

A trusted tool for isolation.

We've combined 3M's advanced acoustic engineering with our expertise in infection prevention to create a single-patient stethoscope with excellent performance and a comfortable design. Finally, there's a reliable option for this critical tool that can enhance patient care while helping minimize the risk of cross-contamination.









One patient. One stethoscope.

Patients in isolation are among the most infectious and can be vulnerable and susceptible to infection. Using a single-patient stethoscope is a recommended isolation precaution that helps lower the risk of cross-contamination.¹ A single-patient stethoscope should be used with patients under isolation precautions, stay in the patient's room while the patient is in isolation, and be disposed of when no longer needed.¹

The single-patient stethoscope you and your patients deserve.

Protecting patients from infection shouldn't require you to compromise what you are able to hear with a stethoscope — or sacrifice your own comfort. Our high-quality acoustics give you clear and reliable sound to listen effectively, while innovative features provide enhanced comfort and usability. Adult and pediatric sizes are available so you can provide the same standard of care to all patients in isolation.

Remarkable acoustics and comfort in one effective tool.



High-quality acoustics Clear, reliable sound helps you hear the sounds you need during patient assessments.



Pressure-sensitive diaphragm
Hear high- and low-frequency sounds
by varying pressure on the chestpiece.



Comfortable headset

Enjoy the comfort of a proper fit with angled ear tubes and flexible headset that provides an excellent seal.



Soft, flexible eartips

Seal out ambient noise and achieve more comfort with soft, flexible eartips.



Flexible tubing

Easily move and position the chestpiece on the patient with flexible tubing.



Easy-grip chestpiece

Easily hold and maneuver the molded chestpiece, designed to accommodate multiple hand positions.

Experience the difference for yourself.

Visit go.3M.com/singlepatientstethoscope for more information.

| Product | Catalog Number | SKU | Each/Box | Boxes/Case |
|--|----------------|----------------|----------|------------|
| 3M [™] Single-Patient Stethoscope | SPS-YA1010 | 70-2011-7506-7 | 10 | 4 |
| 3M™ Single-Patient Stethoscope | SPS-YA1100 | 70-2011-7508-3 | 100 | 1 |
| 3M™ Pediatric Single-Patient Stethoscope | SPS-YP1010 | 70-2011-7507-5 | 10 | 4 |
| 3M [™] Pediatric Single-Patient Stethoscope | SPS-YP1100 | 70-2011-7509-1 | 100 | 1 |

Siegel JD, Rhinehart E, Jackson M, Chiarello L, and the Healthcare Infection Control Practices Advisory Committee, 2007 Guideline for Isolation Precautions: Preventing Transmission of Infectious Agents in Healthcare Settings. https://www.cdc.gov/infectioncontrol/guidelines/isolation/

