Harry Kalyvas CEO FOUNDER clip&talk





future & now of the HEALTH INDUSTRY is

REMOTE PATIENT MONITORING & CONNECTED HEALTH







a revolution

in

remote health monitoring & health data aggregation





a wise old saying



"prevention is better than cure"

in order to "prevent" every day "healthy people" need to have their health monitored and reviewed daily

"when was the last time you checked up on your health...?"



people with **chronic diseases** are in **dire** need of **regular daily monitoring** when they are released from the healthcare facility

unfortunately effective regular daily monitoring is **not available** in the patients home or work place resulting in patients reentering & utilizing the healthcare facility more often than they should



find a way to receive health data

at regular daily intervals from healthy people and people with chronic diseases and you will find many ways to prevent, save, treat, cure and ultimately improve quality of life

the healthcare industry world wide is in crisis

- growing number of the elderly population (massive demographic shift)
- growing number of chronic disease patients
 exponential escalation in healthcare costs

the only solution is to monitor, manage & prevent - reducing the need for general healthcare services & applying healthcare resources more productively where actually needed



NEXT EXIT

HEALTHY

LIFE

Trillion

annual health care expenditures on hospital care and clinical services in the USA*

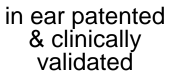
monitor, manage & prevent

IMPROVING/SAVING LIVES & BILLIONS OF SAVINGS IN HEALTH CARE EXPENDITURES

* https://www.washingtonpost.com/news/wonk/wp/2014/12/03/heresexactly-how-the-united-states-spends-2-9-trillion-on-health-care/

clip&talk **Health** has re-invented the way we will monitor our HEALTH & WELLNESS







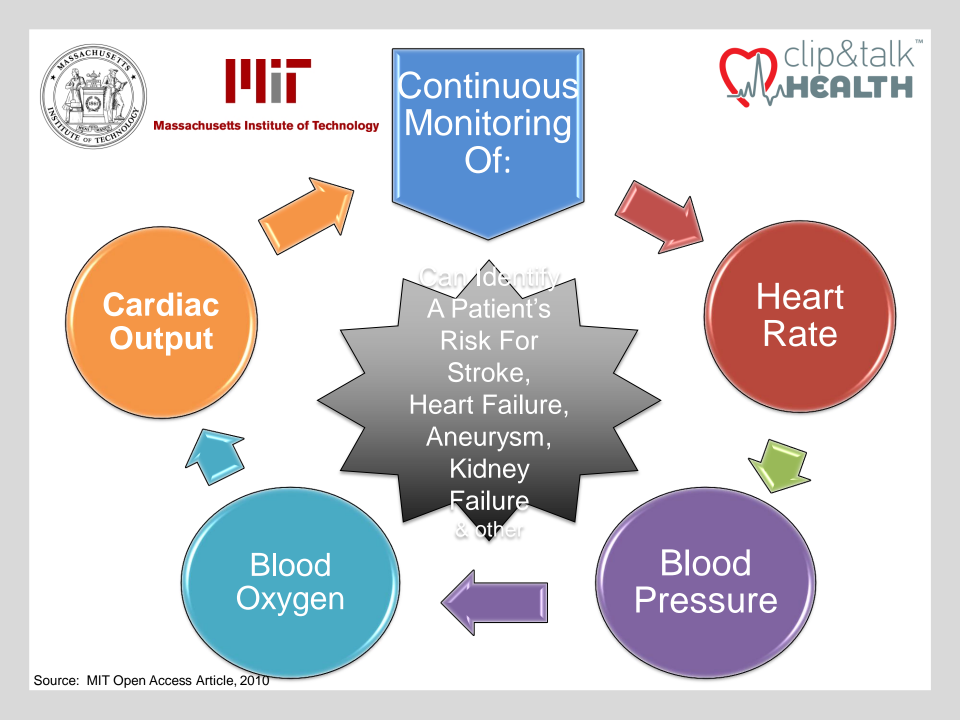
re-invention of the bluetooth with patented clip on & other features

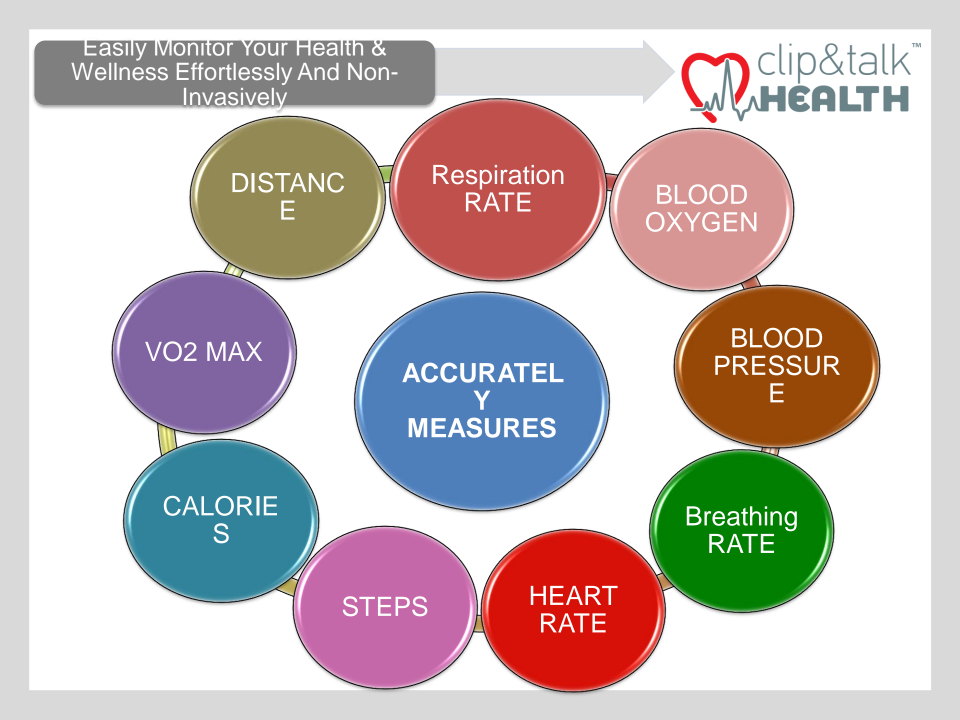
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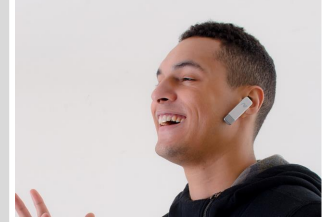
health monitor iOS/android app





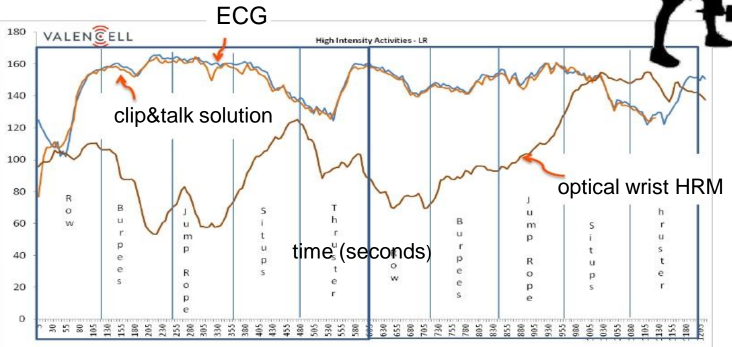
What about accuracy of clip&talk Health?





In "Clinical Studies" "The Ear" is the best part of the body for Wearable Vital Signs Monitoring*

> "Wrist monitors/smart watches have limitations and low accuracy levels"*



CLINICAL VALIDATION













HOW WE MONITOR HEALTH AND WELLNESS



1-clip&talk collects Vital Biometric Data Every time user places clip&talk in his/her ear:

 talks, listens to music, or uses other multimedia apps simultaneously

2-Engages user in a brief but critical daily questionnaire

• 15-30 seconds

3-Sends notifications if potential medical issue detected

a revolution

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