

Americans told to avoid cruise travel, even if vaccinated

December 30 2021



US health authorities are now urging Americans to avoid cruising, regardless of Covid-19 vaccination status.

US health authorities on Thursday urged Americans to avoid cruise travel even if they are vaccinated, citing the surge in Covid-19 cases

spurred by the Omicron variant.

"Avoid cruise travel, regardless of vaccination status," said a posting on the US Centers for Disease Control and Prevention's website that upgraded the travel notice on cruising to Level 4, the highest on its Covid risk scale.

"Even fully vaccinated travelers may be at risk for getting and spreading Covid-19 variants," the notice said.

Between December 15 and 29, there were 5,013 Covid cases in US waters reported to the CDC, 31 times the level in the prior two weeks, according to an email from a CDC spokesperson.

The agency recommends mitigation steps that include getting vaccinated and boosted, wearing a mask in indoor settings and taking a test before gathering.

"The virus that causes Covid-19 spreads easily between people in close quarters on board ships, and the chance of getting Covid-19 on [cruise ships](#) is very high, even if you are fully vaccinated and have received a Covid-19 vaccine booster dose," the CDC said.

The surge in fresh cases linked to the highly-transmissible Omicron variant has raised fresh challenges for the cruise industry, which resumed service in the United States this summer after being essentially dormant for more than a year.

On Thursday, Royal Caribbean modified or cancelled 16 destinations out of 331 due to the uptick in Covid cases. Shares of Royal Caribbean dipped 0.2 percent in afternoon trading.

Shares of Carnival fell 0.6 percent in early afternoon trading, while

Norwegian Cruise Line dropped 1.5 percent.

© 2021 AFP

Citation: Americans told to avoid cruise travel, even if vaccinated (2021, December 30) retrieved 11 July 2024 from <https://medicalxpress.com/news/2021-12-americans-told-cruise-vaccinated.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.