



<https://quietosleep.com>

For Better Sleep, Reduced Snoring and Healthy Living

A disruptive technology of Restructured Rare Earths



Zaid Khan

zaid.khan@u.nus.edu

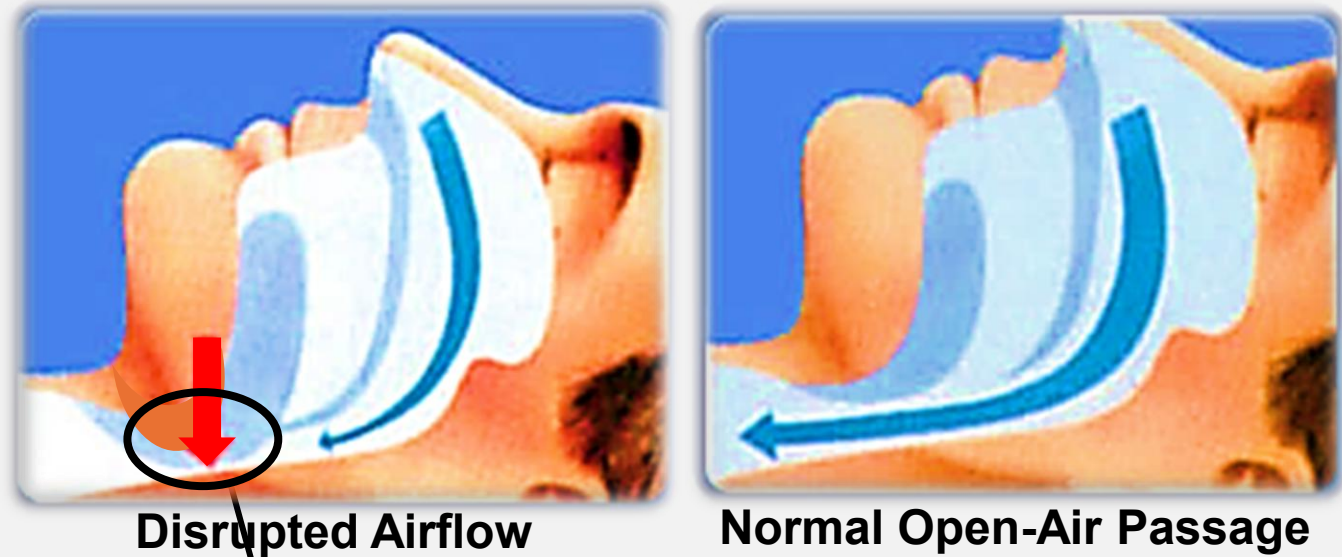


PROBLEM – SLEEP ISSUES & SNORING

1 Billion People Suffer from Sleep Disorders (1 in 8)

SYMPTOMS:

- Disturbed Sleep
- Waking up Tired
- Snoring (2 Billion)



Obstruction

Muscles in the soft palate relaxing during sleep

SOLUTION – TARGETS THE ROOT OF THE PROBLEM

Magnetic Interference Fields:

Improved Blood Circulation and muscle tone within 3 minutes with negligible increase in body temperature

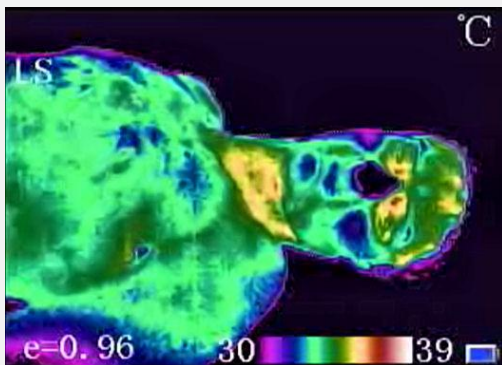


M.I. Cloud Device

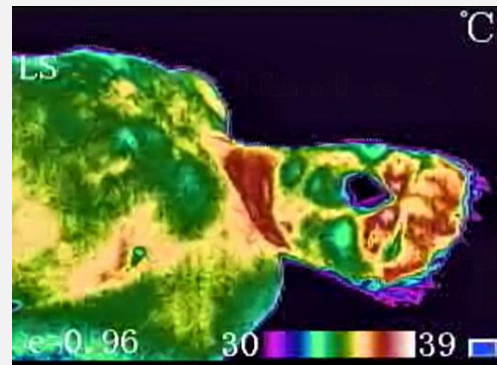
2 Minutes of Using M.I. Cloud



After 3 Mins



Without M.I. Cloud



3 Mins with M.I. Cloud



PRODUCT & USAGE

Simply Place Under the Pillow, That's It !



Total **15** Patents

3 Scientific Publications

Satisfaction Rate **96%**



Hilding Anders

Completed 1 year study with Hilding Anders in Sweden and Switzerland



- **Bought 320 Pieces**
- Loud Snoring Reduced **70%**
- Sleep Quality Improved **70%**

- **MNC with 150yrs history.**
- **24 brands**
- **Completed 2 phase scientific Testing.**
- **Developing Go-To- Market Plan**

POLYSOMNOGRAPY SLEEP TESTING

Polysomnography sleep study tests conducted by external lab

Our device reduces breathing pauses (AHI) during sleep

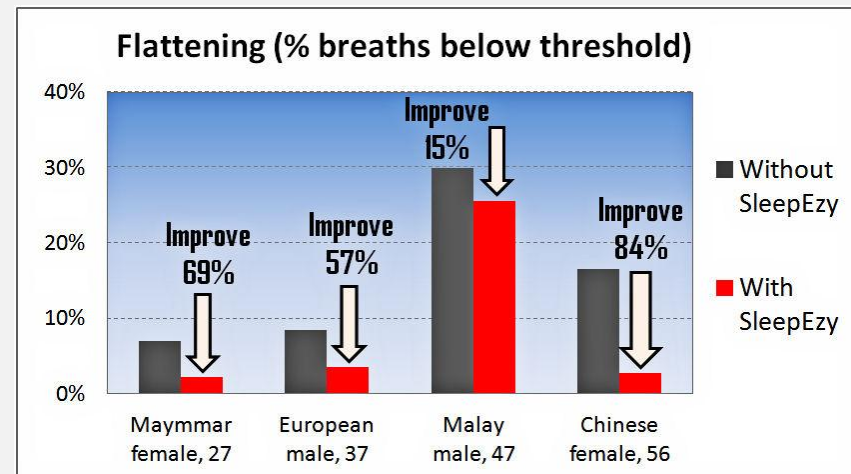
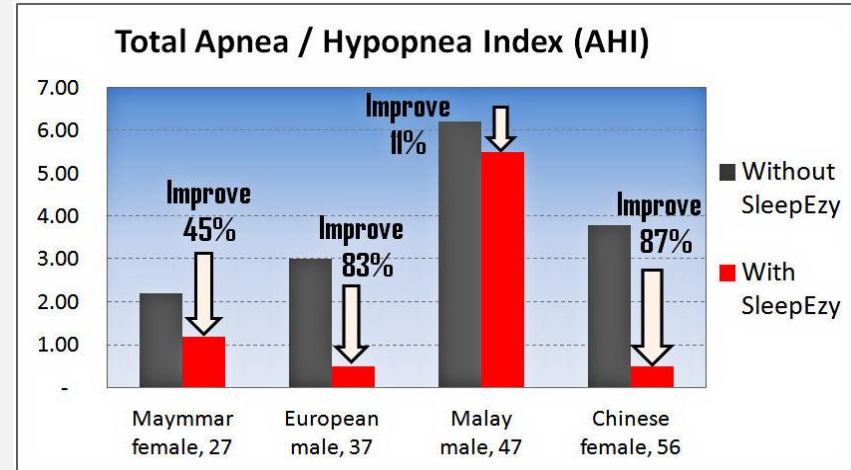


and helps you to breathe easier while you sleep

ZZZZ...

Significantly Improves Blood Oxygen Levels SpO2

Scientific test reports



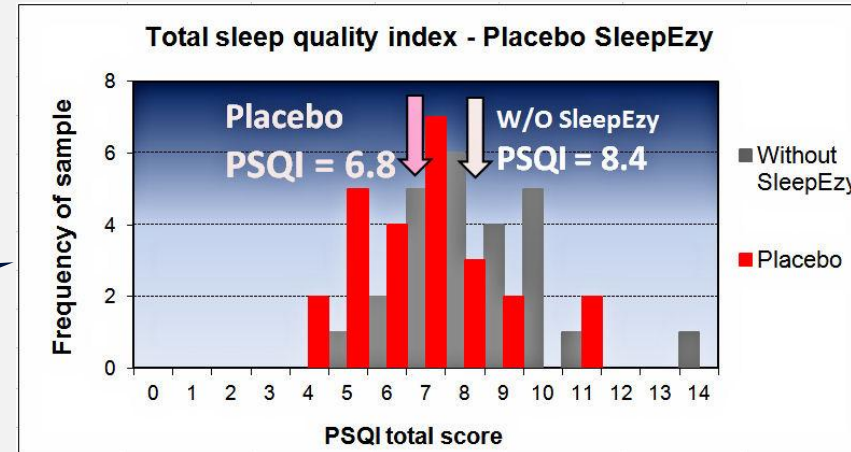
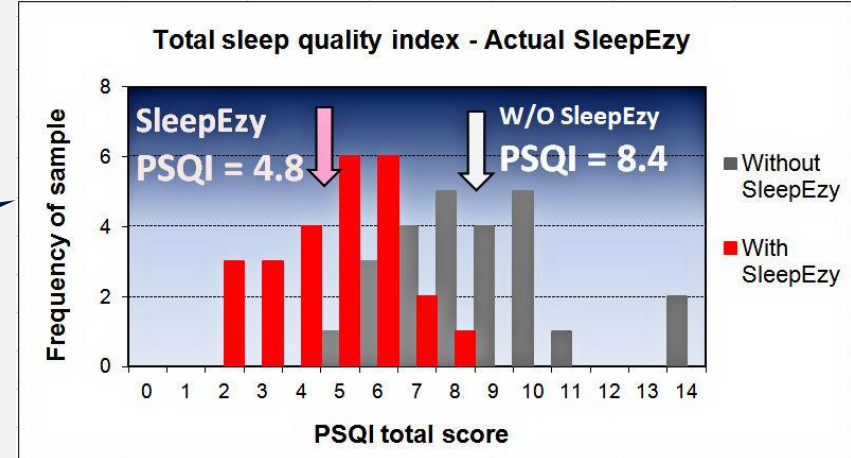
PITTSBURGH SLEEP QUALITY INDEX (PSQI)

Pittsburgh Sleep Quality Index, PSQI
in collaboration with Nanyang Junior College, Singapore

Our Device improves
sleep quality by
267%

Tested on 50
Students with sleep
problem at Nanyang
Junior College

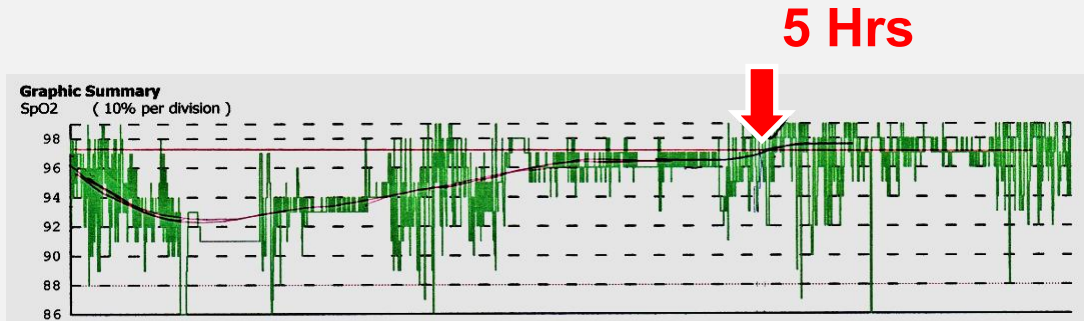
Placebo improves
sleep quality by
133%



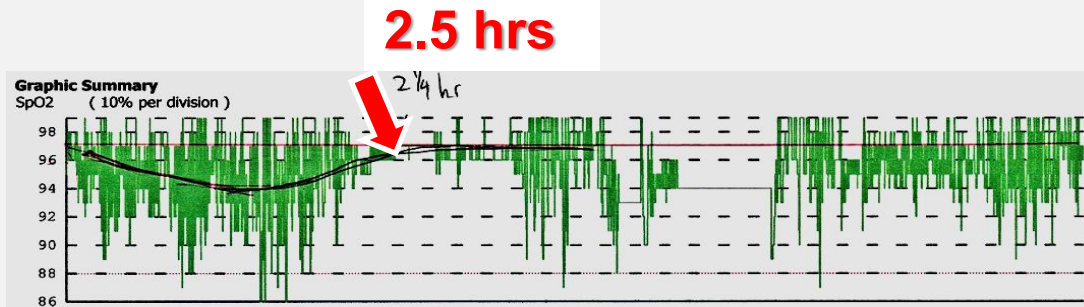
SpO2 TESTING

Results in blood oxygen saturation level to rise 2X faster than normal conditions (based on inhouse SpO2 testing)

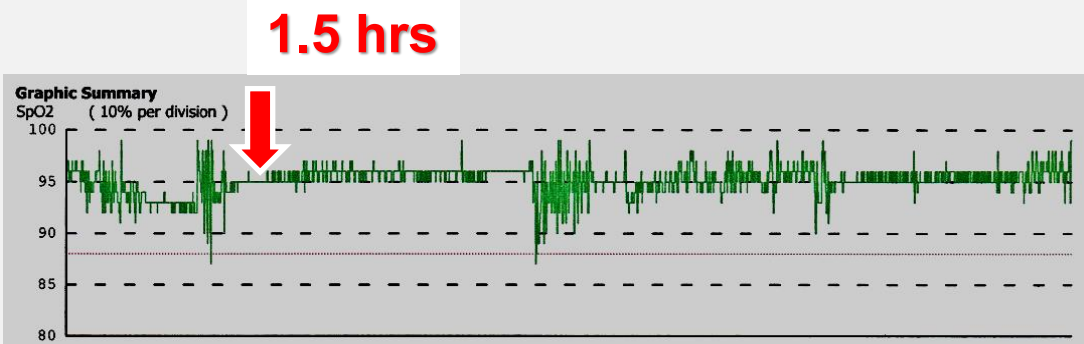
Before



After 4 Days



After 5 Months



Optimum SPO2 Levels achieved within 1.5hrs (previously 5 hrs)

01:14:30 02:29 03:43:30 04:58 05:12:30 07:27

TESTING WITH SINGAPORE INTERNATIONAL AIRLINES SLEEP LAB

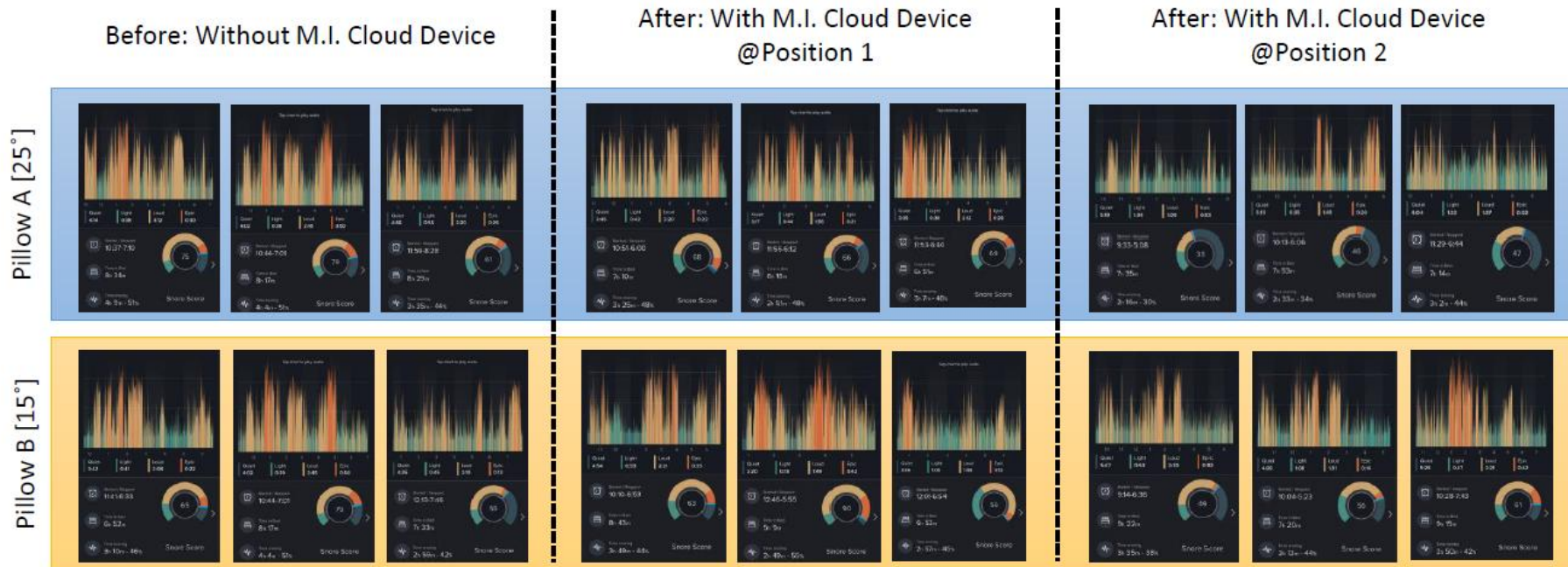


Snoring Reduced 50%

9

Results

Phone device is place approx. 0.3m away from the subject and audio is recorded in real-time throughout the sleep cycle (home setting).



Audio Recordings (Loud-Epic)



LEGEND

Pillow A

Pillow B



SnoreLab App



Note:

Sleep trials conducted at ambient (room) temperature and humidity



TESTING WITH SINGAPORE INTERNATIONAL AIRLINES SLEEP LAB

M.I. Cloud Display at SIA research Lab. Visited by Aviation Experts from 42 countries



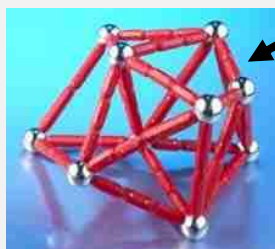
SAFETY – COMPLIES WITH ALL REGULATIONS



Our energy field emission conforms to WHO safety guidelines – Ref. ICNIRP(1998) and ACGIH (1994) guidelines.



Children toys (magnetic)



Handphone pouch magnet

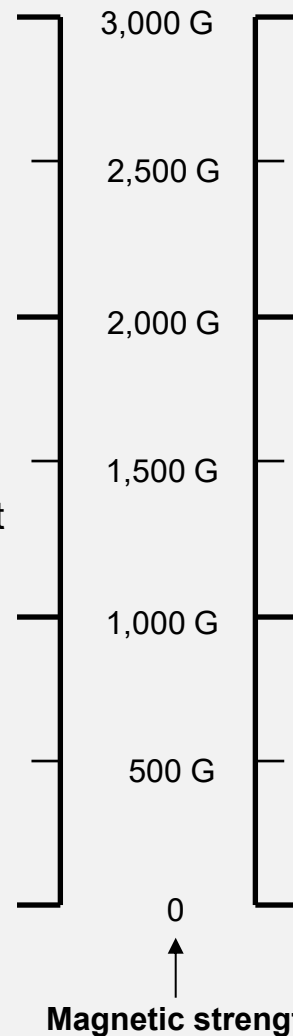


White board magnet

Bio-magnetic wrist magnet

Refrigerator door magnetic strip

Magnetic door catch



— ICNIRP Guidelines —

GUIDELINES FOR LIMITING EXPOSURE TO TIME-VARYING ELECTRIC, MAGNETIC, AND ELECTROMAGNETIC FIELDS (UP TO 300 GHz)

International Commission on Non-Ionizing Radiation Protection*†

Table 7. Reference levels for general public exposure to time-varying electric and magnetic fields (unperturbed rms values).^a

Frequency range	E-field strength (V m ⁻¹)	H-field strength (A m ⁻¹)	B-field (μT)	Equivalent plane wave power density S _{av} (W m ⁻²)
up to 1 Hz	—	3.2 × 10 ⁴	4 × 10 ⁴	—
1–8 Hz	10,000	3.2 × 10 ⁴ /f ²	4 × 10 ⁴ /f ²	—

Limit up to 4000 G

Our Device

Only less than 50G reach body

AWARDS & RECOGNITION

WDR¹

Showed best Results
compared to Other
products in Germany



Ergebnis			

The Only Non-Invasive
Snoring and Apnea
Solution



VALUE PROPOSITION AND USP_s

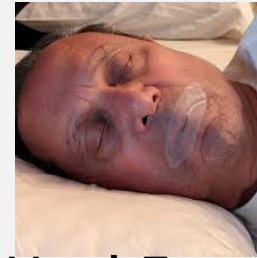
THE **ONLY NON INVASIVE** SNORING DEVICE IN THE WORLD

FEATURES

- Non-Invasive
- High Satisfaction rate of 96%
- No Maintenance
- Complies with all safety regulations
- Long Life of 3 years



EXISTING SOLUTIONS



Mouth Tape



Mandibular Advancement device



Nose Clip



Anti-Snore Spray


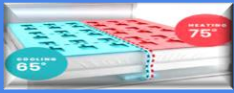






Electric Shock Devices

Invasive, Uncomfortable, Indirect

Over 70% Users stop after 1 month

COMPETITOR ANALYSIS—NO OTHER PRODUCT ADDRESS THE ROOT CAUSE

Category	M. I. Cloud Device 	Temperature control beds 	Mandibular Advancement 	Oral Appliances 	Snoring Spray & supplements 	Magnetic Mattress & Pillows 
Ease of Use	Easy	Difficult	Difficult	Difficult	Easy	Easy
Price	\$280	\$ 3000	\$1,800-2,000	\$120 ~ 300	\$30-100	\$40- 1800
Side Effect/ Problems	None (Compliance to WHO)	Dry Throat Uncomfortable Need Electricity maintenance	Uncomfortable Need Cleaning	Uncomfortable Need Cleaning	Dependency & Side Effects	Excess Magnetic Radiation
Require Power	无No	Yes	No	No	No	No
Effectiveness	High	High	Moderate	Low	Low	Mild to none
For Apnea	Mild to Moderate	None	Mild to Moderate	Mild to Moderate	Mild to Moderate	None

GO TO MARKET – NEW AGREEMENTS IN 2025

Agreements Signed with Commercialization Partners in Singapore, Korea, Japan and Australia this year



Distributor in Korea



SPINESUIT

**Sports and Medical Grade
Compression in Australia**



Hotel Retail in Japan



**Medical and Wellness
Products Distributor in ASEAN
(PO 500 Pcs)**

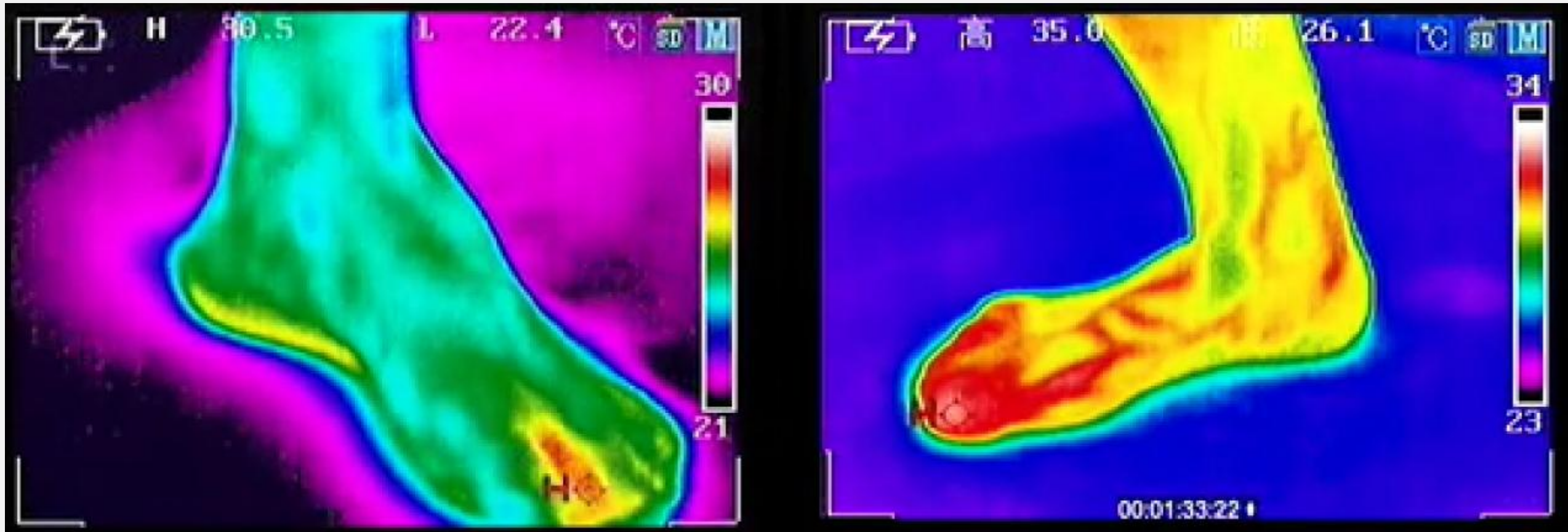


**Retail Shops at
NUH**

STUTS

Nap Rooms Japan

MARKET VALIDATION – MORE APPLICATIONS



Click To
play

Without M.I.Cloud
Device

With M.I.Cloud Device

PARTNERSHIPS & POTENTIAL APPLICATIONS

Insole Devices for:

- Fatigue Reduction
- Diabetic Footwear



Sports Garments to:

- Improve Sports Performance
- Reduce Recovery Time



SPINESUIT



BUSINESS PLAN – MODEL SPLIT BASED ON CURRENT TRACTION

Based on Market research and existing traction, we are focusing on 5 verticals to develop the business. Below is the development plan for the next 3 years

Consumer Snoring Product

Sleep Apnea Medical Device/Technology

Nocturia Management in Elderly

Sports Wear/Technology

Diabetic Foot Disease Management

Y/E
Mar26



INDIEGOGO



SPINESUIT

Research and Development



Y/E
Mar27



Social Media + Influencer

Phase 2 Clinical Study for Sleep Apnea



SPINESUIT



Clinical Study and Commercialization



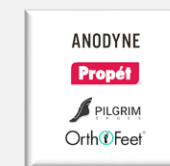
Corporate Collaborations

Medical Company Collaborations under Discussion

Clinical Study and Commercialization



Commercialization



Y/E
Mar27



TEAM – HIGHLY SKILLED, COVERING MULTIPLE COUNTRIES

The team has extensive experience in various sectors to take the company to the next stage



Dr. Richard Chua
Inventor, PhD Bio Physics



Zaid (CEO)
B.Sc Business & Finance, MSVC NUS



Paige (CTO)
B.Sc Engineering, MSVC NUS



Dr. Eevon Stott (R&D Lead)
Ph. D, Sports Scientist



Trevor Tan (Sales Manager Singapore)
Sales development,



Dr. George (BDM Australia)
BAppSc(ClinSc)/ BChiroSc Doctor of Chiropractic



Motoyoshi Yamaho (BDM Japan)
Business Development in Japan.





SNORE LESS, SLEEP BETTER
THANKYOU!



<https://quietosleep.com>

- **16 Global Patents**
- **3 Scientific Publications**
- **Improves Sleep Quality 3x**
- **Reduces Loud Snoring within 2 weeks**
- **High Satisfaction Rate of 96%**



Proudly Made in Singapore

Zaid Khan

zaid.khan@u.nus.edu