

A MENTAL HEALTHCARE PLATFORM TO TREAT EMPLOYEE STRESS & BURNOUT





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Stress is at an all time high.



72% of employees are experiencing

intense stress.¹

Performance Decline
Absenteeism
Turnover
Medical Expenses



Roga: Mental Healthcare Platform



Wearable Device

Effectively reduces stress and burnout.



Al Guided Meditations

Personalized guided meditations and treatment progress analytics.

Science Behind the Wearable Device

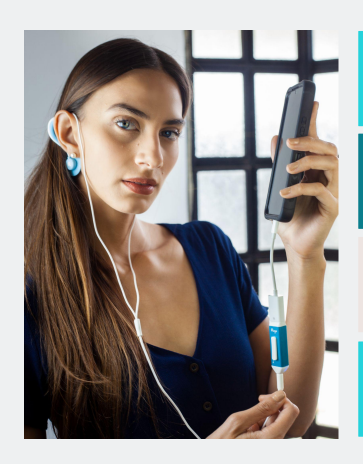
- 16 clinical trials show a decrease in anxiety symptoms over 6 weeks of daily use (20-60 mins)¹
- Mechanism: Peripheral nerve stimulation via the great auricular nerve that reduces default mode network activity, thus worry and rumination²
- **Device use:** Worn once a day for 20-60 minutes for 6-weeks, then twice a week to maintain results



^{1.} Feusner et al.. (2012). Effects of cranial electrotherapy stimulation on resting state brain activity. Brain and behavior, 2(3), 211-220.

Ching et al. (2022). Efficacy and tolerability of cranial electrotherapy stimulation in the treatment of anxiety: a systemic review and meta-analysis. Frontiers in psychiatry, 13, 899040.

Traction



Launched 8-months ago

5 Clients & 500 Devices Shipped



Signed \$5M International Deal

Path to Medical Device Status:

FDA 510K SUBMISSION RCT CLINICAL **EU MDR** TRIAL FOR FDA FDA PRE -**SUBMISSION SUBMISSION SUBMISSION** MDSAP FOR CANADIAN PILOT CLINICAL **SUBMISSION** STUDIES ISO 13485 QMS 🗸 **US PATENT SUBMISSION** SAFETY TESTING 🗸 2022 2024 2025 2026

Ask:

- Introductions to c-suite executives or HR directors of medium-sized, Brampton based businesses with >200 employees to secure potential pilots.
- We are not fundraising right now, but we are always looking for introductions to investors interested in medical technology.
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