

# KHAWAJACODE SUITE

Recent Myocardial Infarction  
Ventricular fibrillation/flutter  
Myocardial Infarction  
Intermittent trigeminus  
QTc Interval  
Cardiac Conduction System Diagnosis  
Ventricular Tachycardia  
Sinus arrhythmia  
PR/PQ Interval  
P Wave Duration  
Intermittent bigeminus  
STT segment  
QT Interval  
Sinus tachycardia  
RR Interval  
Age-Undetermined MI  
Atrial fibrillation/flutter  
Atrial bigeminus  
Torsade de Points  
Polymorphic VT  
Acute Myocardial Infarction  
extrastystoly of unknown origin  
Asystoly  
Atrial Conduction Defect  
Right Atrial Enlargement  
bundle branch block  
Antero-Septal MI  
Intermittent atrial  
Heart Beat Classes  
Rhythm Analysis  
Cardiac Event  
Measurements  
Atrial Diagnosis  
Ventricular Diagnosis  
Repolarisation Diagnosis  
Normal  
atrial extrasystoly  
bigeminus/isolated  
Escape rhythm  
complex with deviating P  
extrastystoly with P wave  
Endocardial Repolarisation  
Anterior MI  
Trigeminus  
Pacemaker rhythm  
Bi-Atrial Enlargement  
LBBB  
A-V block  
aberrant complex  
Antero-Lateral MI  
WPW Syndrome  
Left Atrial Enlargement

## What is KhawajaCode for?

- KhawajaCode serves as a standalone medical software and ECG interpretation tool, assisting healthcare professionals in making accurate diagnoses.
- KhawajaCode processes digital ECG signals from various sources such as resting ECG devices, stress ECG devices, real-time ECG devices or Holter (Long-Term) ECG devices.
- The purpose of KhawajaCode is to be utilized for non-critical pediatric and adult populations.
- KhawajaCode is specifically designed to work with ECG signals obtained from cardiac applications in various environments such as home, ambulatory, and clinical settings.

**KhawajaCode Real-Time**  
for real-time ECG  
interpretation

**KhawajaCode Stress**  
for stress ECG  
interpretation



**KhawajaCode Resting**  
for resting ECG  
interpretation

**KhawajaCode Holter**  
for long-term ECG  
interpretation

## Features and Advantages

- Medical Device Regulation MDR-Certified
- Cutting-edge algorithms such as Machine-Learning
- Cyber-Secure
- Device connectivity is supported
- Extensively tested and validated
- Open data formats and customisable input
- Consistently maintained and regularly updated
- Cloud-Based : no on-site installation

