

3M™ LITTMANN® 3100 AND 3200 ELECTRONIC STETHOSCOPES

ELECTRONIC STETHOSCOPES

3M™ Littmann® Electronic Stethoscope Model 3100 and 3200 exceptional sound capabilities deliver an exceptional auscultation experience. Clinical evidence shows that it is easier to detect difficult-to-hear heart sounds like S3 gallops and aortic regurgitation murmurs, as well as abnormal lung sounds. Here's why:

Ambient Noise Reduction Technology

It cancels out, on average, 85% of ambient background noise that can interfere with the auscultation experience, without eliminating critical body sounds.

Acoustic Seal Eartips and Tubing

They create an excellent acoustic seal. It means a tighter seal from ambient noise entering through tubing and eartip connections.

State-of-the-Art Sound Sensor

Positioned at the base of the tubing, the sensor brings the sound more naturally to your ears.

Up to 24X Sound Amplification

Useful for obese

Ergonomically designed chest piece for easy, one-hand manipulation and patient comfort



Operates on single AA (alkaline or lithium) battery

Retro-illuminated LCD interface

LITTMANN® 3200 ELECTRONIC

Designed to visualize what you are hearing, allow playback when and where convenient, facilitate storage of sounds in patient records or transfer to colleagues for further analysis.

- connects wirelessly to the Bluetooth®
- display and print sounds as phonocardiogram
- play recordings at slow speed
- save patient information
- send as an e-mail attachment

32495



GIMA code	3M code	3M™ LITTMANN® ELECTRONIC STETHOSCOPES
32490	3100BK27	■ Littmann® Electronic 3100 - black
32491	3100BU	■ Littmann® Electronic 3100 - burgundy
32492	3100NB	■ Littmann® Electronic 3100 - navy blue
32494		■ Littmann® Electronic 3100 - other colours
32495	3200BK27	■ Littmann® Electronic 3200 - black
32496	3200NB	■ Littmann® Electronic 3200 - navy blue
32499		■ Littmann® Electronic 3200 - other colours

HARVEY DLX TRIPLE HEAD CARDIOLOGY STETHOSCOPES BY WELCH-ALLYN



Unique, tightly contained flat diaphragm is optimised for higher-frequency, critically important heart sounds like murmurs, clicks and ejection sounds



Triple-head model get complete flexibility and efficiency by placing a bell, flat diaphragm, and corrugated diaphragm at your fingertips

• 32500 HARVEY DLX TRIPLE HEAD STETHOSCOPE - black - 5079-321

Triple-head Harvey DLX stethoscopes are specifically designed to accentuate important sounds and enable you to hear cardiac, pulmonary, and vascular sounds without relying on difficult variable-pressure techniques. Dual-bore tubing creates two uninterrupted sound channels and works with the optimally weighted brass chestpieces to transmit a full range of clear, crisp sounds that help enhance your auscultation capabilities.

- rotatable triple-head (brass bell, flat diaphragm and corrugated diaphragm) chestpieces
- chrome-plated brass chestpieces and binaurals
- rotatable binaurals and interchangeable comfort sealing ear tips
- triple-leaf binaural spring encased in polyurethane allows size adjustment while preventing breakage
- latex free



ERKAPHON STETHOSCOPES - MADE IN GERMANY



Stethoscopes with double chest piece are switchable from membrane to bell function. The membrane side is suitable for the auscultation of high and low frequency sounds while the bell side is designed for cardiac impulses.



ERKAPHON STETHOSCOPES:

High quality precision stethoscopes for excellent acoustics, made in Germany. All stethoscopes are equipped with Y tube of 56 cm length, brass chrome-plated binaural and chest-piece (aluminium for 32345), membrane Ø 44 mm, bell Ø 30 mm (32358 only).

- 32345 ERKAPHON FLAT CHEST-PIECE - aluminium - blue - 544.000.20
- 32350 ERKAPHON FLAT CHEST-PIECE - chromed - black - 543.000.10
- 32354 ERKA HEAVY CHEST-PIECE - black - 560.000.10
- 32355 ERKA HEAVY CHEST-PIECE - blue - 560.000.20
- 32358 ERKAPHON DOUBLE CHEST-PIECE - black - 541.000.10