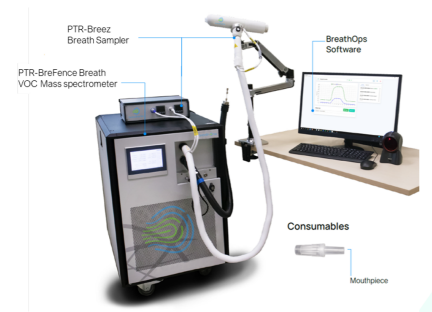




breathonix



Diagnosing diseases with a puff of breath

Soon, testing for disease could be as simple for patients as exhaling. New breath sensors can diagnose diseases by sampling the concentrations of the more than 800 compounds contained in human breath. For instance, elevated amounts of acetone in human breath indicate diabetes mellitus. The sensors look for changes in electrical resistance as breath compounds flow over a metal-oxide semiconductor. Algorithms then analyze the sensor data.



breath testing for infectious diseases and cancer detection

Breathonix's mission is to develop accurate, rapid and non-invasive breath tests for the early detection of various diseases.

Our BreFence™ GO Breath Test System for COVID-19 screening has received regulatory approval worldwide and our lung cancer breath testing is undergoing clinical trials.

Our portable breath testing device MetaDR™ for Diabetic Ketoacidosis (DKA) has been registered under FDA.

Nominated by World Economic Forum as Top 10 Emerging Technology of 2021

Reach out to us at info@breathonix.com!

	9
Certificate Certificate	and being
Anthonies (C. Negreschame in Verbal Collar) Anthonies (C. Negresch	
a Mag Bit	
Enginer MISTs Decupion: The Before ²⁴ Gr (2006) 39 Bets The S Share & a real Give, non-invasion betwind theil instead for the particular disc space company, and the Between and The S Decupion of the Between and The S C Decupion of the Between an	đ
This enter anno to confirm the the forming nedical activity product activity and any other mass confirming. CRAVIT PERMIT AP P	for
Native to Circle C	
before the set of the	
1 and the set of the s	
normalitati and a substance in a sub	
Level and the state of the stat	

Approval & Certifications

Singapore HSA Approval

CE Mark Declaration Malaysia MDA Approval

ISO13485 Certificate

visit us @ www.breathonix.com