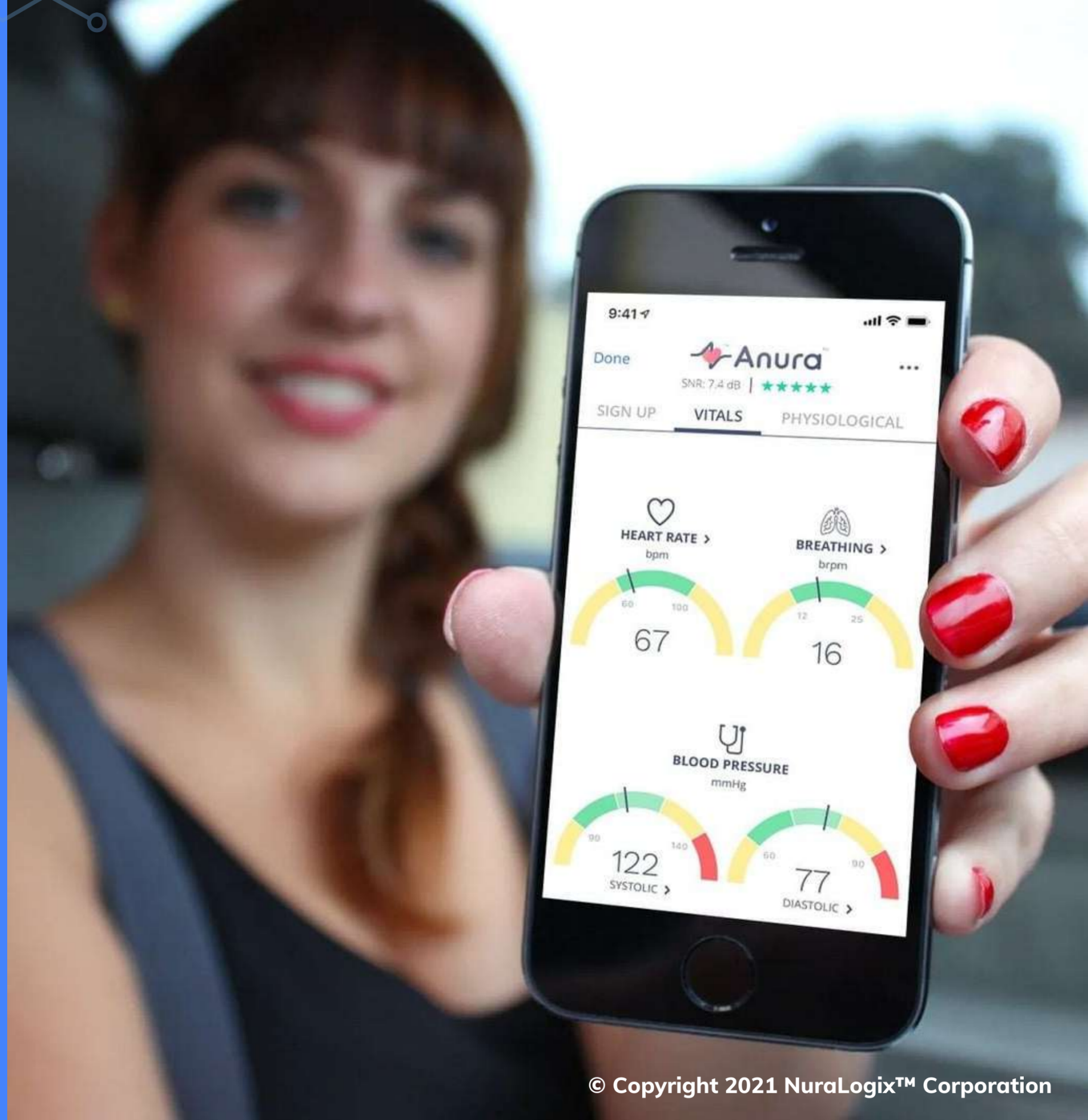




Your Personal Health AI.

Anura™ is not a substitute for the clinical judgment of a health care professional. Anura™ is intended to improve your awareness of general wellness. Anura™ does not diagnose, treat, mitigate or prevent any disease, symptom, disorder or abnormal physical state. Consult with a health care professional or emergency services if you believe you may have a medical issue.



Anura™ Overview



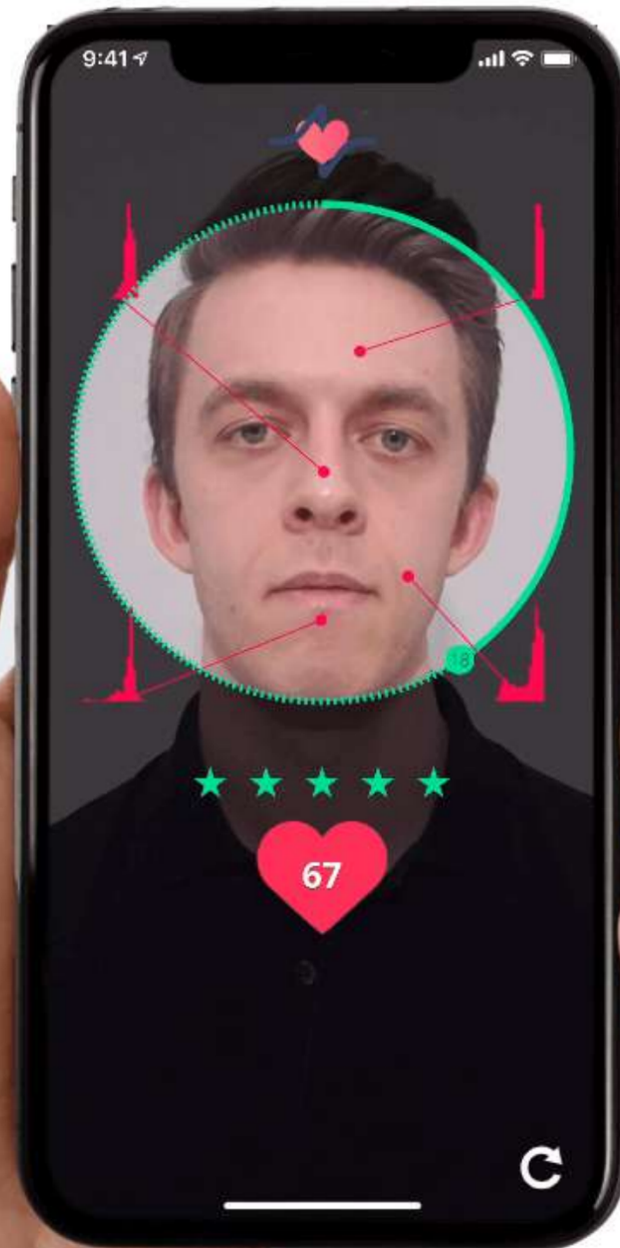
- Anura™ was publicly released in the app store in 2017; it first premiered at a CES event during CES Asia 2019
- Anura™ can measure heart rate, irregular heartbeat, breathing, blood pressure, heart rate variability, cardiac workload, stress, BMI, and cardiovascular disease risks (over ten physiological and psychological indexes) in just 30 seconds using only a selfie video of your face
- It is the world's first app allowing for accurate and reliable contactless blood pressure measurement, eliminating the need for costly and inconvenient cuffs or other wearables
- Anura™ can be downloaded on iOS and Android devices
- Anura™ is available in seven languages: English, Chinese, Italian, French, Spanish, Portuguese, and Brazilian Portuguese; a Japanese version is scheduled to be released in mid-Feb/early March 2021
- Anura™ takes user privacy seriously, we adopt encryption technology (such as SSL) to transfer and store personal information and have put in place physical, electronic, and procedural safeguards in line with industry standards. To further protect privacy, certain information collected which could identify an individual is not stored. In particular, facial images or video recordings are not stored on the user's device nor on the cloud. Measurements are stored (on our servers/cloud), but in an anonymized form
- Anura is strictly intended for informational and educational purposes and to promote general wellness. The measurement results provided should not be treated as medical advice or to diagnose, treat, cure or prevent any disease, ailment or injury. Any health-related questions should be directed at a physician or other medical professional



Learn about your health. In just 30 seconds.

Anura™, our Affective AI-based app, lets you monitor everything from heart rate and breathing to blood pressure and stress index.

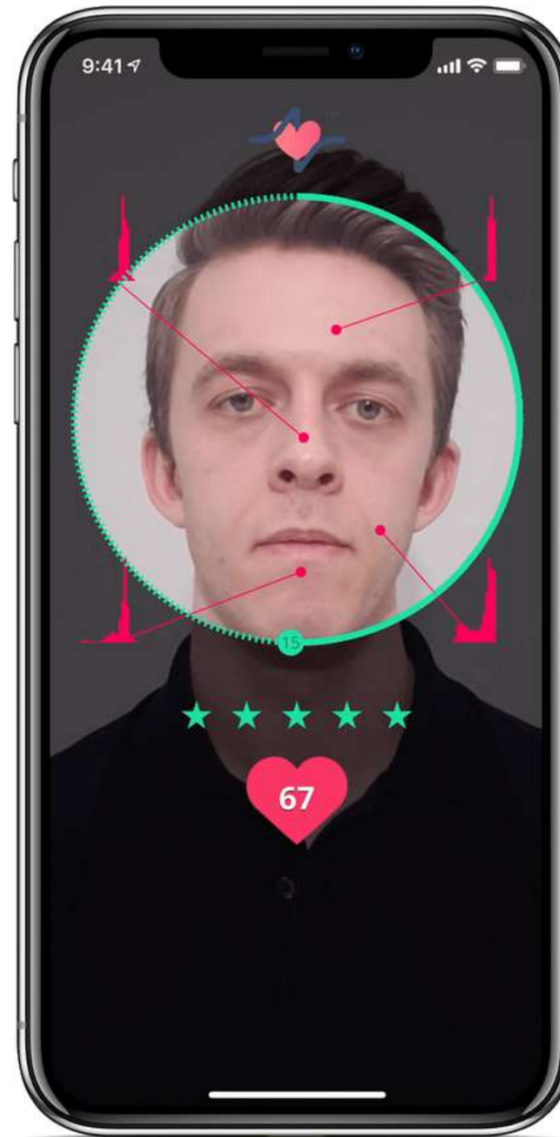
Track and measure important psychological & physiological factors and learn about potential health risks from just one video selfie.





Anura™ is the world's first app allowing for contactless blood pressure measurement

Anura™ can measure heart rate, irregular heartbeat, breathing, blood pressure, heart rate variability, cardiac workload, stress, BMI, and cardiovascular disease risks in just 30 seconds using only a selfie video of your face.

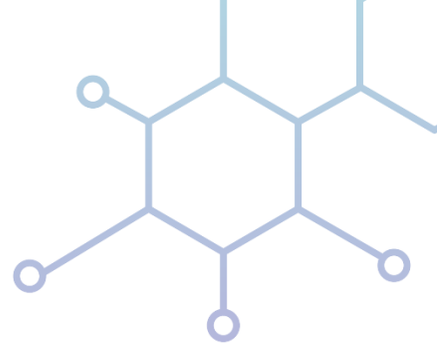


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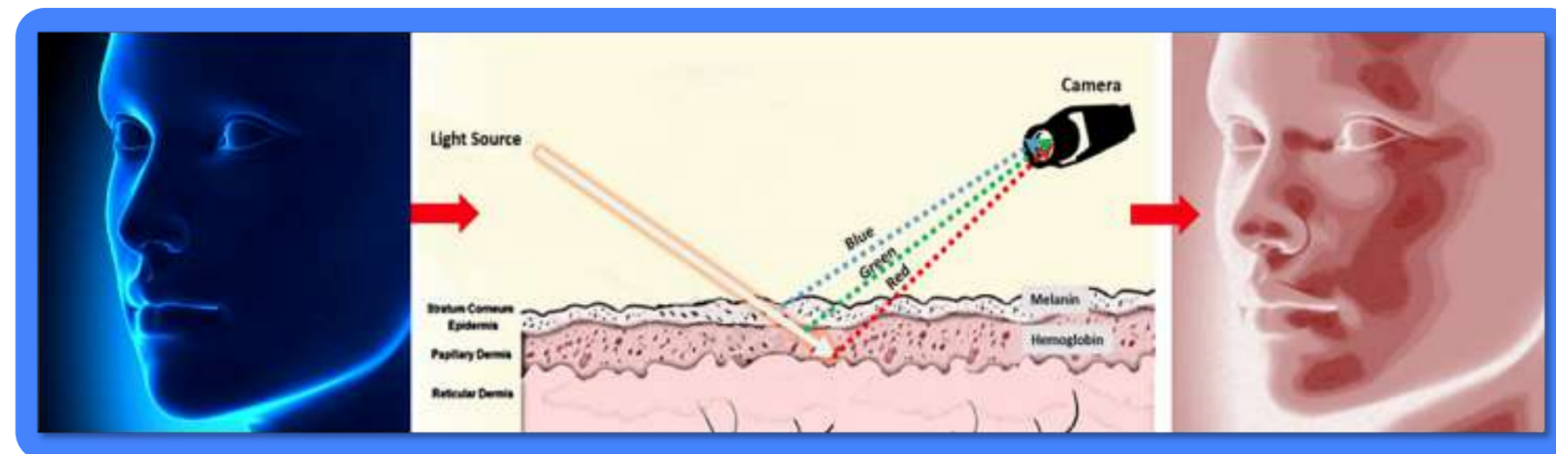




The Science Behind the App



- Anura™ uses patented Transdermal Optical Imaging (TOI™) technology, which has revolutionized the ability to measure and track general wellness
- Fast, accurate, and contactless, TOI™ uses light and the translucency of human skin to capture changes in blood flow, using only a conventional video camera
- This recording models, detects, and predicts heart rate, blood pressure, stress index, and more from extracting facial blood flow information
- Through machine learning algorithms and our Affective AI, Anura™ is able to record measurements with medical-grade accuracy, in just 30 seconds



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Selected Features

Our science-based innovations and clinical research studies make us trailblazers in this field. Below is a selection of our studies, publications, and key patents.

Clinical Studies



Research Publications



About NuraLogix™

- Founded in 2015 with offices in Toronto (Canada) and Hangzhou (China), NuraLogix™ has raised \$20M+ in funds
- NuraLogix™ has 60 employees, ranging from neuroscientists to software engineers; our goal is to improve the lives of people everywhere
- NuraLogix™ holds eight US-approved patents and has clinical collaboration globally to improve and verify the algorithm and accuracy
- NuraLogix™ has been featured in over 100 international media reports, as well as peer-reviewed papers and publications, including American Heart Association, Frontiers in Psychology, Scientific Reports, Springer Science, and The International Journal of Clinical Practice

Select Patents

Date: 2020-06-30 | Patent No.: US 10,694,988 B2
System and Method for Detecting Physiological State

Date: 2019-08-13 | Patent No.: US 10,376,192 B2
System and Method for Contactless Blood Pressure Determination

Date: 2018-11-06 | Patent No.: US 10,117,588 B2
System and Method for Camera-Based Heartrate Tracking



Let's Chat

If you have any further questions, please don't hesitate to reach out!
We'd love to hear from you.



www.nuralogix.ai



www.anura.ai

Media Contact:

Win Shi Wong, Marketing Specialist

WinShiWong@nuralogix.ai



@NuraLogix



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