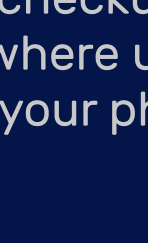


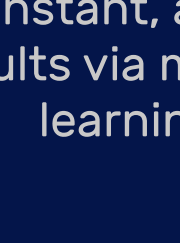
FACO

WE'RE LAUNCHING SOON



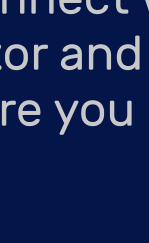
PORTABLE CHECKUP

Get a checkup anytime, anywhere using only your phone.



A.I ANALYSIS

Get instant, accurate results via machine learning.



REAL DIAGNOSIS

Connect with a doctor and get the care you need.

00 days

00 hours

00 minutes

00 seconds

[LEARN ABOUT FACO](#)

ABOUT US

FACO is a digital health application that creates a point of care diagnostics for personal health. It is a mobile application providing instant, clinical quality diagnostics tests and management tools directly to consumers and healthcare providers. It is created to diagnose and measure the severity of a wide range of chronic and acute diseases such as Coronavirus, Pneumonia, Asthma, Bronchiolitis and Chronic Obstructive Pulmonary Disease (COPD) using insight. FACO core system connects medical knowledge with artificial intelligence to help people actively manage their health and medical professionals to deliver effective care.

Meet the team behind FACO

FACO is made up of a team of sixteen (16) people from four (4) different continents with expertise in development, medicine and design. Individuals who are smart and passionate about doing work that matters to change healthcare for good.

Sahil
Team Lead and Development

Elana
Product Designer

Tejiri (Emaliasa)
UI/UX Designer

Archit
UI/UX Designer, Public Relations

Ksenia
Product Management & Development

Rina
UI/UX Designer

Jone
Medical Personnel

Rhea
Front-End Developer

Udit
Application Development

Navneet Gupta
Cinematographer

Shradha
Medical Technologies

Gavakshit
Public Relations

Ntongha
Application Development

Temmy
Application Development

Anu
Web Developer

Stephen
Web & App Developer

HOW IT WORKS



1 Symptoms Evaluation

To start the diagnosis, a user will have to fill out the symptoms evaluation form, where they describe their symptoms (for example: headache, fever etc.)

 A user fills out a symptoms evaluation form.

1

2 Record Cough & Shortness of Breath

The user places the microphone of their device close to their mouth to record cough and breathing patterns.

4 Automated Diagnosis Result

The application uses machine learning technology to match signatures in this sound and symptoms to produce instant highly accurate diagnosis.

5 Consult a Specialist

The application connects users to nearby doctors through video call and chats to confirm their diagnosis, order essential medications from the pharmacy and determine a care plan.

5

3 Record Heart Rate

The user places their finger on their device's built-in camera to record heart rate.

3

[Play demo video](#) 

Get in touch

Our team is here to answer any questions you might have. We look forward to hearing from you.

Your Name

Your Phone Number

Your E-mail

Write your message here!

SUBMIT

Be the first to know when we launch

[SUBSCRIBE](#)