

How apps and influencers are changing the way we sleep, for better or for worse

October 27 2023, by Deborah Lupton



Credit: Brett Jordan from Pexels

Insomnia is not just a personal issue that affects an individual's health

and well-being. It's a [public health](#) issue, affecting public safety. It's a [socioeconomic](#) issue, as poorer sleep is linked to a [lower education and income](#). And, increasingly, it's a commercial issue.

The global insomnia market is expected to reach [US\\$6.3 billion by 2030](#), driven by increased diagnoses [and](#) therapy, as well as [sleep aids](#), including [sleep apps](#).

There's an app for that

There are [numerous digital devices and apps](#) to help people sleep better. You can buy wearable devices, such as smartwatches and smart rings or wristbands, to digitally monitor your sleep. You can download apps that record how long you sleep and where you can log your tiredness and concentration levels.

Some devices are designed to promote sleep, by generating white or brown noise or other peaceful sounds. You can also buy "smart" [pillows](#), [mattresses](#) and a range of [smart light-fittings and lightbulbs](#) to help track and improve sleep.

Such technologies operate to "digitize" sleep as part of "[the quantified self](#)." They render sleep practices and bodily responses into data you can review. So these devices are promoted as offering scientific insights into how to control the disruption to people's lives caused by poor sleep.

You can listen to "[sleep stories](#)"—bedtime stories, music or guided meditations meant to help you sleep. Then there are the sleep [blogs](#), [podcasts](#) and social media content on [TikTok](#), [YouTube](#) and [Instagram](#).

Where there is social media content, there are social media "influencers" sharing their take on sleep and how to get more of it. These "[sleep influencers](#)" have accumulated large numbers of followers. Some have

[profited](#), including those who live-stream themselves sleeping or invite audiences to try to wake them up—for a price.

Sharing and connecting can help

There may be benefits to joining online communities of people who can't sleep, whether that's in an [online forum](#) such as [Reddit](#) or a specially designed [sleep improvement program](#).

Sharing and connection can ease the loneliness we know [can impact](#) sleep. And technology can facilitate this connection when no-one else is around.

We know social media communities provide much-needed [support](#) for health problems more generally. They allow people to share [personal experiences](#) with others who understand, and to swap tips for the best health practitioners and therapies.

So online sharing, support and feelings of [belonging](#) can alleviate the stresses and unhappiness that may prevent people from finding a good night's sleep.

What is this fixation costing us?

But there are some problems with digitizing sleep. A [focus](#) on sleep can create a [vicious cycle](#) in which worrying about a lack of sleep [can itself worsen sleep](#).

Using sleep-tracking apps and [wearable devices](#) can encourage people to become overly fixated on the metrics these technologies gather.

The data generated by digital devices are not necessarily [accurate or](#)

[useful](#), particularly for groups such as [older people](#). Some [young people](#) say they feel [worse](#) after using a sleep app.

There are also [data privacy issues](#). Some digital developers do not adequately protect the very personal information smart sleep devices or apps generate.

Then, there's the fact using digital devices before bedtime [is itself](#) linked to [sleep problems](#).

Are we missing the bigger issue?

Other critics argue this intense focus on sleep ignores that sleeping well is impossible for some people, however hard they try or whatever expensive devices they buy.

People living in poor housing or in noisy environments have little choice over the conditions in which they seek good sleep.

Factors such as people's income and education levels [affect](#) their sleep, just as they do for [other health issues](#). And [multiple socioeconomic factors](#) (for instance, gender, ethnicity and [economic hardship](#)) can combine, making it even more likely to have poor sleep.

Sleep quality is therefore just as much as a [socioeconomic](#) as a biological issue. Yet, much of the advice offered to people about how to improve their sleep focuses on individual responsibility to make changes. It assumes everyone can buy the latest technologies or can change their environment or lifestyle to find better "sleep health."

Until "[sleep health inequalities](#)" are improved, it is unlikely [digital devices](#) or apps can fix sleep difficulties at the population level. A good night's sleep should not be the preserve of the privileged.

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