

Level 42 AI™'s Vibrome™ Longevity Solution Recognized Among the Best by UCSF's Digital Health 2023 Awards

Capturing the lung, heart, and gut infrasound orchestra playing inside your body to monitor health and aging.

SANTA CLARA, CALIFORNIA, USA, September 5, 2023 /EINPresswire.com/ -- Level 42 AI, Inc. (Level 42 AI), a company that develops AI-powered technology to detect, diagnose, and monitor age-related diseases, has been named a quarterfinalist in the Best-in-Class track in the Longevity category of the Digital Health 2023 Award.

Level 42 AI's technology unlocks audible sounds and inaudible vibrations ([Vibrome™](#)) with high degree

of precision to extract a wide spectrum of novel vibroacoustic bi-omarkers spanning early screening of respiratory and cardiac disease, aging phenotyping, to early lung/gut cancer detection non-invasively and inexpensively. The unique vibrome data set is interpreted by proprietary AI to (1) screen, (2) detect, (3) di-agnose, and (4) monitor overlapping age-related diseases, estimate true biological age, and quantify lifespan and health spans in general.

“

The world stands at the threshold of a new era: determining lifespan and health spans based on the human body vibroacoustic orchestra atlas!”

Shasha Jumbe

“Progress in algorithm development over the last few years has been astonishing. However, progress in novel measurement tools and datasets has been stagnant. We are capturing, labelling, and cataloging inaudible vibrations that others won't be able to replicate. This is a major milestone for Level 42 AI,” said Shasha Jumbe, Co-founder and CEO of the company. “It's a testament to the hard



imPulse™ Una infrasound-to-ultrasound e-stethoscope

work and dedication of our team, and validation of our technology's potential so that current

and future generations can enjoy more productive, fuller, and healthier years for as long as they live.”

The Digital Health Hub Foundation Awards competition brings together companies from across the world, to recognize “Standout Innovation in Health Tech” in an increasingly mature digital health industry. “This year has been our most competitive yet,” said Mark Goldstein, Founder and Chairman of The Digital Health Hub Foundation. “We are so impressed by the pioneering work in digital health happening on a global scale. Congratulations to all of our quarterfinalists on their notable success.”

To learn more about Level 42 AI, visit their website at <https://www.level42.ai/> or contact Peter Rexelius for any PR, BD related information - press@level42.ai

Hashtags: #digitalhealth #longevity #aging #healthtech #innovation #award #biotech #ARDD2023 #science #innovation #medtech #digitalhealth #medicaldevice #medicaldevices #medicine #healthcare #health #davinci50 #mastermind

About Digital Health Hub Foundation:

Our mission is to help the world’s next best innovative healthcare companies scale and grow. Founded in 2017, on the campus of UCSF in San Francisco, our now 30,000 member community consists of thousands of early-to late-stage healthcare companies and highly qualified healthcare industry providers, payors, experts, mentors, investors, clinicians, and researchers who participate in our annual awards ceremony where we bring together the industry to honor and validate the best of the best and celebrate the technological advances in healthcare and the impact it has.

Contact: digitalhealthawards@digitalhealthhub.org

PETER REXELIUS
LEVEL 42 AI, INC
+1 415-465-5454

[email us here](#)

Visit us on social media:

[Facebook](#)

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/653808263>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.