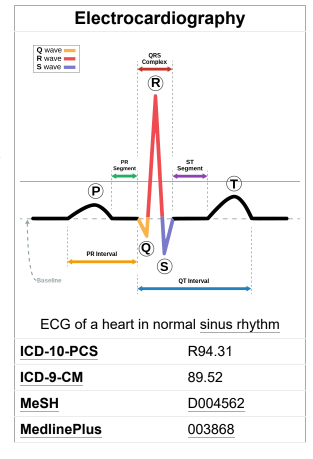


Electrocardiography

Electrocardiography is the process of producing an **electrocardiogram** (**ECG** or **EKG**^[a]), a recording of the heart's electrical activity through repeated <u>cardiac cycles</u>. It is an <u>electrogram</u> of the <u>heart</u> which is a graph of <u>voltage</u> versus time of the electrical activity of the heart <u>using electrodes</u> placed on the skin. These electrodes detect the small electrical changes that are a consequence of <u>cardiac muscle depolarization</u> followed by <u>repolarization</u> during each <u>cardiac cycle</u> (heartbeat). Changes in the normal ECG pattern occur in numerous cardiac abnormalities, including:

- Cardiac rhythm disturbances (such as atrial fibrillation^[6] and ventricular tachycardia^[7]).
- Inadequate coronary artery blood flow (such as myocardial ischemia^[8] and myocardial infarction^[9]),
- and electrolyte disturbances, such as hypokalemia.

Traditionally, "ECG" usually means a **12-lead ECG** taken while lying down as discussed below. However, other devices can record the electrical activity of the heart such as a <u>Holter monitor</u> but also some models of <u>smartwatch</u>



are capable of recording an ECG. ECG signals can be recorded in other contexts with other devices.

In a conventional 12-lead ECG, ten electrodes are placed on the patient's limbs and on the surface of the chest. The overall magnitude of the heart's electrical potential is then measured from twelve different angles ("leads") and is recorded over a period of time (usually ten seconds). In this way, the overall magnitude and direction of the heart's electrical depolarization is captured at each moment throughout the cardiac cycle. [11]

There are three main components to an ECG: [12]

- The <u>P wave</u>, which represents depolarization of the atria.
- The QRS complex, which represents depolarization of the ventricles.
- The T wave, which represents repolarization of the ventricles.

During each heartbeat, a healthy heart has an orderly progression of depolarization that starts with pacemaker cells in the sinoatrial node, spreads throughout the atrium, and passes through the atrioventricular node down into the bundle of His and into the Purkinje fibers, spreading down and to the left throughout the ventricles. This orderly pattern of depolarization gives rise to the characteristic ECG tracing. To the trained clinician, an ECG conveys a large amount of information

about the structure of the heart and the function of its electrical conduction system. [13] Among other things, an ECG can be used to measure the rate and rhythm of heartbeats, the size and position of the heart chambers, the presence of any damage to the heart's muscle cells or conduction system, the effects of heart drugs, and the function of implanted pacemakers. [14]

Medical uses

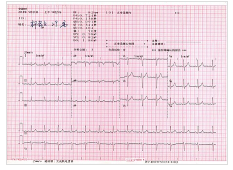
The overall goal of performing an ECG is to obtain information about the electrical functioning of the heart. Medical uses for this information are varied and often need to be combined with knowledge of the structure of the heart and physical examination signs to be interpreted. Some <u>indications</u> for performing an ECG include the following:

- Chest pain or suspected <u>myocardial infarction</u> (heart attack), such as ST elevated myocardial infarction (STEMI)^[15] or non-ST elevated myocardial infarction (NSTEMI)^[16]
- Symptoms such as shortness of breath, murmurs, [17] fainting, seizures, funny turns, or arrhythmias including new onset palpitations or monitoring of known cardiac arrhythmias
- Medication monitoring (e.g., <u>drug-induced QT prolongation</u>, <u>Digoxin toxicity</u>) and management of overdose (e.g., <u>tricyclic</u> overdose)
- Electrolyte abnormalities, such as hyperkalemia
- Perioperative monitoring in which any form of anesthesia is involved (e.g., monitored anesthesia care, general anesthesia). This includes preoperative assessment and intraoperative and postoperative monitoring.
- Cardiac stress testing
- Computed tomography angiography (CTA) and magnetic resonance angiography (MRA) of the heart (ECG is used to "gate" the scanning so that the anatomical position of the heart is steady)
- Clinical cardiac electrophysiology, in which a <u>catheter</u> is inserted through the <u>femoral vein</u> and can have several electrodes along its length to record the direction of electrical activity from within the heart.

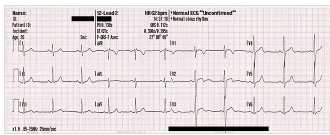
ECGs can be recorded as short intermittent tracings or *continuous* ECG monitoring. Continuous monitoring is used for critically ill patients, patients undergoing general anesthesia, [18][17] and patients



Use of <u>real time monitoring</u> of the heart in an <u>intensive care unit</u> in a German hospital (2015), the monitoring screen above the patient displaying an electrocardiogram and various values of parameters of the heart like heart rate and blood pressure



Normal 12-lead ECG



A 12-lead ECG of a 26-year-old male with an incomplete right bundle branch block (RBBB)

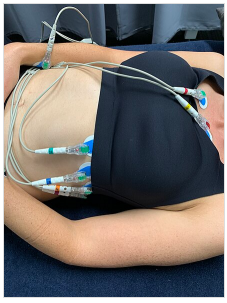
who have an infrequently occurring cardiac arrhythmia that would unlikely be seen on a conventional ten-second ECG. Continuous monitoring can be conducted by using Holter monitors, internal and external defibrillators and pacemakers, and/or biotelemetry. [19]

Screening

For adults, evidence does not support the use of ECGs among those without symptoms or at low risk of <u>cardiovascular disease</u> as an effort for prevention. [20][21][22] This is because an ECG may falsely indicate the existence of a problem, leading to <u>misdiagnosis</u>, the recommendation of invasive procedures, and <u>overtreatment</u>. However, persons employed in certain critical occupations, such as aircraft pilots, [23] may be required to have an ECG as part of their routine health evaluations. <u>Hypertrophic cardiomyopathy</u> screening may also be considered in adolescents as part of a <u>sports physical</u> out of concern for <u>sudden cardiac death</u>. [24]

Electrocardiograph machines

Electrocardiograms are recorded by machines that consist of a set of electrodes connected to a central unit. [25] Early ECG machines were constructed with analog electronics, where the signal drove a motor to print out the signal onto paper. Today, electrocardiographs use analog-to-digital converters to convert the electrical activity of the heart to a digital signal. Many ECG machines are now portable and commonly include a screen, keyboard, and printer on a small wheeled cart. Recent advancements in electrocardiography include developing even smaller devices for inclusion in fitness trackers and smart watches. [26] These smaller devices often rely on only two electrodes to deliver a single lead I. [27] Portable twelve-lead devices powered by batteries are also available.



A patient undergoing an ECG



An EKG electrode

Recording an ECG is a safe and painless procedure. The machines are powered by mains power but they are designed with several safety features including an earthed (ground) lead. Other features include:

- <u>Defibrillation</u> protection: any ECG used in healthcare may be attached to a person who requires defibrillation and the ECG needs to protect itself from this source of energy.
- Electrostatic discharge is similar to defibrillation discharge and requires voltage protection up to 18,000 volts.
- Additionally, circuitry called the <u>right leg driver</u> can be used to reduce <u>common-mode interference</u> (typically the 50 or 60 Hz mains power).
- ECG voltages measured across the body are very small. This low voltage necessitates a low noise circuit, instrumentation amplifiers, and electromagnetic shielding.

 Simultaneous lead recordings: earlier designs recorded each lead sequentially, but current models record multiple leads simultaneously.

Most modern ECG machines include <u>automated interpretation algorithms</u>. This analysis calculates features such as the <u>PR interval</u>, <u>QT interval</u>, <u>corrected QT (QTc) interval</u>, <u>PR axis</u>, QRS axis, rhythm and more. The results from these automated algorithms are considered "preliminary" until verified and/or modified by expert interpretation. Despite recent advances, computer misinterpretation remains a significant problem and can result in clinical mismanagement. [29]

Cardiac monitors

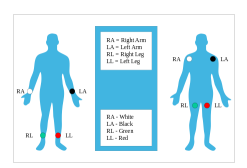
Besides the standard electrocardiograph machine, there are other devices capable of recording ECG signals. Portable devices have existed since the <u>Holter monitor</u> was produced in 1962. Traditionally, these monitors have used electrodes with patches on the skin to record the ECG, but new devices can stick to the chest as a single patch without need for wires, developed by Zio (Zio XT), TZ Medical (Trident), <u>Philips</u> (BioTel) and BardyDx (CAM) among many others. Implantable devices such as the artificial cardiac pacemaker and implantable cardioverter-defibrillator are capable of measuring a "far field" signal between the leads in the heart and the implanted battery/generator that resembles an ECG signal (technically, the signal recorded in the heart is called an <u>electrogram</u>, which is interpreted differently). Advancement of the Holter monitor became the <u>implantable loop recorder</u> that performs the same function but in an implantable device with batteries that last on the order of years.

Additionally, there are available various <u>Arduino</u> kits with ECG sensor modules and <u>smartwatch</u> devices that are capable of recording an ECG signal as well, such as with the 4th generation <u>Apple</u> Watch, Samsung Galaxy Watch 4 and newer devices.

Electrodes and leads

Electrodes are the actual conductive pads attached to the body surface. [31] Any pair of electrodes can measure the electrical potential difference between the two corresponding locations of attachment. Such a pair forms *a lead*. However, "leads" can also be formed between a physical electrode and a *virtual electrode*, known as **Wilson's central terminal** (**WCT**), whose potential is defined as the average potential measured by three limb electrodes that are attached to the right arm, the left arm, and the left foot, respectively. [32]

Commonly, 10 electrodes attached to the body are used to form 12 ECG leads, with each lead measuring a specific electrical potential difference (as listed in the table below). [33]



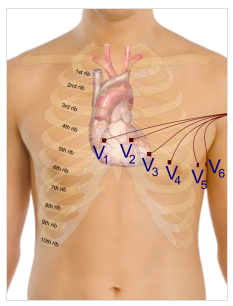
Proper placement of the limb electrodes. The limb electrodes can be far down on the limbs or close to the hips/shoulders as long as they are placed symmetrically. [30]

Leads are broken down into three types: limb; augmented limb; and precordial or chest. The 12-lead ECG has a total of three *limb leads* and three *augmented limb leads* arranged like spokes of a wheel in the <u>coronal plane</u> (vertical), and six *precordial leads* or *chest leads* that lie on the perpendicular transverse plane (horizontal). [34]

In medical settings, the term *leads* is also sometimes used to refer to the electrodes themselves, although this is technically incorrect. [35]

The 10 electrodes in a 12-lead ECG are listed below. [36]

Electrode name	Electrode placement
RA	On the right arm, avoiding thick muscle.
LA	In the same location where RA was placed, but on the left arm.
RL	On the right leg, lower end of inner aspect of <u>calf muscle</u> . (Avoid bony prominences)
LL	In the same location where RL was placed, but on the left leg.
V ₁	In the fourth intercostal space (between ribs 4 and 5) just to the right of the sternum (breastbone)
V ₂	In the fourth intercostal space (between ribs 4 and 5) just to the left of the sternum.
V ₃	Between leads V ₂ and V ₄ .
V ₄	In the fifth intercostal space (between ribs 5 and 6) in the mid-clavicular line.
V ₅	Horizontally even with V ₄ , in the left anterior axillary line.
V ₆	Horizontally even with V_4 and V_5 in the mid-axillary line.



Placement of the precordial electrodes

Two types of electrodes in common use are a flat paper-thin sticker and a self-adhesive circular pad. The former are typically used in a single ECG recording while the latter are for continuous recordings as they stick longer. Each electrode consists of an electrically conductive electrolyte gel and a silver/silver chloride conductor. The gel typically contains potassium chloride – sometimes silver chloride as well – to permit electron conduction from the skin to the wire and to the electrocardiogram. [38]

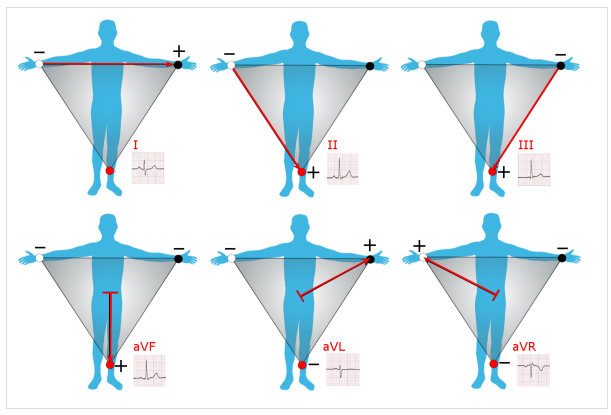
The common virtual electrode, known as Wilson's central terminal (V_W) , is produced by averaging the measurements from the electrodes RA, LA, and LL to give an average potential of the body:

$$V_W = rac{1}{3}(RA + LA + LL)$$

In a 12-lead ECG, all leads except the limb leads are assumed to be unipolar (aVR, aVL, aVF, V_1 , V_2 , V_3 , V_4 , V_5 , and V_6). The measurement of a voltage requires two contacts and so, electrically, the unipolar leads are measured from the common lead (negative) and the unipolar lead (positive). This averaging for the common lead and the abstract unipolar lead concept makes for a more challenging

understanding and is complicated by sloppy usage of "lead" and "electrode". In fact, instead of being a constant reference, V_W has a value that fluctuates throughout the heart cycle. It also does not truly represent the center-of-heart potential due to the body parts the signals travel through. [39]

Limb leads



The limb leads and augmented limb leads (Wilson's central terminal is used as the negative pole for the latter in this representation)

Leads I, II and III are called the *limb leads*. The electrodes that form these signals are located on the limbs – one on each arm and one on the left leg. [40][41][42] The limb leads form the points of what is known as Einthoven's triangle. [43]

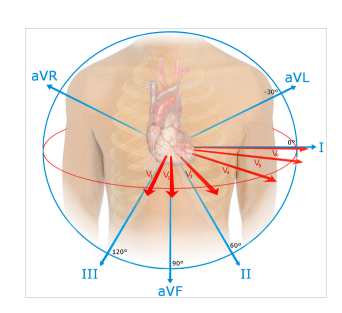
Lead I is the voltage between the (positive) left arm (LA) electrode and right arm (RA) electrode:

$$I = LA - RA$$

Lead II is the voltage between the (positive) left leg (LL) electrode and the right arm (RA) electrode:

$$II = LL - RA$$

Lead III is the voltage between the (positive) left leg (LL) electrode and the left arm (LA) electrode:



$$III = LL - LA$$

Augmented limb leads

Leads aVR, aVL, and aVF are the *augmented limb leads*. They are derived from the same three electrodes as leads I, II, and III, but they use Goldberger's central terminal as their negative pole. Goldberger's central terminal is a combination of inputs from two limb electrodes, with a different combination for each augmented lead. It is referred to immediately below as "the negative pole".

■ Lead *augmented vector right* (aVR) has the positive electrode on the right arm. The negative pole is a combination of the left arm electrode and the left leg electrode:

$$aVR=RA-rac{1}{2}(LA+LL)=rac{3}{2}(RA-V_W)$$

■ Lead *augmented vector left* (aVL) has the positive electrode on the left arm. The negative pole is a combination of the right arm electrode and the left leg electrode:

$$aVL = LA - rac{1}{2}(RA + LL) = rac{3}{2}(LA - V_W)$$

Lead augmented vector foot (aVF) has the positive electrode on the left leg. The negative pole is a combination of the right arm electrode and the left arm electrode:

$$aVF=LL-rac{1}{2}(RA+LA)=rac{3}{2}(LL-V_W)$$

Together with leads I, II, and III, augmented limb leads aVR, aVL, and aVF form the basis of the hexaxial reference system, which is used to calculate the heart's electrical axis in the frontal plane. [44]

Older versions of the nodes (VR, VL, VF) use Wilson's central terminal as the negative pole, but the amplitude is too small for the thick lines of old ECG machines. The Goldberger terminals scale up (augments) the Wilson results by 50%, at the cost of sacrificing physical correctness by not having the same negative pole for all three. [45]

Precordial leads

The *precordial leads* lie in the transverse (horizontal) plane, perpendicular to the other six leads. The six precordial electrodes act as the positive poles for the six corresponding precordial leads: $(V_1, V_2, V_3, V_4, V_5, V_5, V_6)$. Wilson's central terminal is used as the negative pole. Recently, unipolar precordial leads have been used to create bipolar precordial leads that explore the right to left axis in the horizontal plane. [46]

Specialized leads

Additional electrodes may rarely be placed to generate other leads for specific diagnostic purposes. *Right-sided* precordial leads may be used to better study pathology of the right ventricle or for dextrocardia (and are denoted with an R (e.g., V_{5R}). *Posterior leads* (V_7 to V_9) may be used to

demonstrate the presence of a posterior myocardial infarction. The <u>Lewis lead</u> or S5-lead (requiring an electrode at the right sternal border in the second intercostal space) can be used to better detect atrial activity in relation to that of the ventricles. [47]

An esophageal lead can be inserted to a part of the esophagus where the distance to the posterior wall of the left atrium is only approximately 5–6 mm (remaining constant in people of different age and weight). An esophageal lead avails for a more accurate differentiation between certain cardiac arrhythmias, particularly atrial flutter, AV nodal reentrant tachycardia and orthodromic atrioventricular reentrant tachycardia. It can also evaluate the risk in people with Wolff-Parkinson-White syndrome, as well as terminate supraventricular tachycardia caused by re-entry. [49]

An intracardiac electrogram (ICEG) is essentially an ECG with some added *intracardiac leads* (that is, inside the heart). The standard ECG leads (external leads) are I, II, III, aVL, V_1 , and V_6 . Two to four intracardiac leads are added via cardiac catheterization. The word "electrogram" (EGM) without further specification usually means an intracardiac electrogram. [50]

Lead locations on an ECG report

A standard 12-lead ECG report (an electrocardiograph) shows a 2.5 second tracing of each of the twelve leads. The tracings are most commonly arranged in a grid of four columns and three rows. The first column is the limb leads (I, II, and III), the second column is the augmented limb leads (aVR, aVL, and aVF), and the last two columns are the precordial leads (V_1 to V_6). Additionally, a rhythm strip may be included as a fourth or fifth row. [44]

The timing across the page is continuous and notes tracings of the 12 leads for the same time period. In other words, if the output were traced by needles on paper, each row would switch which leads as the paper is pulled under the needle. For example, the top row would first trace lead I, then switch to lead aVR, then switch to V_1 , and then switch to V_4 , and so none of these four tracings of the leads are from the same time period as they are traced in sequence through time. [51]

Contiguity of leads

Each of the 12 ECG leads records the electrical activity of the heart from a different angle, and therefore align with different anatomical areas of the heart. Two leads that look at neighboring anatomical areas are said to be *contiguous*. [44]

I Lateral	aVR	V1 Septal	V4 Anterior
II Inferior	aVL Lateral	V2 Septal	V5 Lateral
III Inferior	aVF Inferior	V3 Anterior	V6 Lateral

Diagram showing the contiguous leads in the same color in the standard 12-lead layout

Category	Leads	Activity
Inferior leads	Leads II, III and aVF	Look at electrical activity from the vantage point of the inferior surface (diaphragmatic surface of heart)
Lateral leads	I, aVL, V ₅ and V ₆	Look at the electrical activity from the vantage point of the lateral wall of left ventricle
Septal leads	V ₁ and V ₂	Look at electrical activity from the vantage point of the septal surface of the heart (interventricular septum)
Anterior leads	V_3 and V_4	Look at electrical activity from the vantage point of the <u>anterior</u> wall of the right and left ventricles (Sternocostal surface of heart)

In addition, any two precordial leads next to one another are considered to be contiguous. For example, though V_4 is an anterior lead and V_5 is a lateral lead, they are contiguous because they are next to one another.

Electrophysiology

The study of the conduction system of the heart is called <u>cardiac electrophysiology</u> (EP). An EP study is performed via a right-sided <u>cardiac catheterization</u>: a wire with an electrode at its tip is inserted into the right heart chambers from a peripheral vein, and placed in various positions in close proximity to the conduction system so that the electrical activity of that system can be recorded. [52] Standard catheter positions for an EP study include "high right atrium" or hRA near the <u>sinus node</u>, a "His" across the septal wall of the tricuspid valve to measure <u>bundle of His</u>, a "coronary sinus" into the coronary sinus, and a "right ventricle" in the apex of the right ventricle. [53]

Interpretation

Interpretation of the ECG is fundamentally about understanding the electrical conduction system of the heart. Normal conduction starts and propagates in a predictable pattern, and deviation from this pattern can be a normal variation or be pathological. An ECG does not equate with mechanical pumping activity of the heart; for example, pulseless electrical activity produces an ECG that should pump blood but no pulses are felt (and constitutes a medical emergency and CPR should be performed). Ventricular fibrillation produces an ECG but is too dysfunctional to produce a life-sustaining cardiac output. Certain rhythms are known to have good cardiac output and some are known to have bad cardiac output. Ultimately, an echocardiogram or other anatomical imaging modality is useful in assessing the mechanical function of the heart. [54]

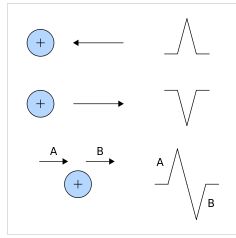
Like all medical tests, what constitutes "normal" is based on <u>population studies</u>. The heartrate range of between 60 and 100 beats per minute (bpm) is considered normal since data shows this to be the usual resting heart rate. [55]

Theory

Interpretation of the ECG is ultimately that of pattern recognition. In order to understand the patterns found, it is helpful to understand the theory of what ECGs represent. The theory is rooted in electromagnetics and boils down to the four following points: [56]

- depolarization of the heart toward the positive electrode produces a positive deflection
- depolarization of the heart away from the positive electrode produces a negative deflection
- repolarization of the heart toward the positive electrode produces a negative deflection
- repolarization of the heart away from the positive electrode produces a positive deflection

Thus, the overall direction of depolarization and repolarization produces positive or negative deflection on each lead's trace. For example, depolarizing from right to left would produce a positive deflection in lead I because the two vectors point in the same direction. In contrast, that same depolarization would produce minimal deflection in V_1 and V_2 because the vectors are perpendicular, and this phenomenon is called isoelectric.

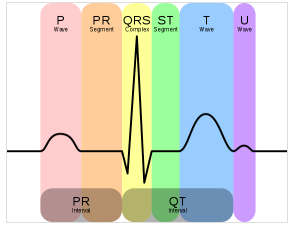


QRS is upright in a lead when its axis is aligned with that lead's vector

Normal rhythm produces four entities – a <u>P wave</u>, a <u>QRS</u> <u>complex</u>, a <u>T wave</u>, and a <u>U wave</u> – that each have a fairly unique pattern.

- The P wave represents atrial depolarization.
- The QRS complex represents ventricular depolarization.
- The T wave represents ventricular repolarization.
- The U wave represents papillary muscle repolarization.

Changes in the structure of the heart and its surroundings (including blood composition) change the patterns of these four entities.



Schematic representation of a normal ECG

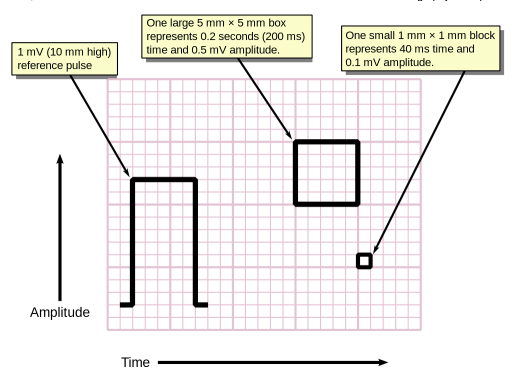
The U wave is not typically seen and its absence is generally ignored. Atrial repolarization is typically hidden in the much more prominent QRS complex and normally cannot be seen without additional, specialized electrodes.

Background grid

ECGs are normally printed on a grid. The horizontal axis represents time and the vertical axis represents voltage. The standard values on this grid are shown in the adjacent image at 25mm/sec: [57]

- A small box is 1 mm × 1 mm and represents 0.1 mV × 0.04 seconds.
- A large box is 5 mm × 5 mm and represents 0.5 mV × 0.20 seconds.

The "large" box is represented by a heavier line weight than the small boxes.



The standard printing speed in the United States is 25 mm per sec (5 big boxes per second), but in other countries it can be 50 mm per sec. Faster speeds such as 100 and 200 mm per sec are used during electrophysiology studies.

Not all aspects of an ECG rely on precise recordings or having a known scaling of amplitude or time. For example, determining if the tracing is a sinus rhythm only requires feature recognition and matching, and not measurement of amplitudes or times (i.e., the scale of the grids are irrelevant). An example to the contrary, the voltage requirements of <u>left ventricular hypertrophy</u> require knowing the grid scale.

Rate and rhythm

In a normal heart, the heart rate is the rate at which the <u>sinoatrial node</u> depolarizes since it is the source of depolarization of the heart. Heart rate, like other <u>vital signs</u> such as blood pressure and respiratory rate, change with age. In adults, a normal heart rate is between 60 and 100 bpm (normocardic), whereas it is higher in children. A heart rate below normal is called "<u>bradycardia</u>" (>100 in adults). A complication of this is when the atria and ventricles are not in synchrony and the "heart rate" must be specified as atrial or ventricular (e.g., the ventricular rate in <u>ventricular fibrillation</u> is 300–600 bpm, whereas the atrial rate can be normal [60–100] or faster [100–150]).

In normal resting hearts, the physiologic rhythm of the heart is <u>normal sinus rhythm</u> (NSR). Normal sinus rhythm produces the prototypical pattern of P wave, QRS complex, and T wave. Generally, deviation from normal sinus rhythm is considered a <u>cardiac arrhythmia</u>. Thus, the first question in interpreting an ECG is whether or not there is a sinus rhythm. A criterion for sinus rhythm is that P waves and QRS complexes appear 1-to-1, thus implying that the P wave causes the QRS complex. [51]

Once sinus rhythm is established, or not, the second question is the rate. For a sinus rhythm, this is either the rate of P waves or QRS complexes since they are 1-to-1. If the rate is too fast, then it is <u>sinus</u> tachycardia, and if it is too slow, then it is sinus bradycardia.

If it is not a sinus rhythm, then determining the rhythm is necessary before proceeding with further interpretation. Some arrhythmias with characteristic findings:

- Absent P waves with "irregularly irregular" QRS complexes are the hallmark of atrial fibrillation.
- A "saw tooth" pattern with QRS complexes is the hallmark of atrial flutter.
- A sine wave pattern is the hallmark of ventricular flutter.
- Absent P waves with wide QRS complexes and a fast heart rate are ventricular tachycardia.

Determination of rate and rhythm is necessary in order to make sense of further interpretation.

Axis

The heart has several axes, but the most common by far is the axis of the QRS complex (references to "the axis" imply the QRS axis). Each axis can be computationally determined to result in a number representing degrees of deviation from zero, or it can be categorized into a few types. [60]

The QRS axis is the general direction of the ventricular depolarization wavefront (or mean electrical vector) in the frontal plane. It is often sufficient to classify the axis as one of three types: normal, left deviated, or right deviated. Population data shows that a normal QRS axis is from -30° to 105° , with 0° being along

	Normal Axis	Left Axis Physiological 0 to -30	Left Axis Pathological -30 to -90	Right Axis	Extreme Axis -90 to -180	Indeforminate Axis ?
Lead I	Λ	Λ	Λ	V	V	
Lead II	Λ	_√_	V	Λ	V	-√-
Lead III	\land	V	V	Λ	V	

Diagram showing how the polarity of the QRS complex in leads I, II, and III can be used to estimate the heart's electrical axis in the frontal plane.

lead I and positive being inferior and negative being superior (best understood graphically as the hexaxial reference system). Beyond $+105^{\circ}$ is right axis deviation and beyond -30° is left axis deviation (the third quadrant of -90° to -180° is very rare and is an indeterminate axis). A shortcut for determining if the QRS axis is normal is if the QRS complex is mostly positive in lead I and lead II (or lead I and aVF if $+90^{\circ}$ is the upper limit of normal). [62]

The normal QRS axis is generally *down and to the left*, following the anatomical orientation of the heart within the chest. An abnormal axis suggests a change in the physical shape and orientation of the heart or a defect in its conduction system that causes the ventricles to depolarize in an abnormal way. [51]

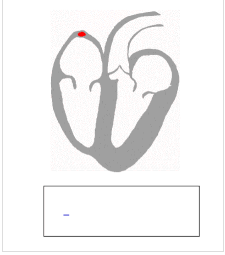
Classification	Angle	Notes
Normal	−30° to 105°	Normal
Left axis deviation	−30° to −90°	May indicate left ventricular hypertrophy, left anterior fascicular block, or an old inferior STEMI
Right axis deviation	+105° to +180°	May indicate right ventricular hypertrophy, left posterior fascicular block, or an old lateral STEMI
Indeterminate axis	+180° to -90°	Rarely seen; considered an 'electrical no-man's land'

The extent of a normal axis can be $+90^{\circ}$ or 105° depending on the source.

Amplitudes and intervals

All of the waves on an ECG tracing and the intervals between them have a predictable time duration, a range of acceptable amplitudes (voltages), and a typical morphology. Any deviation from the normal tracing is potentially pathological and therefore of clinical significance. [63]

For ease of measuring the amplitudes and intervals, an ECG is printed on graph paper at a standard scale: each 1 mm (one small box on the standard 25mm/s ECG paper) represents 40 milliseconds of time on the x-axis, and 0.1 millivolts on the y-axis. [64]

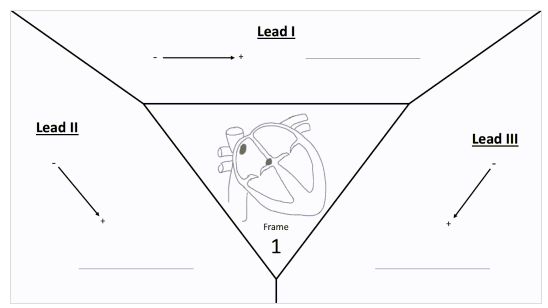


Animation of a normal ECG wave

Feature	Description	Pathology	Duration
P wave	The P wave represents depolarization of the atria. Atrial depolarization spreads from the SA node towards the AV node, and from the right atrium to the left atrium.	The P wave is typically upright in most leads except for aVR; an unusual P wave axis (inverted in other leads) can indicate an ectopic atrial pacemaker. If the P wave is of unusually long duration, it may represent atrial enlargement. Typically a large <i>right atrium</i> gives a tall, peaked P wave while a large <i>left atrium</i> gives a two-humped bifid P wave.	<80 ms
PR interval	The PR interval is measured from the beginning of the P wave to the beginning of the QRS complex. This interval reflects the time the electrical impulse takes to travel from the sinus node through the AV node.	A PR interval shorter than 120 ms suggests that the electrical impulse is bypassing the AV node, as in Wolff-Parkinson-White syndrome. A PR interval consistently longer than 200 ms diagnoses first degree atrioventricular block. The PR segment (the portion of the tracing after the P wave and before the QRS complex) is typically completely flat, but may be depressed in pericarditis.	120 to 200 ms
QRS complex	The QRS complex represents the rapid depolarization of the right and left ventricles. The ventricles have a large muscle mass compared to the atria, so the QRS complex usually has a much larger amplitude than the P wave.	If the QRS complex is wide (longer than 120 ms) it suggests disruption of the heart's conduction system, such as in LBBB, RBBB, or ventricular rhythms such as ventricular tachycardia. Metabolic issues such as severe hyperkalemia, or tricyclic antidepressant overdose can also widen the QRS complex. An unusually tall QRS complex may represent left ventricular hypertrophy while a very low-amplitude QRS complex may represent a pericardial effusion or infiltrative myocardial disease.	80 to 100 ms
J-point	The J-point is the point at which the QRS complex finishes and the ST segment begins.	The J-point may be elevated as a normal variant. The appearance of a separate <i>J wave</i> or <i>Osborn wave</i> at the J-point is pathognomonic of hypothermia or hypercalcemia. [65]	
ST segment	The ST segment connects the QRS complex and the T wave; it represents the period when the ventricles are depolarized.	It is usually isoelectric, but may be depressed or elevated with myocardial infarction or ischemia. ST depression can also be caused by LVH or digoxin. ST elevation can also be caused by pericarditis, Brugada syndrome, or can be a normal variant (J-point elevation).	
T wave	The T wave represents the repolarization of the ventricles. It is generally upright in all leads except aVR and lead V1.	Inverted T waves can be a sign of myocardial ischemia, left ventricular hypertrophy, high intracranial pressure, or metabolic abnormalities. Peaked T waves can be a sign of hyperkalemia or very early myocardial infarction.	160 ms
Corrected QT interval (QTc)	The QT interval is measured from the beginning of the QRS complex to the end of the T wave. Acceptable ranges vary with heart rate, so it must be corrected to the QTc by dividing by the square root of the RR interval.	A prolonged QTc interval is a risk factor for ventricular tachyarrhythmias and sudden death. Long QT can arise as a genetic syndrome, or as a side effect of certain medications. An unusually short QTc can be seen in severe hypercalcemia.	<440 ms
U wave	The U wave is hypothesized to be caused by the repolarization of the interventricular septum. It normally has a low amplitude, and even more often is completely absent.	A very prominent U wave can be a sign of hypokalemia, hypercalcemia or hyperthyroidism. ^[66]	

Limb leads and electrical conduction through the heart

The animation shown to the right illustrates how the path electrical conduction gives rise to the ECG waves in the limb leads. Recall that a positive current (as created by depolarization of cardiac cells) traveling towards the positive electrode and away from the negative electrode creates a positive deflection on the ECG. Likewise, a



Formation of limb waveforms during a pulse

positive current traveling away from the positive electrode and towards the negative electrode creates a negative deflection on the ECG. [67][68] The red arrow represents the overall direction of travel of the depolarization. The magnitude of the red arrow is proportional to the amount of tissue being depolarized at that instance. The red arrow is simultaneously shown on the axis of each of the 3 limb leads. Both the direction and the magnitude of the red arrow's projection onto the axis of each limb lead is shown with blue arrows. Then, the direction and magnitude of the blue arrows are what theoretically determine the deflections on the ECG. For example, as a blue arrow on the axis for Lead I moves from the negative electrode, to the right, towards the positive electrode, the ECG line rises, creating an upward wave. As the blue arrow on the axis for Lead I moves to the left, a downward wave is created. The greater the magnitude of the blue arrow, the greater the deflection on the ECG for that particular limb lead. [69]

Frames 1–3 depict the depolarization being generated in and spreading through the Sinoatrial node. The SA node is too small for its depolarization to be detected on most ECGs. Frames 4–10 depict the depolarization traveling through the atria, towards the Atrioventricular node. During frame 7, the depolarization is traveling through the largest amount of tissue in the atria, which creates the highest point in the P wave. Frames 11–12 depict the depolarization traveling through the AV node. Like the SA node, the AV node is too small for the depolarization of its tissue to be detected on most ECGs. This creates the flat PR segment. [70]

Frame 13 depicts an interesting phenomenon in an over-simplified fashion. It depicts the depolarization as it starts to travel down the interventricular septum, through the <u>Bundle of His</u> and <u>Bundle branches</u>. After the Bundle of His, the conduction system splits into the left bundle branch and the right bundle branch. Both branches conduct action potentials at about 1 m/s. Interestingly, however, the action potential starts traveling down the left bundle branch about 5 milliseconds before it starts traveling down the right bundle branch, as depicted by frame 13. This causes the depolarization of the interventricular septum tissue to spread from left to right, as depicted by the red

arrow in frame 14. In some cases, this gives rise to a negative deflection after the PR interval, creating a Q wave such as the one seen in lead I in the animation to the right. Depending on the mean electrical axis of the heart, this phenomenon can result in a Q wave in lead II as well. $\frac{[71][72]}{[72]}$

Following depolarization of the interventricular septum, the depolarization travels towards the apex of the heart. This is depicted by frames 15–17 and results in a positive deflection on all three limb leads, which creates the R wave. Frames 18–21 then depict the depolarization as it travels throughout both ventricles from the apex of the heart, following the action potential in the <u>Purkinje fibers</u>. This phenomenon creates a negative deflection in all three limb leads, forming the S wave on the ECG. Repolarization of the atria occurs at the same time as the generation of the QRS complex, but it is not detected by the ECG since the tissue mass of the ventricles is so much larger than that of the atria. Ventricular contraction occurs between ventricular depolarization and repolarization. During this time, there is no movement of charge, so no deflection is created on the ECG. This results in the flat ST segment after the S wave. [73]

Frames 24–28 in the animation depict repolarization of the ventricles. The epicardium is the first layer of the ventricles to repolarize, followed by the myocardium. The endocardium is the last layer to repolarize. The plateau phase of depolarization has been shown to last longer in endocardial cells than in epicardial cells. This causes repolarization to start from the apex of the heart and move upwards. Since repolarization is the spread of negative current as membrane potentials decrease back down to the resting membrane potential, the red arrow in the animation is pointing in the direction opposite of the repolarization. This therefore creates a positive deflection in the ECG, and creates the T wave. [74]

Ischemia and infarction

Ischemia or non-ST elevation myocardial infarctions (non-STEMIs) may manifest as <u>ST depression</u> or inversion of T waves. It may also affect the high frequency band of the QRS.

ST elevation myocardial infarctions (STEMIs) have different characteristic ECG findings based on the amount of time elapsed since the MI first occurred. The earliest sign is *hyperacute T waves*, peaked T waves due to local <u>hyperkalemia</u> in ischemic myocardium. This then progresses over a period of minutes to elevations of the <u>ST segment</u> by at least 1 mm. Over a period of hours, a pathologic <u>Q wave</u> may appear and the T wave will invert. Over a period of days the ST elevation will resolve. Pathologic O waves generally will remain permanently. [75]

The <u>coronary artery</u> that has been occluded can be identified in an STEMI based on the location of ST elevation. The <u>left anterior descending</u> (LAD) artery supplies the anterior wall of the heart, and therefore causes ST elevations in anterior leads (V_1 and V_2). The <u>LCx</u> supplies the lateral aspect of the heart and therefore causes ST elevations in lateral leads (I, aVL and V_6). The <u>right coronary artery</u> (RCA) usually supplies the inferior aspect of the heart, and therefore causes ST elevations in inferior leads (II, III and aVF). [76]

Artifacts

An ECG tracing is affected by patient motion. Some rhythmic motions (such as shivering or <u>tremors</u>) can create the illusion of cardiac arrhythmia. Artifacts are distorted signals caused by a secondary internal or external sources, such as muscle movement or interference from an electrical device. It is a succession of the secondary internal or external sources, such as muscle movement or interference from an electrical device.

Distortion poses significant challenges to healthcare providers, who employ various techniques and strategies to safely recognize these false signals. Accurately separating the ECG artifact from the true ECG signal can have a significant impact on patient outcomes and legal liabilities. [82]

Improper lead placement (for example, reversing two of the limb leads) has been estimated to occur in 0.4% to 4% of all ECG recordings, [83] and has resulted in improper diagnosis and treatment including unnecessary use of thrombolytic therapy. [84][85]

A Method for Interpretation

Whitbread, consultant nurse and paramedic, suggests ten rules of the normal ECG, deviation from which is likely to indicate pathology. These have been added to, creating the 15 rules for 12-lead (and 15- or 18-lead) interpretation.

Rule 1: All waves in aVR are negative.

Rule 2: The ST segment (J point) starts on the isoelectric line (except in V1 & V2 where it may be elevated by not greater than 1 mm).

Rule 3: The PR interval should be 0.12-0.2 seconds long.

Rule 4: The QRS complex should not exceed 0.11-0.12 seconds.

Rule 5: The QRS and T waves tend to have the same general direction in the limb leads.

Rule 6: The R wave in the precordial (chest) leads grows from V1 to at least V4 where it may or may not decline again.

Rule 7: The QRS is mainly upright in I and II.

Rule 8: The P wave is upright in I II and V2 to V6.

Rule 9: There is no Q wave or only a small q (<0.04 seconds in width) in I, II and V2 to V6.

Rule 10: The T wave is upright in I II and V2 to V6. The end of the T wave should not drop below the isoelectric baseline.

Rule 11: Does the deepest S wave in V1 plus the tallest R wave in V5 or V6 equal >35 mm?

Rule 12: Is there an Epsilon wave?

Rule 13: Is there an J wave?

Rule 14: Is there a Delta wave?

Rule 15: Are there any patterns representing an occlusive myocardial infarction (OMI)?

Diagnosis

Numerous diagnoses and findings can be made based upon electrocardiography, and many are discussed above. Overall, the diagnoses are made based on the patterns. For example, an "irregularly irregular" QRS complex without P waves is the hallmark of atrial fibrillation; however, other findings can be present as well, such as a <u>bundle branch block</u> that alters the shape of the QRS complexes. ECGs can be interpreted in isolation but should be applied – like all <u>diagnostic tests</u> – in the context of the patient. For example, an observation of peaked T waves is not sufficient to diagnose hyperkalemia; such a diagnosis should be verified by measuring the blood potassium level. Conversely, a discovery of hyperkalemia should be followed by an ECG for manifestations such as peaked T waves, widened QRS complexes, and loss of P waves. The following is an organized list of possible ECG-based diagnoses. [88]

Rhythm disturbances or arrhythmias: [89]

- Atrial fibrillation and atrial flutter without rapid ventricular response
- Premature atrial contraction (PACs) and premature ventricular contraction (PVCs)
- Sinus arrhythmia
- Sinus bradycardia and sinus tachycardia
- Sinus pause and sinoatrial arrest
- Sinus node dysfunction and bradycardia-tachycardia syndrome
- Supraventricular tachycardia
 - Atrial fibrillation with rapid ventricular response
 - Atrial flutter with rapid ventricular response
 - AV nodal reentrant tachycardia
 - Atrioventricular reentrant tachycardia
 - Junctional ectopic tachycardia
 - Atrial tachycardia
 - Ectopic atrial tachycardia (unicentric)
 - Multifocal atrial tachycardia
 - Paroxysmal atrial tachycardia
 - Sinoatrial nodal reentrant tachycardia
- Wide complex tachycardia
 - Ventricular flutter
 - Ventricular fibrillation
 - Ventricular tachycardia (monomorphic ventricular tachycardia)
 - Torsades de pointes (polymorphic ventricular tachycardia)
- Pre-excitation syndrome
 - Lown–Ganong–Levine syndrome
 - Wolff–Parkinson–White syndrome
- J wave (Osborn wave)

Heart block and conduction problems:

- Sinoatrial block: first, second, and third-degree
- AV node
 - First-degree AV block
 - Second-degree AV block (Mobitz [Wenckebach] I and II)
 - Third-degree AV block or complete AV block
- Right bundle
 - Incomplete right bundle branch block (IRBBB)
 - Complete right bundle branch block (RBBB)
- Left bundle
 - Incomplete left bundle branch block (ILBBB)
 - Complete left bundle branch block (LBBB)
 - Left anterior fascicular block (LAFB)
 - Left posterior fascicular block (LPFB)
 - Bifascicular block (LAFB plus LPFB)
 - Trifascicular block (LAFP plus FPFB plus RBBB)
- QT syndromes
 - Brugada syndrome
 - Short QT syndrome
 - Long QT syndromes, genetic and drug-induced
- Right and left atrial abnormality

Electrolytes disturbances and intoxication:

- Digitalis intoxication
- Calcium: hypocalcemia and hypercalcemia
- Potassium: hypokalemia and hyperkalemia
- Serotonin Toxicity

Ischemia and infarction:

- Wellens' syndrome (LAD occlusion)
- de Winter T waves (LAD occlusion) [90]
- ST elevation and ST depression
- High Frequency QRS changes
- Myocardial infarction (heart attack)
 - Non-Q wave myocardial infarction
 - NSTEMI
 - STEMI
 - Sgarbossa's criteria for ischemia with a LBBB

Structural:

Acute pericarditis

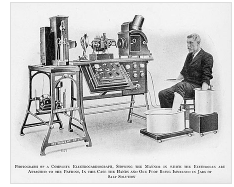
- Right and left ventricular hypertrophy
- Right ventricular strain or S1Q3T3 (can be seen in pulmonary embolism)

Other phenomena:

- Cardiac aberrancy
 - Ashman phenomenon
- Concealed conduction
- Electrical alternans

History

- In 1872, <u>Alexander Muirhead</u> is reported to have attached wires to the wrist of a patient with fever to obtain an electronic record of their heartbeat. [91]
- In 1882, John Burdon-Sanderson working with frogs, was the first to appreciate that the interval between variations in potential was not electrically quiescent and coined the term "isoelectric interval" for this period. [92]
- In 1887, <u>Augustus Waller [93]</u> invented an ECG machine consisting of a <u>Lippmann capillary electrometer</u> fixed to a projector. The trace from the heartbeat was projected onto a photographic plate that was itself fixed to a toy train. This allowed a heartbeat to be recorded in real time.
- In 1895, Willem Einthoven assigned the letters P, Q, R, S, and T to the deflections in the theoretical waveform he created using equations which corrected the actual waveform obtained by the capillary electrometer to compensate for the imprecision of that instrument. Using letters different from A, B, C, and D (the letters used for the capillary electrometer's waveform) facilitated comparison when the uncorrected and corrected



An early commercial ECG device (1911)



ECG from 1957

lines were drawn on the same graph. [94] Einthoven probably chose the initial letter P to follow the example set by <u>Descartes</u> in <u>geometry</u>. [94] When a more precise waveform was obtained using the string galvanometer, which matched the corrected capillary electrometer waveform, he continued to use the letters P, Q, R, S, and T, [94] and these letters are still in use today. Einthoven also described the electrocardiographic features of a number of cardiovascular disorders.

- In 1897, the string galvanometer was invented by the French engineer Clément Ader. [95]
- In 1901, Einthoven, working in <u>Leiden</u>, the <u>Netherlands</u>, used the <u>string galvanometer</u>: the first practical ECG. [96] This device was much more sensitive than the capillary electrometer Waller used.
- In 1924, Einthoven was awarded the <u>Nobel Prize in Medicine</u> for his pioneering work in developing the ECG.^[97]
- By 1927, General Electric had developed a portable apparatus that could produce electrocardiograms without the use of the string galvanometer. This device instead combined amplifier tubes similar to those used in a radio with an internal lamp and a moving mirror that directed the tracing of the electric pulses onto film. [98]
- In 1937, Taro Takemi invented a new portable electrocardiograph machine. [99]
- In 1942, Emanuel Goldberger increases the voltage of Wilson's unipolar leads by 50% and creates the augmented limb leads aVR, aVL and aVF. When added to Einthoven's three limb

- leads and the six chest leads we arrive at the 12-lead electrocardiogram that is used today. [100]
- In the late 1940s, Rune Elmqvist invented an inkjet printer involving thin jets of ink deflected by electrical potentials from the heart, with good frequency response and direct recording of ECG on paper. The device, called the Mingograf, was sold by Siemens Elema until the 1990s. [101]

Etymology

The word is derived from the <u>Greek electro</u>, meaning related to electrical activity; kardia, meaning heart; and graph, meaning "to write". [102]

See also

- Signal-averaged electrocardiogram
- Electrical conduction system of the heart
- Electroencephalography
- Electrogastrogram
- Electropalatography
- Electroretinography
- Emergency medicine
- Forward problem of electrocardiology
- Heart rate
- Heart rate monitor
- KardiaMobile
- Wireless ambulatory ECG

Notes

a. The version with '-K-', more commonly used in <u>American English</u> than in <u>British English</u>, is an early-20th-century <u>loanword</u> from the German acronym EKG for <u>Elektrokardiogramm</u> (electrocardiogram), ^[1] which reflects that German physicians were pioneers in the field at the time. Today, <u>AMA style</u> and – under its stylistic influence – most American medical publications use ECG instead of EKG. ^[2] The German term <u>Elektrokardiogramm</u> as well as the English equivalent, electrocardiogram, consist of the <u>Neo-Latin/international scientific vocabulary</u> elements <u>elektro-</u> (cognate <u>electro-</u>) and <u>kardi-</u> (cognate 'cardi-'), the latter from Greek <u>kardia</u> (heart). ^[3] The '-K-' version is more often retained under circumstances where there may be verbal confusion between ECG and EEG (electroencephalography) due to similar pronunciation.

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External links

- The whole ECG course on 1 A4 paper (https://www.ecgpedia.org/A4/ECGpedia_on_1_A4En.pdf) from ECGpedia (https://en.ecgpedia.org/wiki/Main_Page), a wiki encyclopedia for a course on interpretation of ECG (https://en.ecgpedia.org/wiki/ECG_course)
- Wave Maven a large database of practice ECG questions (https://ecg.bidmc.harvard.edu/mave n/mavenmain.asp) provided by Beth Israel Deaconess Medical Center
- PysioBank a free scientific database with physiologic signals (here ecg) (https://www.physionet. org/physiobank/database/#ecg)
- EKG Academy free EKG lectures, drills and quizzes (https://ekg.academy)

■ ECG Learning Center (https://ecg.utah.edu/lesson/1) created by Eccles Health Sciences Library at University of Utah

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