

Odds of catching COVID at dentist's office very low, study shows

17 May 2021



The takeaway: Water solution from irrigation tools—not saliva—was the main source of any bacteria or viruses in the spatter and spurts from patients' mouths.

Even when low levels of the SARS-CoV-2 virus were found in the saliva of asymptomatic patients, the aerosols generated during their <u>dental work</u> showed no signs of the coronavirus, the research found.

"These findings should help us open up our practices, make ourselves feel safe about our environment and, for patients, get their oral and dental problems treated—there is so much evidence emerging that if you have poor oral health, you are more susceptible to COVID," Kumar said in a university news release.

"Hopefully this will set their mind at rest because when you do procedures, it is the water from the ultrasonic equipment that's causing bacteria to be there. It's not saliva. So the risk of spreading infection is not high," Kumar said. "However, we should not lose sight of the fact that this virus spreads through aerosol, and speaking, coughing or sneezing in the dental office can still carry a high

The findings were published May 12 in the *Journal* of *Dental Research*.

risk of disease transmission."

More information: For more on COVID-19, head to the <u>U.S. Centers for Disease Control and</u> <u>Prevention</u>.

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Do you need to have your teeth cleaned or a cavity filled?

Go ahead.

Dental treatment won't put you at risk for contracting COVID-19, a new study affirms.

"Getting your teeth cleaned does not increase your risk for COVID-19 infection any more than drinking a glass of water from the <u>dentist's office</u> does," said lead author Purnima Kumar, a professor of periodontology at Ohio State University in Columbus.

Because COVID-19 spreads mostly by airborne droplets, fears have persisted throughout the pandemic that <u>saliva</u> released during a <u>dental</u> <u>procedure</u> could spread the virus.

For the study, Kumar's team analyzed the genetic makeup of organisms found in air samples during a range of dental procedures.



APA citation: Odds of catching COVID at dentist's office very low, study shows (2021, May 17) retrieved 31 July 2022 from https://medicalxpress.com/news/2021-05-odds-covid-dentist-office.html

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