



YOUR SAFETY COMES FIRST

WE EFFECTIVELY MINIMIZE BACTERIA AND VIRUSES ONBOARD



ELEVATORS

Hand rails are covered with a material that helps kill germs.



FILTRATION OF ONBOARD AIR

Air is circulated through a special filter that helps reduce bacteria and viruses.



HANDRAILS

Handrails onboard are covered with a material that helps kill germs.



CABINS

Air filtration, door handles, handrails and light switches have germ killing qualities.



TOILETS

The handles and light switches in the toilets are covered with a material that helps kill germs.



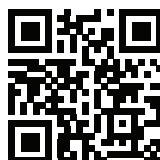
THE NEW STANDARD IN CRUISE SHIP SAFETY

We take the health and safety of our guests very seriously. This is why we have taken extra measures to ensure a virus and bacteria free environment onboard.

To achieve this, surfaces on the ship have been coated with a material that helps kill bacteria and viruses quicker than any on the market. This includes hand rails, elevators, public toilets and other public areas on the ship.

In addition to this, all air circulated on our ship, both in cabins and public areas is filtered through the revolutionary **ViralSafe** Bulpren filter, that helps kill germs on every pass.

For more information, contact us at sales@cleantouchmedical.com or visit www.cleantouchmedical.com



NEXT LEVEL CABIN SAFETY



All cabins onboard are fitted with the **ViralSafe** Bulpren filter, that reduces viruses and bacteria in the circulated air.

Also handles and light switches in the cabin and toilet are covered with a bacteria and virus killing material to maximize your safety onboard.



**PLEASE REMEMBER
TO WASH YOUR
HANDS**

SURFACE TEST RESULTS

VIRUSES

• Murine Norovirus	<60sec. 96,7%
• RSV	30 sec. 95% 60 sec. 96%
• SARS CoV-2	60 sec. 97%
• SARS CoV-2 ISO 21702	Acquired
• SARS CoV-2 B.1.1.7 (UK variant)	60 sec. 97%
• H1N1 (influenza A / swine flu)	30 sec. 91% 60 sec. 93%
• H5N8 (bird flu)	30 sec. 87% 60 sec. 90%



BACTERIA

• Listerine monocytogenes	<10 min. 100%
• Salmonella SPP.	<10 min. 100%
• Bacillus cereus	<10 min. 99,9%
• Staphylococcus aureus	<10 sec. 99,9%
• Escherichia coli	<10 sec. 99,9%
• MRSA AT CC 43300	10 min. 99,9%, ISO 22196:2011



VIRALSAFE[®]
BY C.T.M.