

# A new-day stethoscope joins fight against toll of childhood pneumonia

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French physician René Laennec envisioned in 1816 rolled sheets of paper into a tube that amplified sounds. He went on to invent the stethoscope and is considered the father of [auscultation](#).

Well, a lot has not happened since then. The stethoscope has become an iconic symbol of the fact a doctor is in the house, or clinic, or hospital,

but changes have been modest. While medical findings and devices have grown by leaps and bounds, there have been plenty of murmurs in the medical community that the stethoscope may near extinction.

Witness *The Washington Post* article that appeared in 2016.

"An obsolete device is a subject of spirited discussion in cardiology. The widespread use of echocardiograms and the development of pocket-sized ultrasound devices are raising questions about why doctors and others continue to sling earphones and rubber tubing around their necks. 'The stethoscope is dead,' said Jagat Narula, a cardiologist and associate dean for [global health](#) at the Icahn School of Medicine at Mount Sinai Hospital in New York. 'The time for the stethoscope is gone.'

Still, said that article, experts agreed that stethoscopes had value for listening to lungs and bowels for clues of disease *IEEE Spectrum* posted a video about a stethoscope development at Johns Hopkins University last month, suggesting all talk of the stethoscope's demise can be put aside.

The news is not about demise but improvements. The Johns Hopkins team have invented their rendition of a "smart stethoscope". Engineers, doctors and public health experts collaborated on the project.

Rather than accept arguments elsewhere that the stethoscope was nearing extinction, they set out to reengineer it. They said that "We wondered whether we could overcome the stethoscope's limitations and thereby take advantage of its low cost and ease of use." The Johns Hopkins design sought to ensure that a strong signal arrives at the user's ears.

In *IEEE Spectrum*, the university's Mounya Elhilali (an associate professor of electrical and [computer engineering](#)), and James West (a research professor of electrical, computer and [mechanical engineering](#)), said that "Together, we invented a device that uses digital sensing

technology for sound capture, active acoustics for [noise cancellation](#), and artificial intelligence (AI) to help health workers make accurate pneumonia diagnoses."

First and foremost, the stethoscope tackles the noise factor, a limitation in traditional devices. Their device mitigates the noise. The Johns Hopkins smart stethoscope cancels out extraneous sounds and automatically identifies signs of pneumonia, with active acoustic filtering to isolate the breathing sounds.

In classic stethoscopes, they wrote, environmental noise contaminates the signal at three points: at the chest piece, through the rubber hose, and at the ear of the user. Their rendition swaps the rubber hose for an electric cable.

Their electronic stethoscope is a standout among other digital devices.

"The chest piece is packed with transducer arrays to achieve a uniform sensitivity over the entire active area. This design delivers a strong signal even when the chest piece isn't placed in precisely the right location, which gives a major assist to untrained users."

They experimented with a number of transducers, "including microelectromechanical systems (MEMS), which allow us to pack a great many [microphones](#) into a small area, as well as nanofiber materials that match the acoustic properties of skin to limit signal loss."

Pneumonia diagnosis could benefit. "Worldwide, more kids die of pneumonia and other lung ailments than from any other cause," they wrote. "These acute lower respiratory infections kill nearly 1 million children each year worldwide, causing more deaths than HIV and malaria combined." Observed symptoms are shortness of breath, cough, and rapid breathing.

They said they hoped for worldwide deployment to help prevent children from dying of pneumonia. "Health workers in rural clinics could use our smart stethoscope even if they don't have access to the Internet; the onboard technology does all the processing and provides an instant recommendation on diagnosis using a small built-in LED [display](#)."

Funding for their work was from the National Heart, Lung, and Blood Institute, NASA, and the Bill and Melinda Gates Foundation.

Luke Dormehl in *Digital Trends* brought out some important observations about diagnosing pneumonia via stethoscope. Fundamentally, lung sounds can be crucial in diagnosing pneumonia. The stethoscope builds on foundational research, he said, "by incorporating an onboard microprocessor and algorithms, capable of doing things like erasing the distracting sound of the heartbeat when a doctor is trying to listen to a patient's lungs. It can also use machine-learning technology to [distinguish](#) between people with pneumonia and those without."

*IEEE Spectrum* posted a video last month. In this demo, the researchers simulated an extremely noisy environment in the lab (the sound meter shows levels of around 70 decibels). They then compared the audio heard through a top-notch commercial stethoscope, in which the breathing sounds are mixed with ambient noise, to that heard through the Johns Hopkins smart [stethoscope](#).

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