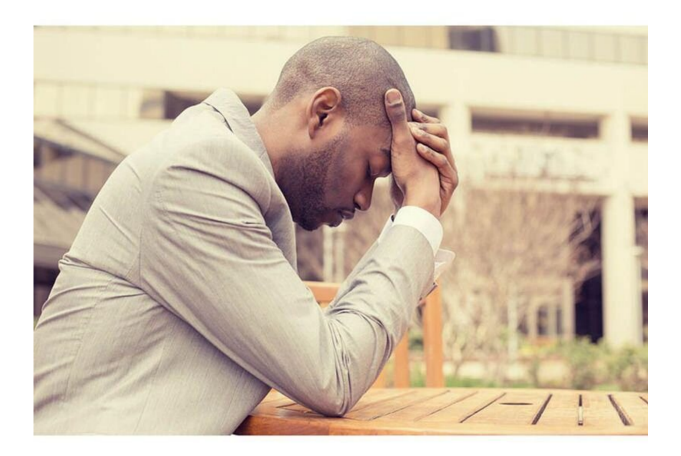


## **Emergency mental health visits up after COVID-19 surges**

March 23 2022



Emergency departments may have increases in mental health (MH) visits



after COVID-19 surges, according to a study published online March 16 in *JAMA Psychiatry*.

Kayla N. Anderson, Ph.D., from the National Center for Injury Prevention and Control in Atlanta, and colleagues examined changes in adult MH-related emergency department visits into the delta variant pandemic period and identified changes and inequities in these visits before and during COVID-19 case surges. Analysis included 107.8 million emergency visits among adults (aged 18 to 64 years) from Jan. 1, 2019, to Aug. 14, 2021.

The researchers found that MH-related emergency visit counts depended on the COVID-19 pandemic period examined, whether this was compared with other periods in the pandemic or prepandemic period, and which <u>mental disorder</u> was examined. Between- and within-group variation in emergency visits by race and ethnicity varied by pandemic period examined. MH-related emergency visits accounted for a larger proportion of emergency visits after a COVID-19 case peak versus during a peak (visit ratio, 1.04) and the corresponding prepandemic period (visit ratio, 1.11). After COVID-19 case peaks, there were increases noted in some disorders for adults aged 18 to 24 years.

"Public health practitioners should consider subpopulation-specific messaging and programmatic strategies that address differences in MH needs, particularly for those historically marginalized," the authors write.

**More information:** Kayla N. Anderson et al, Changes and Inequities in Adult Mental Health–Related Emergency Department Visits During the COVID-19 Pandemic in the US, *JAMA Psychiatry* (2022). <u>DOI:</u> 10.1001/jamapsychiatry.2022.0164

© 2022 HealthDay. All rights reserved.



Citation: Emergency mental health visits up after COVID-19 surges (2022, March 23) retrieved 19 April 2024 from

https://medicalxpress.com/news/2022-03-emergency-mental-health-covid-surges.html

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.