

Introducing:

A new class of clarity.

Assess patients more confidently with the help of the new 3M[™] Littmann[®] CORE Digital Stethoscope.

Introducing our most advanced stethoscope yet. Now you can get everything you love about Littmann stethoscopes – superior acoustics, comfort and quality – with up to 40x amplification (at peak frequency, versus analog mode), active noise cancellation and mobile sound wave visualisation.

It's time to listen like never before.

Take listening to a whole new level.

3M[™] Littmann[®] 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 analog versus electronically assisted amplified listening with maximum volume at the peak frequency (125 Hz).

Hear it the way you want to.

Quickly toggle between analog and amplified listening modes – and use the tunable diaphragms on both sides of the doublesided chestpiece to hear high and low frequency sounds.

Discover new details with digital.

Connects to Eko software, allowing you to visualise heart sound waveforms in real time. Plus, use AI to aid in the detection of heart murmurs. (Subscription required).

Upgrade and listen like never before at Littmann.com.nz/CORE



Listen first.

3M Healthcare 3M New Zealand Ltd 94 Apollo Drive, Rosedale 0632 Auckland, New Zealand 0800 80 81 82 | www.littmann.com.nz

Comfort. Confidence. Snap tight, soft sealing eartips conform to ears for an excellent acoustic seal and comfortable fit.

Do more than ever before.

Capture.

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.

© 3M 2020. All rights reserved. 3M, Littmann, the L Littmann logo, the L, and Cardiology IV are marks and/or registered marks of 3M Company._____

Eko trademarks, including CORE, are marks and/ or registered marks of Eko Devices Inc. All other trademarks are property of their respective owners.