



Awarded MedTech
Breakthrough: Best Biometric
Sensor Solution

Founded
2015

Headquarters
Toronto

Business
Americas
APAC
Middle East
Europe
Africa

Employees
75
Data Scientists
Physiologists
Psychologists
Neuroscientists
Researchers
Biosignal Engineers
Software Engineers

US Patents
13 Registered
First registered in 2018



How Transdermal Optical Imaging (TOITM) works



Light calibration
and video
capture



Facial blood
flow extraction



Data sent up to
DeepAffex
engine



Processed
results sent back
to devices



Personal Health AI

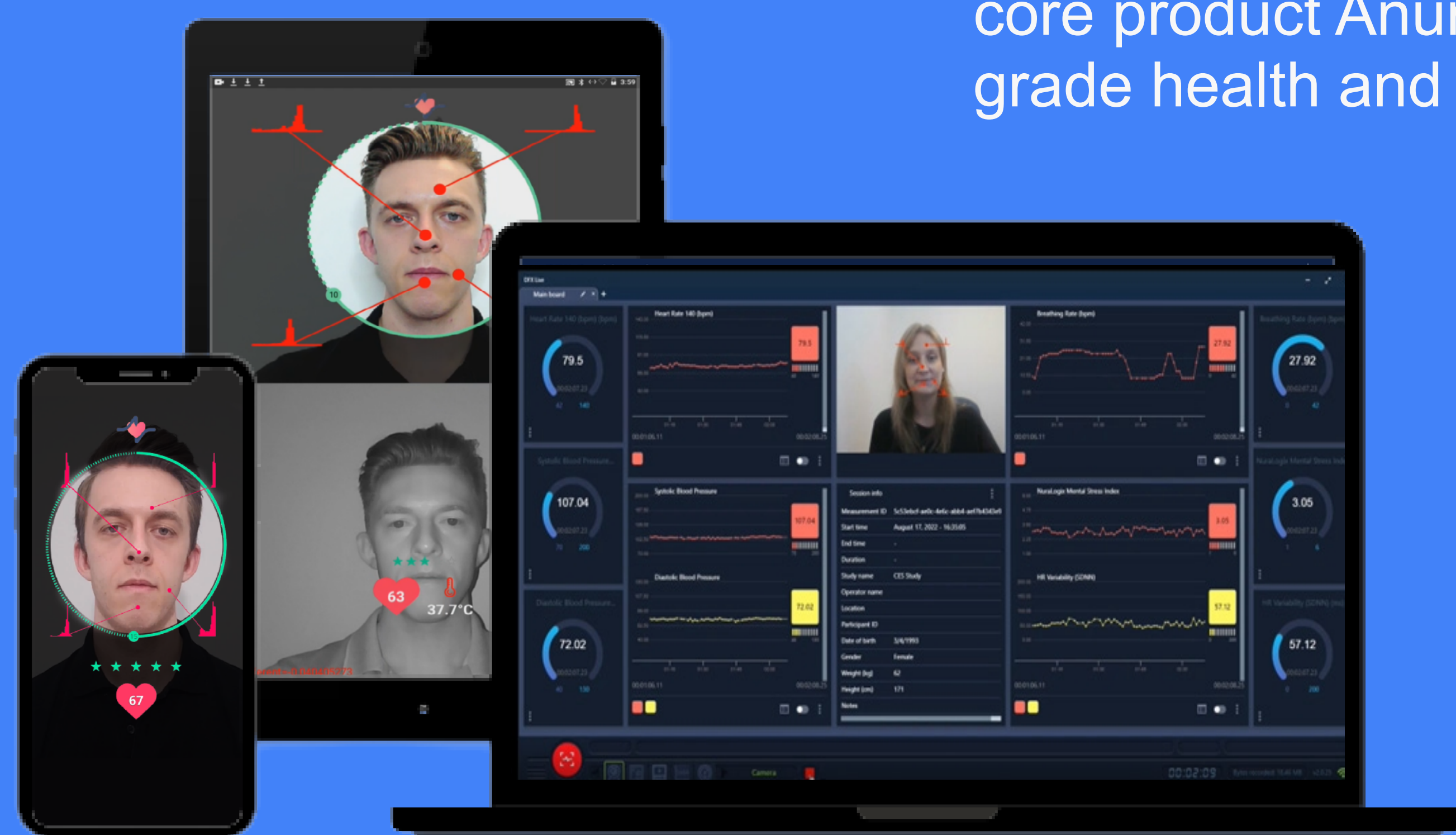


Cloud-based Affective AI engine

Compliant with Global Data Regulation



The world's first contactless blood pressure and vital sign monitoring technology. Our core product AnuraTM uses the camera on a mobile device to provide over 30 medical grade health and wellness measurements in just 30 seconds.



Available on PC, tablet, smartphone and kiosk

- Heart Rate
- Irregular Heart Beat
- Breathing
- Blood Pressure
- Heart Rate Variability
- Mental Stress
- Physical (BMI, Facial Skin Age, and more)
- Cardiovascular Disease Risks
- Metabolic Disease Risks (T2 Diabetes, and more)
- Blood Biomarkers (HbA1C, and more)

Peer-Reviewed Research Publications

