Small, Simple, Smart ECG Patch @

Medical grade heart monitoring and analysis solution



Lightweight and convenient patch-type wearable device



Provide a comprehensive monitoring and analysis solution



Innovative Lightweight & Comfort Wearable

S-Patch is the Key to your seamless and unmatched continuous ECG monitoring.



All the remarkable power of S-Patch,

crafted into the lightness of just two sheets of paper.

Recent S-Patch achievements

- S-Patch launched in over 16 countries
- S-Patch deployed to over 600 Hospitals and Clinics worldwide
- S-Patch received FDA 510K Clearance
- S-Patch certified CE, ISO 13485, MFDS, GMP

GLOBAL CERTIFICATION



















Single lead wearable patch Powered by Samsung Smart Health Processor



Clear P-wave

 Lead II position visualizing intact P-waves



Showerproof

· Water-resistant patch (IP55 grade)



Cable-Free & Offline Test

- · Built-in memory without data loss
- · Offline mode with data storage
- · Wireless data upload



Reuse by quick swap

- Fast and simple replacement of battery & adhesives
- Compatible with commercially available coin battery and electrode

Optimized Test Period. Minimized Weight.

S-PATCH EX Test Duration 1~3 days Weight 8g FDA clearance Aug. 2023



S-PATCH EXL

Test Duration
14 days

Weight
11g

FDA clearance
Feb. 2024

Integrate S-Patch into Your Platform Accelerate Rollout with the S-Patch SDK

The S-Patch Software Development Kit (SDK) enables mobile app developers to quickly build and deploy custom gateway apps that connect to S-Patch and capture continuous ECG recordings.

Wellysis S-Patch is the most seamless digital health technology we've ever implemented. Their exceptional solution and expert team made deployment effortless, enabling us to achieve full-scale adoption in record time.



by a leading IDTF provider



SDK Features

- Maintain reliable connection to S-Patch
- Activate measurements of continuous ECG
- Receive real-time as well as recorded ECG data
- Enable motion data (activity level, posture, fall)
- · Receive patch battery level
- · Reset and erase recorded data

SDK Benefits

- Fast-track integration of S-Patch into your existing platform
- Get access to built-in algorithms around heart rate and motion
- Quickly build & deploy custom app for both Android and iOS
- Easily manage different versions and models of S-Patch
- Ensuring exceptional reliability with full documentation & support

Who we work with

IDTF for MCT/Holter

Independent Diagnostic Testing Facility

Cardiac Monitoring Platform

Long-Term Cardiac Monitoring & Data Analysis

RPM Service Providers

Remote Patient Monitoring

Clinical Research Organizations

Trials & Researches

Unlock the power of FDA-cleared ECG sensor

Enhance your cardiac monitoring applications with medical-grade ECG data



Package Includes



S-Patch SDK Library



Example App with Source Code



Documentations (README)



Technical Support

SDK Supports

Platform	Supported Version	Language
Android OS	Ver 10 or higher	Kotlin, Java
ios os	Ver 15 or higher	Swift
React Native Library	Ver 0.7 or higher	-

Professional Services

- Assist in integrating S-Patch into your platform based on your Web Services API
- Provide reference model and best practice around real-time vs. offline data acquisition

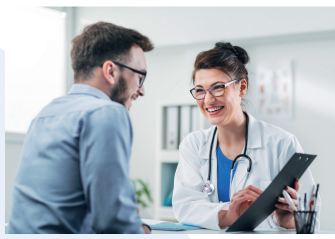


S-Patch Use Cases

Ambulatory care

Quick & Easy Diagnosis

- 1. Patients with heart related symptoms such as palpitation, shortness of breath, syncope, etc., visit hospital or primary care doctor
- 2. A doctor prescribes ECG test (including duration)
- 3. A nurse helps patients to wear S-Patch and begin the test
- 4. Patients return home and wear it during prescribed days
- 5. S-Patch App will automatically end the test and upload the test based on prescribed duration
- 6. Once the test is available on the cloud and analysis completed
- 7. Doctor checks the test from the cloud and finalize the diagnosis and generate clinical report





Health Checkup / IDTF

Detect & Prevent

- 1. Visit Health Checkup center
- 2. After full checkup, wear S-Patch & go home
- 3. 2 days later, the app automatically uploads the test and the test is analyzed
- 4. Return the device to the center via mail
- 5. Receive a clinical report signed by Cardiologist

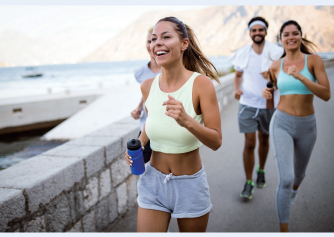




Sports / Rehabilitation

Know your potential

- 1. Before exercise, wear S-Patch
- 2. Continuously monitor ECG during exercise
- 3. Check real-time ECG using a phone or watch
- 4. Mark type of exercise using Patient diary
- After completion of exercise, upload data to the cloud
- Once the analysis is completed, check for abnormalities during each session

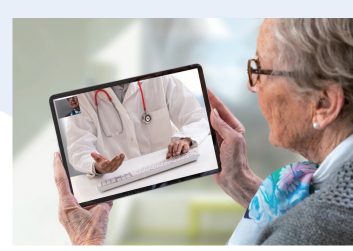




Remote Patient Monitoring

My Cardiologist online

- 1. During Teleconsultation a doctor prescribes ECG test to the patients
- 2. S-Patch is delivered to patients' home with instructions to wear S-Patch
- 3. After test is completed (prescribed days), S-Patch app automatically uploads to the test to the cloud where the test is analyzed and annotated by the system
- 4. Return the device to the center via mail (or purchase the device for more test)
- 5. Follow-up teleconsultation is scheduled, and test results are shared with the patient by the doctor



intellicare

Be healthy Near it.

Transforming Healthcare from CURE to CARE

Wellysis is a digital healthcare solution company, a spin-off from Samsung SDS

S-Patch powered by Samsung Smart Health Processor was awarded HIMSS ASIAPAC INNOVATION AWARD FOR ARTIFICIAL INTELLIGENCE

If you want further information about Wellysis S-Patch solution, please contact info@wellysis.com, or access www.wellysis.com



Upcoming Features



Multi-Sensors



Personalization







