

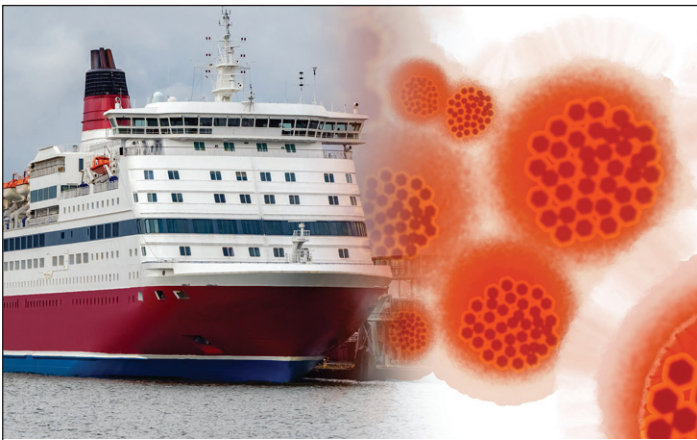


SafER's Portable Respiratory Isolation Systems Protect Cruise Ship Passengers and Medical Staff

Cruise ships continue to be a high-risk environment for the spread of airborne respiratory illness. Airborne viral particle emission is significantly pronounced in cruise ships due to ventilation issues and recirculated air throughout the ship.

In addition, many cruise ship passengers tend to be older adults with underlying medical conditions, putting them at greater risk for complications from respiratory virus infections.

There is a critical need for early detection, isolation, and prevention of acute respiratory airborne illnesses on cruise ships. When an airborne respiratory illness spreads aboard a cruise ship, the results can be devastating in terms of lost revenue, reputation, and a significant cost due to lost staff workdays and continued isolation of infected passengers.



The close quarters and communal living on cruise ships facilitate the rapid transmission of respiratory illnesses. Medical staff must act quickly to identify cases and implement control measures.

Medical facilities on cruise ships are often limited in terms of equipment, medications, and staff. This can hinder the ability to manage a large number of ill passengers effectively.

Implementing isolation protocols for infected individuals can be logistically challenging, especially on a ship with limited space. Ensuring that sick passengers are adequately isolated from healthy ones is critical to preventing further spread.



Medical staff on cruise ships are charged with the crucial role of ensuring the health and safety of the ship's passengers. Tasks include assessing ill passengers, maintaining medical records of staff and passengers, and practicing sanitary protocol to prevent the spread of any illness on board.

When cruise ship medical staff become ill due to an airborne respiratory illness, medical staff resources become strained, and overall safety of passengers is compromised.



SafER Medical believes we can do better.

SafER Medical Products has introduced an innovative, affordable, scientifically tested and proven solution to help prevent the spread of airborne respiratory illness on board cruise ships.

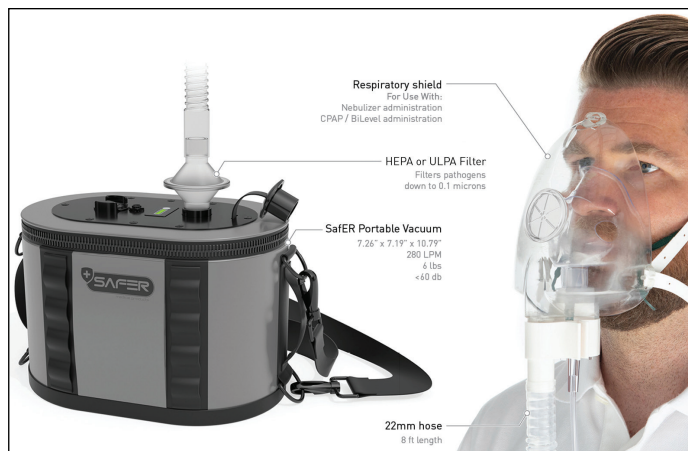


SafER's Portable Respiratory Isolation Systems Protect Cruise Ship Passengers and Medical Staff

SafER Medical Products' innovative new portable negative pressure systems (PNPS) give cruise ship medical staff a valuable new tool for quickly and flexibly isolating passengers at the first signs of any respiratory infection.

The SafER Portable Negative Pressure System can be fitted on patients suffering from respiratory illnesses and protects everyone they come into contact with from exposure. An integrated nebulizer feature supports administering respiratory treatments with automatic capture of fugitive particles during the process.

SafER PNPS systems have been tested and proven to be effective, allowing medical staff to quickly put into action protocols requiring negative pressure isolation, while also providing flexibility to either keep patients in place or safely move them to on board treatment facilities.



SafER Medical, LLC's portable negative pressure system (PNPS) offers a 99% effective solution in isolating the infected patient and preventing the spread to those in proximity.

SafER's PNPS respiratory isolation systems are lightweight, portable and stay with the infected patient as they are transported and treated, mitigating the high cost of providing isolation rooms or areas aboard a ship where space is already extremely limited.

In addition, if infected patients need to be evacuated, the SafER portable systems can travel with them, thereby providing an unbroken chain of respiratory protection for everyone they come into contact with during the transport processes.



The SafER PNPS systems are scientifically proven to be the most effective way to protect not only the infected patient but those sharing limited space such as cruise ship cabins, dining areas, or other shared gathering spaces aboard a ship. Cruise ships will experience significant cost savings with SafER's technology with more efficient use of staff resources.

SafER's innovative products are the new latex glove for respiratory care and will revolutionize isolation modalities while mitigating the cost, morbidity, and mortality of respiratory illness. For cruise ship lines, the flexibility and effectiveness of SafER systems can keep passengers and medical staff protected, while saving money and avoiding onboard outbreaks of respiratory illnesses.

**SafER has found a solution...
a way to do better.**

Better SafER than sorry.