



iTOVi Face Scan is a non-invasive wellness device that uses a short facial scan to provide insights into how your body is responding to daily life- including stress patterns, balance indicators, and overall wellness trends.

It's designed to support self-awareness, lifestyle optimization, and proactive wellness habits.

How does the Face Scan work?

You simply use your phone's camera to complete a 60-second facial scan. From that scan, Face Scan analyzes subtle patterns and changes in your facial skin tone and pulse patterns during your scan to generate a personalized wellness report.

No wearables, no sensors, and no physical contact required.

Who is Face Scan for?

Face Scan is for people who want to:

- Be more aware of their body
- Track wellness trends over time
- Make informed lifestyle choices
- Use technology to support everyday wellness

It's especially helpful for people who enjoy data-driven self-awareness.

Who should not use Face Scan?

Face Scan is not intended for:

- Medical diagnosis
- Emergency health situations
- Replacing professional medical advice

If you have health concerns, always consult a qualified healthcare professional.

What do I need to use Face Scan?

You'll need:

- A smartphone or compatible device
- A camera on the device
- Internet access for account management

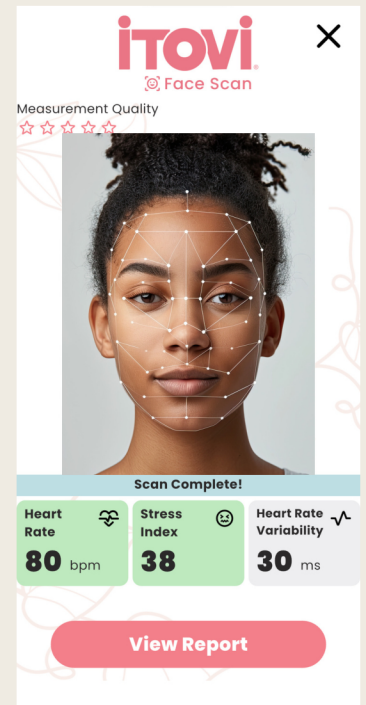
No wearables or additional hardware required.

What options do I have to scan someone?

Two easy ways to scan:

- In Person on your device
- Scan Remotely from your clients own device

Remote Scan bridges the distance gaps to deliver results from anywhere

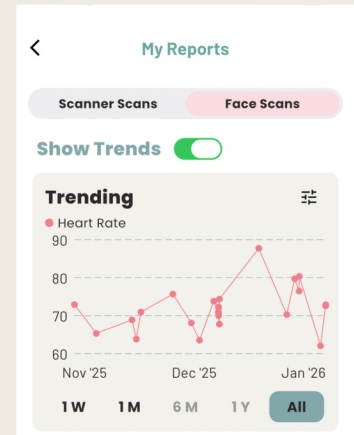
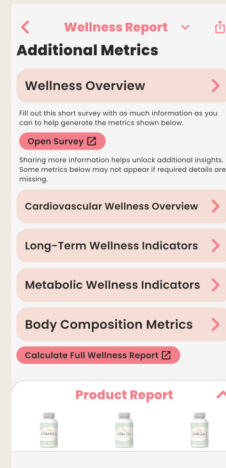
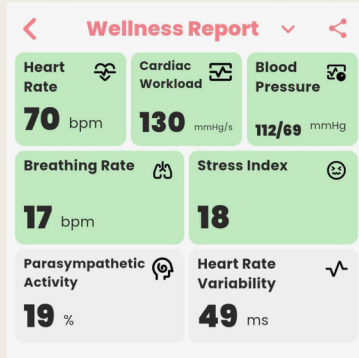
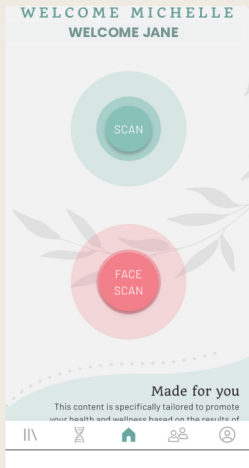




Face Scan offers wellness indicators and trends, which may include:

- Stress-related patterns
- Balance and recovery insights
- Lifestyle-related wellness markers

Results are designed to be informational, not diagnostic.



Core technology overview

The Face Scan is based on camera-based signal analysis, not medical imaging or diagnosis.

A short facial video is captured using a standard smartphone camera.

Advanced algorithms analyze subtle, natural light reflections and micro-movements in the face that correlate with general physiological signals.

These signals are translated by AI into wellness indicators for self-awareness and education.

Clinical studies / validation

The underlying methods (such as remote photoplethysmography and advanced signal processing) are rooted in decades of physiological and cardiovascular research and have been validated at the technology-provider level in clinical-grade environments.

However, the Face Scan feature itself is positioned strictly as a consumer wellness tool and is not marketed as clinically validated, diagnostic, or medical.

Responsible interpretation

The Face Scan should be understood as a wellness mirror, not a verdict.

Results are educational insights designed to support reflection, awareness, and lifestyle conversations.

They are not intended for diagnosis, medical decisions, or treatment guidance.

Stable vs. dynamic wellness indicators

Some indicators are more dynamic and responsive to short-term factors (such as stress-related signals),

while others reflect longer-term patterns and trends.

The greatest value comes from observing changes over time rather than focusing on a single scan.

Available now!

www.itovi.com