Rapid & self-disinfecting COVID test booth

PHI TECHNOLOGY

Photohydroionization which produces ions of Hydrogen Peroxide,

hydroxides and Ozone.

- These oxidants eliminate viruses, bacteria, VOCs and odors!
- Disinfection <99.99%.
- Laboratory tests carried out by Kansas State University, TUV, INTERTEK, ETL, EU and Certified Laboratory in Canada.
- Non-toxic, residuefree and noncorrosive.
- No product is used.
- Disinfection of accessible and non-accessible surfaces.
- Guarantees from 2 to 7 years.
- Complies with (OEL) EPA, FDA, USDA, Exposure Limits.



- A unique product in Canada!
- Allows rapid detection of symptoms to prevent the spread of disease.
- Tests the Covid-19 without contact.
- Constantly disinfects air and surfaces.
- Shock disinfection in the event of a positive test.
- Can be modified according to customer needs.
- Potential for three increasingly specific detection test sections.
- Connection to Data Centers / HealthCare Centers / Government / Universities, Pandemic alarm.

Specifications and Functions	Basic Model	Luxury model
 Non-contact infrared temperature measurement at ± 0.5°C (with 3 additional non invasive sensors). 	\checkmark	$\sqrt{1+(\sqrt{2})}$
• Temperature alarm at 37.6°C.	\checkmark	\checkmark
 Measurement of additional COVID symptoms without contact. 	-	
 Integration of IGM / IGG & PCR Tests. 	-	\checkmark
Presence detection of masks (& people).		$\sqrt{1+(\sqrt{)}}$
• PHI Active & SHOCK disinfection of air and surfaces PHI.	-	
Non-contact hand disinfection.	\checkmark	
Equipped with interlocked doors.	-	
 Facial recognition and statistical data analysis, connection to Data Centers, Pandemic Alert. 	\checkmark	
 Validation of OEL detection, disinfection and compliance performance: EPA, FDA. 	-	\checkmark
• Electrical compliance with CSA, UL / ULC standards.	-	
GreenTech (C tech	nnology	PBE EXPERT