

## Seabourn to Participate in CDC's Updated Program for Cruise Ships; Provides Updates to Guests

February 19, 2022

SEATTLE, Feb. 18, 2022 /PRNewswire/ -- <u>Seabourn</u>, the ultra-luxury ocean and expedition cruise line, has confirmed today that it will opt in to the U.S. Centers for Disease Control and Prevention (CDC) updated program for cruise ships operating in U.S. waters. The line will continue to operate vaccinated cruises, with two key changes to onboard protocols for guests effective March 1:

- Masks on board will be recommended but not required. There may be certain venues and events in which masks will still be required.
- Additional flexibility for pre-cruising testing requirements will become available. Details will be posted to the <u>Health & Safety</u> section of our website.

Seabourn's highest responsibility and top priorities are compliance, environmental protection and the health, safety and well-being of our guests, team members, and the people and communities the ships visit.

For more details, please contact a professional travel advisor; call Seabourn at 1-800-929-9391 or visit www.seabourn.com.

## About Seabourn:

Ultra-luxury Seabourn currently operates a fleet of five modern ships with two under construction and is a proud member of World's Leading Cruise Lines. The exclusive alliance also includes Carnival Cruise Lines, Holland America Line, Princess Cruises, Cunard Line, Costa Cruises, AIDA, P&O Cruises UK, and P&O Cruises Australia. Seabourn is a brand of Carnival Corporation and plc (NYSE/LSE: CCL and NYSE: CUK). Our highest responsibility and top priorities are compliance, environmental protection and the health, safety and well-being of our guests, team members, and the people and communities our ships visit.

## For more Information:

Irene Lui Sanders (305) 467-0128 or ilui@seabourn.com

C View original content: https://www.prnewswire.com/news-releases/seabourn-to-participate-in-cdcs-updated-program-for-cruise-ships-provides-updates-to-guests-301486045.html

SOURCE Seabourn