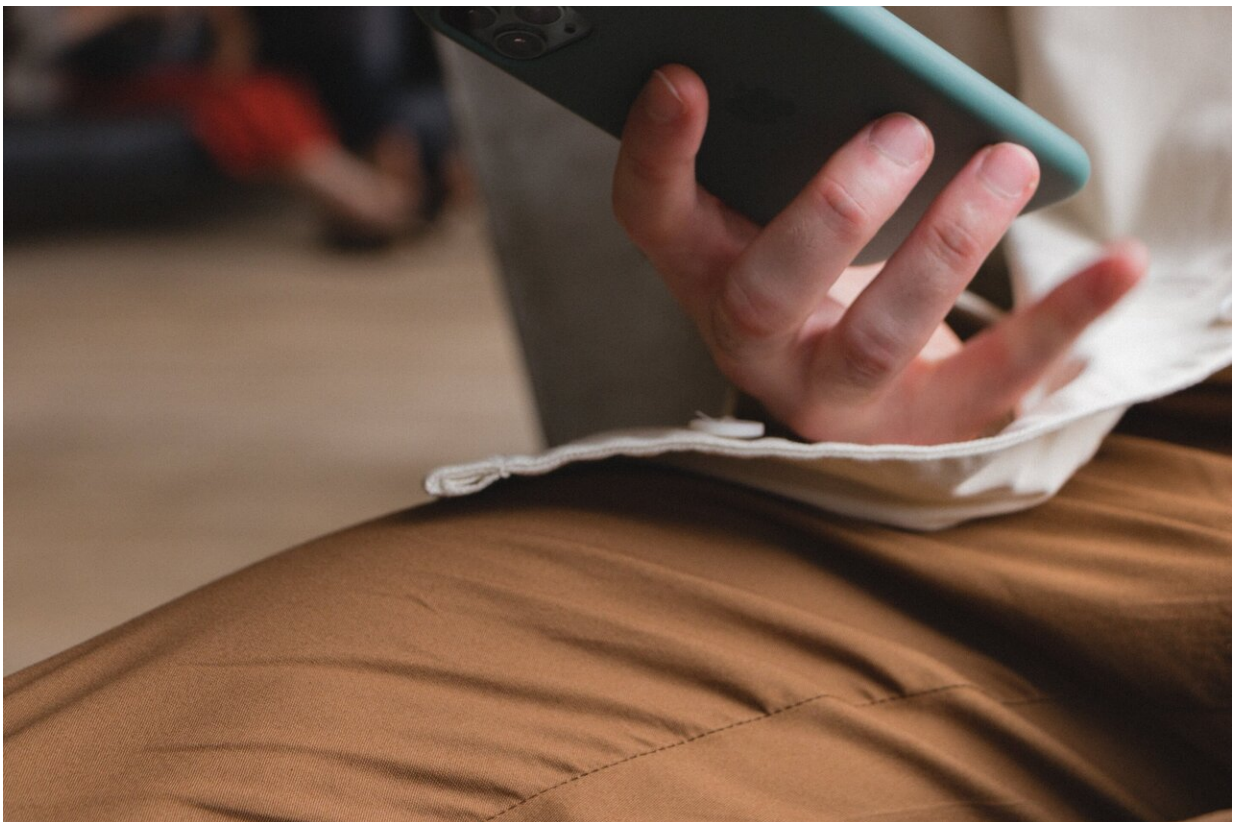


New tool to more accurately measure young people's ability to disengage from social media

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Sleep experts have developed a new tool to help more accurately measure young people's ability to disengage from social media before

bed.

The University of Glasgow researchers who developed the Index of Nighttime Offline Distress, or iNOD, believe it is the first psychological measurement tool of its kind, which reflects the realities of how young people interact with each other in an online world.

The 10-point questionnaire, developed after consultation with more than 3,000 young people, aims to equip clinicians, teachers and parents with accurate measurements of the impact of late-night [social media](#) use on sleep.

iNOD is the latest research output from the #sleepyteens research group at the University of Glasgow's School of Psychology, who explore how young people's screen use interacts with their ability to rest at night.

Previous research from the group has shown that teenagers who use social [media](#) for five hours or more a day are more likely to report problems with their quality of sleep.

The development of iNOD is outlined in a new paper published in the journal *Sleep Medicine*. Dr. Holly Scott, a lecturer at the University of Glasgow's School of Psychology, is the paper's lead author.

Dr. Scott said: "It's not unusual to hear parents and teachers expressing concern about the amount of time that young people spend on their mobile phones, sometimes even using pathologising words like 'addiction' to describe their behaviour.

"However, that concern overlooks how important friendships are to the development of adolescent brains. As young people move away from their families and begin to strike out on their own, staying in touch with friends becomes more important, as does maintaining a feeling of

connection—no-one wants to feel they're missing out on new developments. Phones and social media give them an unprecedented ability to extend the feeling of face-to-face connection.

"In developing iNOD, we set out to create a measurement system which was built from the ground up to reflect the real-life experiences and opinions of modern young people. The aim is to get a truer sense of the trade-offs young people make between social connections and night-time [social media use](#), and to draw a clearer demarcation of the points where it can begin to impact on young people's sleep."

Between September 2018 and March 2019, the #sleepyteens researchers used an [online survey](#) to gather data from 3,008 young people in Scotland aged between 10 and 18 about their use of social media at night.

The researchers asked them to answer a series of questions about their social media habits and quality of sleep. The questions covered topics including respondents' fear of missing out on social interactions on social media, and their emotional connection to their preferred social platforms. They were also asked about how long they spent on social media in bed, how long it took them to attempt sleep after putting their phones down, and their overall quality of sleep.

The responses offered a number of fresh insights into young people's feelings on social media and sleep. While a considerable proportion of respondents claimed not to have difficulties in disengaging from social media, the responses also showed that extended wakefulness in bed before attempts to sleep was a typical experience for many. Those young people who did spend longer than they intended on social media at bedtime were also more likely to report delayed sleep onset, short duration and poor sleep quality.

The researchers used the survey responses to guide the development of the 10-point iNOD questionnaire, which allows young people to self-report on their experiences of social media and sleep. It captures feedback on two factors that young people reported as particularly important – 'staying connected' to peers via social media and 'following etiquette' by continuing interactions into the night. Those who scored higher on Staying Connected and Following Etiquette tended to get into bed later, took longer to close their eyes for sleep at a later time, but did not differ in their wake times. They also tended to use social media for longer in bed and after the time they felt they should be asleep. They tended to have shorter sleep duration and poorer sleep quality. Staying Connected showed stronger associations with bedtime social media habits and sleep measures than Following Etiquette.

Dr. Heather Cleland Woods, senior lecturer at the School of Psychology, leads the #sleepyteens project and is a co-author on the paper. Dr. Cleland Woods said: "Much of the previous research on adolescent use of social media has focused solely on the amount of time young people spend in front of screens, without considering why they choose to do so. iNOD provides a tool to understand adolescent thoughts and feelings about staying connected and following etiquette, a valuable insight which was not previously measurable.

"Young people need quality sleep, but they also need the interactions with peers that social media provides, especially during a pandemic. Our aim is that iNOD will be widely adopted as a tool to help parents, teachers and other adults with caring responsibilities have informed conversations with young people and each other about device use and sleep.

"We've already done some work with government to help develop better evidence-based policy for young people, and we're keen to explore further how iNOD can be integrated into high-level understanding of the

lives and concerns of today's [young people](#)."

The team's paper, titled "Nodding off but can't disconnect: development and validation of the iNOD index of Nighttime Offline Distress," is published in *Sleep Medicine*.

More information: Holly Scott et al. Nodding off but can't disconnect: development and validation of the iNOD index of Nighttime Offline Distress, *Sleep Medicine* (2021). [DOI: 10.1016/j.sleep.2021.02.045](https://doi.org/10.1016/j.sleep.2021.02.045)

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