem Blue





Product ID 6204

EAN code **Tube Colour** Chestpiece Headset Stem

707387790509 Black Polished Smoke Black Champagne





EAN code 707387790493 **Tube Colour** Black Chestpiece Black Headset Black Violet Stem





Product ID 6205

EAN code **Tube Colour** Chestpiece Headset Stem

707387790516 Plum Rainbow Black Violet





707387790615 Black Polished Smoke Black Black





Product ID 6238

EAN code Tube Colour Chestpiece Headset Stem

707387790639 Grey Polished Smoke Smoke Smoke





EAN code Tube Colour Chestpiece Headset Stem

707387790622 Caribbean Blue Polished Smoke Black Mirror





Product ID 6239

EAN code Tube Colour Chestpiece Headset Stem 707387793722 Plum Polished Rainbow Black Violet









EAN code 7 Tube Colour N Chestpiece P Headset B Stem B

70738779066 Navy Blue Polished Rainbow Black Black





EAN code Tube Colour Chestpiece Headset Stem 707387790653 Raspberry Polished Rainbow Smoke Smoke





### Hear more. Learn more.

Begin with a 3M™ Littmann® Stethoscope.



Gain free access to the 3M<sup>™</sup> Littmann<sup>®</sup> Learning Institute App when you purchase a Littmann stethoscope.

With the app, you can:





Develop diagnostic skills using patient scenarios



Listen to real heart and lung sounds to recognize different conditions



Track your progress



Test your knowledge









INFANT

**PAEDIATRIC** 

CLASSIC III™

CARDIOLOGY IV™





# The 3M™ Littmann® Master Cardiology™ Stethoscope provides the highest quality acoustics of any mechanical Littmann stethoscopes

The 3M™ Littmann® Master Cardiology™ Stethoscope is characterised by the best acoustic response in the Littmann mechanical stethoscope line; with a tunable diaphragm, dual-lumen tubing, and a precision, ergonomically designed, stainless steel chestpiece.

The 3M™ Littmann® Master Cardiology™ Stethoscope features tunable diaphragm technology—a 3M invention—that lets clinicians hear different frequency sounds by simply adjusting the pressure on the chestpiece. Unlike two-sided models, there's no need to turn over and reposition the chestpiece. Hold the chestpiece with light pressure to hear low frequency sounds; press a little more to hear higher frequency sounds. This timesaving feature allows the healthcare provider to focus on the patient, while the non-chill rim provides patient comfort.



#### **DETAILS**

BINAURAL LENGTH: 69 cm
NET WEIGHT: 185 g
WARRANTY PERIOD: 7 years

**DIAPHRGM TYPE:** Tunable, single-piece **CHESTPIECE:** Single Sided / 5.1 cm

- Outstanding acoustics: The highest in Littmann mechanical stethoscopes
- 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
- Portable convenience of a single-sided chestpiece

3M™ Littmann® Stethoscope collection





Product ID 2160

EAN code Tube Colour Chestpiece Headset Stem

707387788827 Black Mirror Stainless Steel N/A





Product ID 2163

EAN code Tube Colour Chestpiece Headset Stem

707387788896 Burgundy Mirror Stainless Steel N/A





Product ID 2161

EAN code 707387788889
Tube Colour Black
Chestpiece Black
Headset Black
Stem N/A





Product ID 2164

EAN code Tube Colour Chestpiece Headset Stem

707387788902 Navy Blue Mirror Stainless Steel N/A





Product ID 2167

EAN code Tube Colour Chestpiece Headset Stem

707387789190 Plum Mirror Stainless Steel N/A





Product ID 2176

EAN code Tube Colour Chestpiece Headset Stem

707387789398 bur Black ce Smoke Smoke N/A





Product ID 2175

EAN code Tube Colour Chestpiece Headset Stem

707387789381 Black Polished Brass Polished Brass N/A







Take listening to a whole new level.

3M<sup>™</sup> Littmann<sup>®</sup> CORE Digital Stethoscope



#### Hear more. Way more.

Up to 40x amplification\* and active noise cancellation to reduce background noise.

\*40x amplification based on comparison of analogue versus electronically assisted amplified listening with maximum volume at the peak frequency (125 Hz).

### Hear it the way you want to.

Quickly toggle between analogue and amplified listening modes — and use the tunable diaphragms on both sides of the double-sided chestpiece to hear high and low frequency sounds.

### Discover new details with digital.

Connects to Eko software, allowing you to visualize heart sound waveforms in real time. Plus, use AI to aid in the detection of heart murmurs.

(Subscription required\*\*. Learn more at ekohealth.com/ai)

### Do more than ever before.

#### Capture

Comfort, Confidence,

Snap tight, soft sealing eartips conform to ears

for an excellent acoustic

seal and comfortable fit.

Save and annotate 15, 30, 60 or 120-second recordings in the secure dashboard.

#### Analyse

Create a library of heart sounds to monitor the progression of a disease or for education.

#### Share

Securely share recordings with colleagues.



Smart device not included.

\*\*Available in a selction of countries only



## The 3M™ Littmann® CORE Digital Stethoscope provides comfortable design, outstanding acoustics and is infused with powerful digital technology

The 3M™ Littmann® CORE Digital Stethoscope features the outstanding acoustics, comfort and quality of a Littmann cardiology-grade stethoscope enhanced by powerful digital technology. Features like up to 40x amplification¹ and active noise cancellation can help you auscultate with greater confidence. The 3M Littmann CORE Stethoscope connects with Eko software on a smart device² to visualize, record and share data.

The FDA-cleared 3M Littmann CORE Stethoscope toggles between analog and amplified listening modes so you can listen how you want to during assessments. Tunable diaphragm technology—a 3M invention—lets you hear different frequency sounds by simply adjusting the pressure on the chestpiece. Hold the chestpiece with light pressure on the patient to hear low frequency sounds; press a little more to hear higher frequency sounds. Soft-sealing ear tips conform to individual ears for optimal comfort and excellent sound occlusion.

The 3M Littmann CORE Stethoscope works with Eko software on iOS and Android devices, giving you a HIPAA compliant means to save and annotate 15, 30, 60 or 120-second recordings in a secure dashboard. Create a library of heart sounds to monitor the progressions of a disease or for education, and securely share recordings with colleagues. The 3M Littmann CORE Stethoscope can be used with Eko Artificial Intelligence to aid in the detection of murmurs (AI purchased separately).

The 3M Littmann CORE Digital Stethoscope is pre-assembled with a CORE Digital Attachment and a 3M Littmann Cardiology IV Stethoscope. Please visit the respective User Manuals for instructions for use.



#### **DETAILS**

BINAURAL LENGTH: 69 cm
NET WEIGHT: 232 g
WARRANTY PERIOD: 2 years

**DIAPHRGM TYPE:** Tunable, single-piece **CHESTPIECE:** Double Sided / 4.3 & 3.4 cm

- Connects to Eko software to visualize and share heart sound waveforms
- Up to 40x amplification (at peak frequency, vs. analog mode)
- Active noise cancellation reduces unwanted background sounds
- Toggle between analog and amplified listening modes
- Soft-sealing ear tips provide an excellent acoustic seal and comfortable fit
- Tunable, dual-sided stainless steel chestpiece with open or closed bell
- Designed for use with adult and pediatric patients
- FDA-cleared and HIPAA compliant

<sup>1</sup>40X amplification based on comparison of analog versus electronically assisted amplified listening with maximum volume at the peak frequency (125 Hz). <sup>2</sup>Smart device not included



707387792367 EAN code Tube Colour Black Chestpiece Black Headset Black Stem Black





Product ID 2163

707387793937 EAN code **Tube Colour** Black Chestpiece Polished Red Headset Black Stem Black





Product ID 8572

EAN code 707387793692 **Tube Colour** Black Chestpiece Rainbow Headset Black Black Stem





Product ID 2164

707387793920 EAN code **Tube Colour** Black Mirror Chestpiece Headset Black Black Stem





## 3M™ Littmann® Stethoscope Spare Parts





EAN code 707387772901 3M™ Littmann® Spare Parts Kit, Snap Tight Soft-Sealing Black, Large and Small





#### Product ID 40005

EAN code 707387772963 3M™ Littmann® Spare Parts Kit, Classic II S.E., Black, (Select compatible)





#### Product ID 40002

EAN code 707387772918 3M™ Littmann® Spare Parts Kit, Snap Tight Soft-Sealing Grey, Large and Small





#### Product ID 40006

EAN code 707387772970 3M™ Littmann® Spare Parts Kit, Classic II S.E., Black, (Select compatible)





EAN code 707387772925 3M™ Littmann® Stethoscope Identification Tag, Black





#### Product ID 40011

EAN code 707387772987 3M™ Littmann® Spare Parts Kit, Master Cardiology™, Black





#### Product ID 40008

EAN code 707387772932 3M™ Littmann® Stethoscope Identification Tag, Grey





#### Product ID 40012

EAN code 707387772994 3M™ Littmann® Spare Parts Kit, Classic II Paediatric Diaphragm Assembly





EAN code 707387773007 3M™ Littmann® Spare Parts Kit, Classic II Infant Diaphragm Assembly





#### Product ID 40017

EAN code 707387784010 3M™ Littmann® Spare Parts Kit, Classic III™, Core Digital en Cardiology IV™, Grey





#### Product ID 40016

EAN code 707387783969 3M™ Littmann® Spare Parts Kit, Classic III™, Core Digital en Cardiology IV™, Black





#### Product ID 40018

EAN code 707387773038 3M™ Littmann® Spare Parts Kit, Master Cardiology™, Grey





EAN code 707387773052 3M™ Littmann® Spare Parts Kit, Lightweight II S.E. Black





#### Product ID 40022

EAN code 70738777307 3M™ Littmann® Spare Parts Kit, Master Classic™, Black





#### Product ID 40021

EAN code 707387773069 3M™ Littmann® Spare Parts Kit, Lightweight II S.E., Brown





#### Product ID 40023

EAN code 707387773083 3M™ Littmann® Spare Parts Kit, Master Classic™, Grey









#### Are there a lot of fake Littmann stethoscopes being sold?

Counterfeiting affects almost all industries. At 3M we believe that even one counterfeit Littmann stethoscope is too many. We have made it a priority to actively monitor and remove counterfeit Littmann stethoscopes from the marketplace.

2

#### If I accidentally buy a counterfeit Littmann stethoscope, is it still a working stethoscope?

Counterfeit products are not known for quality. Professionals trust Littmann stethoscopes for the acoustic performance that our authentic stethoscopes can deliver. A counterfeit version may or may not perform adequately when you first obtain it. Counterfeit stethoscopes may not hold up and may fail to help you identify important subtle sounds in your patients in the long-term.

3

#### What are potential warning signs I should look for when purchasing a Littmann stethoscope?

One warning sign is price. If you see a price that looks "too good to be true," it probably is. Littmann stethoscopes are known for high performance with outstanding acoustics and as such, are seldom available at deep discounts. Also be leery of sellers with limited reviews, quantities, or selection on hand—and remember, it's usually a combination of suspicious signs that will tip you off to a counterfeit stethoscope.





# This catalog has been provided by: Authorised Wholesaler 2022

