

"I trialed the new 3M Littmann 3100 over the last month, and despite my initial reservations of switching from a traditional cardiology-grade stethoscope, I've been hugely impressed.

I was genuinely surprised by the degree of ambient noise reduction and also the crisp sound quality. In addition it has proved to be an excellent teaching tool on ward rounds for our medical students too. Verdict – a big thumbs up!"

Dr Sajad Hayat, Cardiology SpR, iMedica Limited
<http://www.cardiovascularcourses.com>

3M™ Littmann® Electronic Stethoscope Model 3100

3100



What clinicians are
saying about the
performance of the
3M™ Littmann® Electronic
Stethoscope Model 3100

3M

3M Littmann Products Europe, Middle East Africa

c/o 3M Deutschland GmbH
Carl-Schurz-Str. 1
41453 Neuss, Germany
Phone +49 (0)2131-14 3000
Fax +49 (0)2131-14 4397
www.Littmann.com

3M, Littmann is a trademark of the 3M
Company. Bluetooth is a registered trade-
mark of Bluetooth SIG.
Please recycle. Printed in Germany.
© 3M 2009. All rights reserved
1426-101-EU 07/09

3M

With its ergonomic design, state-of-the-art amplification and ambient noise reduction technology, the Model 3100 is a powerful, effective tool for healthcare professionals. To further build credibility in the performance of the Model 3100, we present in this document a collection of testimonials. For more information, please contact an authorized Littmann Stethoscope dealer, or visit us at www.Littmann.com.

"The new Littmann 3100 electronic stethoscope is extremely user friendly. In the past I have tried three different electronic stethoscopes, but I have always returned to my tried and tested traditional model because in one way or another they've been fiddly.

This one is different. It has high quality sound and its intuitive controls take no more than two minutes to master.

With a simple yet elegant design, it is easy to use in clinical practice, handling well and looking like a stethoscope too, which is more than can be said for some of its clunkier rivals.

The ambient noise reduction system and volume control make auscultation so much easier, particularly in a busy clinic.

When I admitted a patient with atrial fibrillation and heart failure yesterday, my 3100 gave me an instant and accurate estimate of the apical rate as well as picking up a soft third heart sound, which I might otherwise have missed.

This stethoscope has really high quality sound and combines that with the reliable simplicity of my old model, making it ideal for clinical practice".

Dr. R. Clarke

Dr. Clarke's acclaimed revision courses, are held in association with the BMA, <http://www.askdoctorclarke.com>

"The cover / diaphragm, makes it much easier to clean the 3100 as there is no rim to harbour bugs."

Dr Sheila Moss

Dr. Sheila Moss examines medical students in the UK for clinical skills, both for internal medical school and post-graduate examinations.

Rayaz Malik is a Professor of Medicine & Consultant Physician in the Division of Cardiovascular Medicine, Manchester Royal Infirmary & University of Manchester.

Comments from Professor Malik's Students

"The standard stethoscope initially gave a more distinguishable sound than the digital, but after I turned up the volume, the sound became much more definable.

The aortic murmur was much more crisp and the character more definable with the digital stethoscope than with the mechanical"

Chamaine Ilangarathe

3rd Year medical student

"The sound quality and clarity from the digital stethoscope far excels that of conventional stethoscopes and will be an asset to learning.

The digital stethoscope reveals much more information about murmurs, including a clearer sound, definition and character".

Andrew Ross

3rd Year medical student

'I think the digital stethoscope is clearer, louder and better than the standard stethoscope! Highly recommended.'

'The murmur was more defined and instantly recognisable with the digital stethoscope'

Leone Guinan

3rd Year medical student

'I think that the digital stethoscope allows heart sounds and murmurs to be heard much more clearly and loudly than with a standard stethoscope.'

The character of a murmur can be determined much more easily with the digital stethoscope than with the standard stethoscope"

Emma Donohue

3rd Year medical student

