

CLASSIC III



Hard working with a soft touch.

The compact 3M™ Littmann® Satin Finish Classic III™ Stethoscope features new Satin Finish tubing that's luxuriously soft to the touch. This versatile stethoscope is ideal for monitoring and assessing children or adults in non-critical settings.

- Use in non-critical settings to detect normal and abnormal sounds and rhythms
- Special formulated coating is scratch resistant and easy to clean
- Flexible feel tubing makes it easy to fold and stow
- Smooth, Satin Finish tubing is less likely to stick to hair and clothing



New feel and colours

Satin Finish tubing is luxuriously soft, scratch resistant and available in two exclusive new colours.



Tunable diaphragm

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



Improved portability

New Satin Finish tubing has a flexible feel and is easy to fold and stow in pockets.



Added comfort

New Satin Finish tubing is less likely to stick to hair and clothing.



5 year promise

Turn to your trusted instrument for years to come with a five-year promise. Designed and manufactured in the USA with globally sourced materials.



Your out-of-class teacher

Complement your in-class learning with the 3M Littmann Learning App today. Download for free* on the App Store or Google Play Store.

*Upgrade to additional features with subscription purchase.

Littmann Stethoscopes Acoustic Performance Levels



Levels 7-8

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



Levels 8-9

Whether you're confidently monitoring patients of all ages, or diagnosing patients in critical care environments, do it in comfort and style with a Satin Finish stethoscope.



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.