

Built to hear more

The 3M Littmann Cardiology IV Stethoscope helps isolate subtle sounds, so you can detect changes in patient status and intervene when it matters most. Use this stury, refined instrument in critical care environments to help you make potentially life-saving diagnoses.

- Useful in critical care and challenging environments
 Diagnose and make decisions with confidence
 Hear subtle changes in patient status



Here's what makes the Cardiology IV stethoscope stand out:



Tunable diaphragm

Tunable diaphragms on both the adult and pediatric sides of the chestpiece. The pediatric side is useful for small or thin patients, around bandages, and for carotid assessment.



Pediatric side

Pediatric side converts to an open bell. Just remove the single-piece diaphragm and replace it with a non-chill rim.



Single-piece diaphragm

Single-piece diaphragm is easy to attach and easy to clean because the surface is smooth without crevices.



Open bell

Open bell stays clear of dirt and debris by covering it with the small diaphragm.



Next-generation tubing

Not made with natural rubber latex or phthalate plasticizers in the tubing or any other component.



7 year promise

Turn to your trusted instrument for years to come with a seven-year promise.



3M Littmann Stethoscopes

The personal diagnostic tool you depend on day after day.

Littmann Stethoscopes Acoustic Performance Levels



Level 6

Ideal for taking blood pressure readings and making limited patient assessments.



Levels 7-8

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



Levels 9-10

Provides outstanding acoustic sensitivity to help you perform detailed diagnostic auscultation. Useful in challenging and critical care environments.



Level 10+

Offers high-performance acoustics with connectivity, amplification and noise reduction. Useful in challenging and critical care environments.