

Study finds easy way to improve hospital soundscapes

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New research from McMaster University has found that a simple tweak in the tones used by medical devices can significantly lower annoyance caused by these alarms, improving hospital working environments and

even patient care.

There's no question these devices are key to communicating information to doctors and nurses about their patients, but previous studies have found the sounds they emit can be irksome, distracting, overlap one another and can harm patient recovery.

"The [alarm sounds](#) are designed in this very crude way because the quality of the sound itself is almost an afterthought. I'm the first to admit, this is not the main purpose of these machines, so I understand this hasn't often been a focus. But the research shows time and time again, these sounds are really problematic," says Michael Schutz, associate professor of music cognition and percussion at McMaster.

"When you're in the [hospital](#) environment, each patient is generating hundreds of these per day, you're trying to communicate with your colleagues, there's a lot of chaos and things are happening quickly. So even if making each sound maximally annoying and maximally alerting works in a lab-based test, it becomes a real problem in actual hospital environments."

Schutz and his team have found these alarms can be improved without harming efficacy by taking the sounds already used in hospitals all over the world and making them sound more musical by changing their amplitude envelope, which is how a sound unfolds over time.

Researchers tweaked the current tones from an abrupt on/off unfolding to one that slowly fades out, like sounds produced by the marimba or piano. They found the new tones were easy to learn and significantly less annoying.

Schutz says the sounds still need to be detectable and not detract away from other things like understanding speech, which is key in a hospital

environment. The team has designed some experiments to put that to the test and so far, it looks like it can be done.

"There's a lot of work to be done involving changes to regulations, policy and manufacturing. Within this big picture, I see my team's role as adding [scientific evidence](#), with specific recommendations, where we can make a case that it's worth making the change to these devices because here are the benefits," he says.

"A lot of medical [device](#) improvements are difficult and costly. Frankly, I think it's amazing that we can make clear improvements to [medical care](#) by simply updating the sounds used by these devices. And I think this surprises many people in the medical world since it's not a very 'normal' way of improving care. But it can help a lot of people—improving communication and reducing recovery time. We can even save patients' lives by just using better sounds."

The study appears in this month's issue of *Applied Ergonomics*.

More information: Sharmila Sreetharan et al, Decaying amplitude envelopes reduce alarm annoyance: Exploring new approaches to improving auditory interfaces, *Applied Ergonomics* (2021). [DOI: 10.1016/j.apergo.2021.103432](#)

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