



रेलवे भर्ती बोर्ड / RAILWAY RECRUITMENT BOARD
सी ई एन नं. - 03/2025 - CEN No. - 03/2025



Registration Number	
Roll Number	
Candidate Name	
Community	UR
Test Centre Name	iON Digital Zone iDZ Tirunelveli
Test Date	11/03/2026
Test Time	12:45 PM - 2:15 PM
Post Name	ECG TECHNICIAN
Application Photograph	
Exam Day Photograph	

* Note

Correct Answer will carry 1 mark per Question.
Incorrect Answer will carry 1/3 Negative mark per Question.
No marks will be deducted for questions left unanswered

- Options shown in green color with a tick icon are correct.
- Chosen option on the right of the question indicates the option selected by the candidate.

Section : General Ability

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Q.1 If a bulb is designed to work at 12 volts and 0.5 amperes, what should be the resistance of the filament according to Ohm's Law?

- Ans
- 1. 24 ohms
 - 2. 6 ohms
 - 3. 0.041 ohms
 - 4. 6.5 ohms

Question Type : MCQ
Question ID : 4410091640634
Option 1 ID : 4410096479731
Option 2 ID : 4410096479732
Option 3 ID : 4410096479733
Option 4 ID : 4410096479734
Status : Answered
Chosen Option : 1

Q.2 Who among the following led the Santhal Revolt against British rule and zamindari oppression?

- Ans
- 1. Birsa Munda
 - 2. Murmu Brothers
 - 3. Tantia Bhil
 - 4. Chapekar Brothers

Question Type : MCQ
Question ID : 4410091574063
Option 1 ID : 4410096251508
Option 2 ID : 4410096251509
Option 3 ID : 4410096251511
Option 4 ID : 4410096251510
Status : Answered
Chosen Option : 2

Q.3 In a quadrilateral ABCD such that $AB = 0.3$ m, $BC = 0.4$ m and $\angle ABC = 90^\circ$, if $AD = DC = 0.4$ m and other angles are not right angles, then the area (in cm^2 , rounded off to the nearest integer) of quadrilateral ABCD is:

- Ans
- 1. 1381
 - 2. 1380
 - 3. 1318
 - 4. 1323

Question Type : MCQ
Question ID : 4410091540014
Option 1 ID : 4410096083413
Option 2 ID : 4410096083412
Option 3 ID : 4410096083411
Option 4 ID : 4410096083414
Status : Answered
Chosen Option : 2

Q.4 Which of the following best describes the relationship between autotrophs and heterotrophs?

- Ans
- 1. Autotrophs depend on heterotrophs for enzymes
 - 2. Heterotrophs depend directly or indirectly on autotrophs for survival
 - 3. Both autotrophs and heterotrophs produce their own food
 - 4. Heterotrophs directly produce energy for autotrophs

Question Type : MCQ

Question ID : 4410091560783

Option 1 ID : 4410096165324

Option 2 ID : 4410096165323

Option 3 ID : 4410096165325

Option 4 ID : 4410096165322

Status : Answered

Chosen Option : 2

Q.5 A car of mass 1000 kg moves with a velocity of 20 m/s. The kinetic energy of the car is _____.

- Ans
- 1. 2×10^7 J
 - 2. 2×10^5 J
 - 3. 2×10^6 J
 - 4. 2×10^4 J

Question Type : MCQ

Question ID : 4410091256256

Option 1 ID : 4410094957922

Option 2 ID : 4410094957923

Option 3 ID : 4410094957924

Option 4 ID : 4410094957921

Status : Answered

Chosen Option : 2

Q.6 According to Rutherford's model, where is most of the mass of an atom concentrated?

- Ans
- 1. Electron cloud
 - 2. Proton shell
 - 3. Orbitals
 - 4. Nucleus

Question Type : MCQ

Question ID : 4410091560352

Option 1 ID : 4410096163538

Option 2 ID : 4410096163540

Option 3 ID : 4410096163541

Option 4 ID : 4410096163539

Status : Answered

Chosen Option : 4

Q.7 In a certain code language,
A + B means 'A is the sister of B',
A - B means 'A is the brother of B',
A x B means 'A is the wife of B',
A ÷ B means 'A is the father of B'.

Based on the above, how is T related to K if 'T ÷ G + D - M x K'?

- Ans
- 1. Brother
 - 2. Wife's brother
 - 3. Father
 - 4. Wife's father

Question Type : MCQ
Question ID : 4410091189784
Option 1 ID : 4410094693288
Option 2 ID : 4410094693286
Option 3 ID : 4410094693287
Option 4 ID : 4410094693285
Status : Answered
Chosen Option : 4

Q.8 The average of the marks of 20 students is 72. Later, it was found that the marks of two students were wrongly entered as 48 and 56 instead of 84 and 65. Find the correct average.

- Ans
- 1. 77.25
 - 2. 71.25
 - 3. 74.25
 - 4. 79.25

Question Type : MCQ
Question ID : 4410091568475
Option 1 ID : 4410096195188
Option 2 ID : 4410096195186
Option 3 ID : 4410096195187
Option 4 ID : 4410096195189
Status : Answered
Chosen Option : 3

Q.9 Which body had the final authority to approve India's Five-Year Plans?

- Ans
- 1. Economic Advisory Council
 - 2. National Development Council
 - 3. Cabinet Committee on Economic Affairs
 - 4. Finance Commission

Question Type : MCQ
Question ID : 4410091573249
Option 1 ID : 4410096213803
Option 2 ID : 4410096213805
Option 3 ID : 4410096213806
Option 4 ID : 4410096213804
Status : Answered
Chosen Option : 2

Q.10 Which of the following best describes the path of a light ray as it enters and then exits a glass slab from air?

- Ans
- 1. Does not bend at all but shifts sideways
 - 2. Bends towards the normal, then away from the normal
 - 3. Bends towards the normal at both surfaces
 - 4. Bends away from the normal, then towards the normal

Question Type : MCQ

Question ID : 4410091559555

Option 1 ID : 4410096160459

Option 2 ID : 4410096160458

Option 3 ID : 4410096160456

Option 4 ID : 4410096160457

Status : Answered

Chosen Option : 2

Q.11 Seven boxes A, B, C, D, E, F and G are kept one over the other but not necessarily in the same order. C is kept second from the top. Only three boxes are kept between D and C. G is kept immediately below F but above E. B is not kept above E. How many boxes are kept between G and A?

- Ans
- 1. Two
 - 2. One
 - 3. Four
 - 4. Three

Question Type : MCQ

Question ID : 4410091173974

Option 1 ID : 4410094630068

Option 2 ID : 4410094630067

Option 3 ID : 4410094630066

Option 4 ID : 4410094630065

Status : Answered

Chosen Option : 1

Q.12 The position(s) of how many letters will remain unchanged if each letter in the word MATCHBOX is arranged in the English alphabetical order?

- Ans
- 1. Three
 - 2. Two
 - 3. None
 - 4. One

Question Type : MCQ

Question ID : 441009789253

Option 1 ID : 4410093111014

Option 2 ID : 4410093111013

Option 3 ID : 4410093111011

Option 4 ID : 4410093111012

Status : Answered

Chosen Option : 4

Q.13 Which state among the following sets a world record by installing over 45,000 solar agricultural pumps in a month, enhancing irrigation and farmer income?

- Ans 1. Maharashtra
 2. Telangana
 3. Punjab
 4. Madhya Pradesh

Question Type : MCQ
Question ID : 4410091572082
Option 1 ID : 4410096209349
Option 2 ID : 4410096209347
Option 3 ID : 4410096209348
Option 4 ID : 4410096209350
Status : Answered
Chosen Option : 2

Q.14 A water purification plant uses a process to remove harmful ions. Which type of reaction would most likely be used for this purpose?

- Ans 1. Double displacement reaction
 2. Decomposition reaction
 3. Combustion reaction
 4. Synthesis reaction

Question Type : MCQ
Question ID : 4410091564445
Option 1 ID : 4410096179358
Option 2 ID : 4410096179360
Option 3 ID : 4410096179357
Option 4 ID : 4410096179359
Status : Answered
Chosen Option : 1

Q.15 Match the heart chamber with the type of blood it handles: (A) Right atrium (B) Left ventricle (C) Left atrium (D) Right ventricle

- Ans 1. A-De-oxygenated, B-Oxygen-rich, C-Oxygen-rich, D-De-oxygenated
 2. A-Oxygen-rich, B-De-oxygenated, C-De-oxygenated, D-Oxygen-rich
 3. A-De-oxygenated, B-De-oxygenated, C-Oxygen-rich, D-Oxygen-rich
 4. A-Oxygen-rich, B-Oxygen-rich, C-De-oxygenated, D-De-oxygenated

Question Type : MCQ
Question ID : 4410091695999
Option 1 ID : 4410096689946
Option 2 ID : 4410096689947
Option 3 ID : 4410096689949
Option 4 ID : 4410096689948
Status : Answered
Chosen Option : 1

Q.16 Which deposits occur in sands of valley floors and the base of hills?

- Ans
- 1. Alluvial Deposits
 - 2. Non-ferrous Deposits
 - 3. Manganese Deposits
 - 4. Iron ore Deposits

Question Type : MCQ
Question ID : 44100924803
Option 1 ID : 44100998935
Option 2 ID : 44100998938
Option 3 ID : 44100998937
Option 4 ID : 44100998936
Status : Answered
Chosen Option : 4

Q.17 Which statement best distinguishes primitive subsistence farming from commercial farming in India?

- Ans
- 1. Commercial farming avoids the use of modern technology
 - 2. Commercial farming relies mainly on monsoon rainfall
 - 3. Primitive farming focuses on market-oriented surplus production
 - 4. Primitive farming emphasises family consumption needs

Question Type : MCQ
Question ID : 4410091590862
Option 1 ID : 4410096283863
Option 2 ID : 4410096283861
Option 3 ID : 4410096283860
Option 4 ID : 4410096283862
Status : Answered
Chosen Option : 4

Q.18 If a mammal species evolved without the ability for the penis to become erect, what direct impact might this have on sexual reproduction?

- Ans
- 1. It would speed up the maturation of female organs
 - 2. It would shorten the time the baby spends in the mother's body
 - 3. It would prevent the transfer of sperms
 - 4. It would make breastfeeding impossible

Question Type : MCQ
Question ID : 4410091696954
Option 1 ID : 4410096693612
Option 2 ID : 4410096693610
Option 3 ID : 4410096693609
Option 4 ID : 4410096693611
Status : Answered
Chosen Option : 3

Q.19 If the frequency of a sound wave is 10 Hz, its time period is:

- Ans
- 1. 1 s
 - 2. 0.01 s
 - 3. 0.1 s
 - 4. 10 s

Question Type : MCQ

Question ID : 4410091646551

Option 1 ID : 4410096502447

Option 2 ID : 4410096502445

Option 3 ID : 4410096502446

Option 4 ID : 4410096502448

Status : Answered

Chosen Option : 3

Q.20 Who headed the Committee of Ministers on the Augmentation of Financial Resources of Urban Local Bodies, formed in India in 1963?

- Ans
- 1. Rafiq Zakaria
 - 2. A.P. Jain
 - 3. P.K. Watal
 - 4. John Matthai

Question Type : MCQ

Question ID : 441009189764

Option 1 ID : 441009748219

Option 2 ID : 441009748220

Option 3 ID : 441009748222

Option 4 ID : 441009748221

Status : Answered

Chosen Option : 3

Q.21

The simplified value of $\frac{\left(\frac{17}{21}\right)}{\left(\frac{17}{3}\right)} \div \left(\frac{2}{6} \times \frac{12}{6} + \frac{2}{7}\right) + \frac{3}{7} \div \frac{20}{12}$ of $\frac{12}{7}$ is

:

Ans

✓ 1. $\frac{3}{10}$

✗ 2. $\frac{4}{9}$

✗ 3. $\frac{2}{15}$

✗ 4. $\frac{10}{7}$

Question Type : MCQ

Question ID : 441009912337

Option 1 ID : 4410093603599

Option 2 ID : 4410093603601

Option 3 ID : 4410093603602

Option 4 ID : 4410093603600

Status : Answered

Chosen Option : 4

Q.22 What will come in the place of the question mark (?) in the following equation, if '+' and '-' are interchanged and 'x' and '÷' are interchanged?

$$20 + 12 \times 3 - 8 \div 4 = ?$$

Ans ✗ 1. 46

✗ 2. 45

✗ 3. 47

✓ 4. 48

Question Type : MCQ

Question ID : 4410091265102

Option 1 ID : 4410094993327

Option 2 ID : 4410094993326

Option 3 ID : 4410094993328

Option 4 ID : 4410094993329

Status : Answered

Chosen Option : 4

Q.23 Based on the English alphabetical order, three of the following four letter cluster pairs are alike in a certain way and thus form a group. Which is the one that does not belong to that group?
(Note: The odd one out is not based on the number of consonants/vowels or their position in the letter cluster)8170

- Ans
- 1. PJ:TN
 - 2. DH:HL
 - 3. CM:GQ
 - 4. AS:EZ

Question Type : MCQ
Question ID : 441009782037
Option 1 ID : 4410093082153
Option 2 ID : 4410093082151
Option 3 ID : 4410093082152
Option 4 ID : 4410093082154
Status : Answered
Chosen Option : 1

Q.24 Sachin deposited a sum of ₹38,975 at 20% rate of interest per annum, compounded annually. The total amount received by Sachin after 2 years is:

- Ans
- 1. ₹56,124
 - 2. ₹55,895
 - 3. ₹55,662
 - 4. ₹56,199

Question Type : MCQ
Question ID : 441009571881
Option 1 ID : 4410092242644
Option 2 ID : 4410092242647
Option 3 ID : 4410092242645
Option 4 ID : 4410092242646
Status : Answered
Chosen Option : 1

Q.25 The Department of Telecommunications (DoT) organised the 9th edition of India Mobile Congress (IMC 2025) in collaboration with which body?

- Ans
- 1. International Telecommunication Union (ITU)
 - 2. Cellular Operators Association of India (COAI)
 - 3. Confederation of Indian Industry (CII)
 - 4. NASSCOM

Question Type : MCQ
Question ID : 4410091569446
Option 1 ID : 4410096198779
Option 2 ID : 4410096198778
Option 3 ID : 4410096198777
Option 4 ID : 4410096198776
Status : Answered
Chosen Option : 4

Q.26 The provision related to the constitution of the Central Information Commission (CIC) in the RTI Act, 2005 is contained in which of the following sections?

- Ans
- 1. Section 4
 - 2. Section 15
 - 3. Section 12
 - 4. Section 5

Question Type : MCQ

Question ID : 4410091573773

Option 1 ID : 4410096215881

Option 2 ID : 4410096215884

Option 3 ID : 4410096215883

Option 4 ID : 4410096215882

Status : Answered

Chosen Option : 2

Q.27 In December 2025, Ethiopia conferred its highest national award on Prime Minister Narendra Modi. What was the award called?

- Ans
- 1. Great Honour Nishan
 - 2. Order of Makarios III
 - 3. Order of the Nile
 - 4. Order of Oman (First Class)

Question Type : MCQ

Question ID : 4410091569494

Option 1 ID : 4410096198968

Option 2 ID : 4410096198969

Option 3 ID : 4410096198970

Option 4 ID : 4410096198971

Status : Answered

Chosen Option : 4

Q.28 Which of the following particles is essential for determining the isotope of an element?

- Ans
- 1. Electron
 - 2. Positron
 - 3. Proton
 - 4. Neutron

Question Type : MCQ

Question ID : 4410091569793

Option 1 ID : 4410096200161

Option 2 ID : 4410096200164

Option 3 ID : 4410096200162

Option 4 ID : 4410096200163

Status : Answered

Chosen Option : 3

Q.29 In cricket, which of the following terms is used when a bowler dismisses three batsmen with consecutive deliveries?

- Ans
- 1. Overthrow
 - 2. Century
 - 3. Hat-trick
 - 4. Duck

Question Type : MCQ

Question ID : 4410091571748

Option 1 ID : 4410096208036

Option 2 ID : 4410096208034

Option 3 ID : 4410096208033

Option 4 ID : 4410096208035

Status : Answered

Chosen Option : 3

Q.30 Two trains C and D start running together from the same point with speeds of 70 kmph and 92 kmph respectively. If the length of train C is 100 m, how long will it take for train D to cross train C?

- Ans
- 1. 2 min 5 sec
 - 2. 1 min 28 sec
 - 3. 1 min 30 sec
 - 4. 1 min 45 sec

Question Type : MCQ

Question ID : 441009641664

Option 1 ID : 4410092520788

Option 2 ID : 4410092520789

Option 3 ID : 4410092520790

Option 4 ID : 4410092520787

Status : Answered

Chosen Option : 2

Section : Professional Ability

Q.1 Ventricular fibrillation waves on ECG are best described as:

- Ans
- 1. Straight line
 - 2. Sawtooth pattern waves
 - 3. Regular
 - 4. Disorganised

Question Type : MCQ

Question ID : 4410091551822

Option 1 ID : 4410096129917

Option 2 ID : 4410096129918

Option 3 ID : 4410096129915

Option 4 ID : 4410096129916

Status : Answered

Chosen Option : 4

Q.2 In a patient with suspected angina, which ECG feature would prompt urgent evaluation for possible myocardial infarction rather than typical angina?

- Ans
- 1. Isolated T wave flattening
 - 2. Transient ST depression
 - 3. Sinus tachycardia
 - 4. Persistent ST elevation

Question Type : MCQ

Question ID : 4410091558052

Option 1 ID : 4410096154526

Option 2 ID : 4410096154524

Option 3 ID : 4410096154527

Option 4 ID : 4410096154525

Status : Answered

Chosen Option : 4

Q.3 Which ECG feature is most suggestive of a premature atrial contraction?

- Ans
- 1. Early P wave with normal QRS complex
 - 2. Prolonged PR interval with normal QRS complex
 - 3. Wide QRS complex without P wave
 - 4. Absent T wave with ST segment change

Question Type : MCQ

Question ID : 4410091579135

Option 1 ID : 4410096237736

Option 2 ID : 4410096237738

Option 3 ID : 4410096237735

Option 4 ID : 4410096237737

Status : Answered

Chosen Option : 1

Q.4 What is the significance of a prolonged PR interval?

- Ans
- 1. Atrial fibrillation
 - 2. Ventricular hypertrophy
 - 3. First degree heart block
 - 4. Normal conduction

Question Type : MCQ

Question ID : 4410091571249

Option 1 ID : 4410096206030

Option 2 ID : 4410096206029

Option 3 ID : 4410096206027

Option 4 ID : 4410096206028

Status : Answered

Chosen Option : 3

Q.5 How many standard limb leads are used in a basic ECG procedure?

- Ans
- 1. 4
 - 2. 5
 - 3. 2
 - 4. 3

Question Type : MCQ

Question ID : 4410091558140

Option 1 ID : 4410096154894

Option 2 ID : 4410096154895

Option 3 ID : 4410096154892

Option 4 ID : 4410096154893

Status : Answered

Chosen Option : 1

Q.6 The ECG machine mainly works on the principle of:

- Ans
- 1. Conversion of light energy into electrical signals
 - 2. Conversion of heat energy into electrical signals
 - 3. Detection and amplification of bioelectric potentials
 - 4. Conversion of magnetic fields into electrical signals

Question Type : MCQ

Question ID : 4410091581952

Option 1 ID : 4410096249053

Option 2 ID : 4410096249054

Option 3 ID : 4410096249052

Option 4 ID : 4410096249051

Status : Answered

Chosen Option : 3

Q.7 ECG is most useful in the diagnosis of which cardiac condition?

- Ans
- 1. Pericardial effusion
 - 2. Valvular thickness
 - 3. Heart murmur
 - 4. Cardiac arrhythmias

Question Type : MCQ

Question ID : 4410091581636

Option 1 ID : 4410096247774

Option 2 ID : 4410096247773

Option 3 ID : 4410096247771

Option 4 ID : 4410096247772

Status : Answered

Chosen Option : 4

Q.8 What is a typical ECG finding in patients with cerebral infarct?

- Ans
- 1. U wave presence
 - 2. Tall P waves
 - 3. T wave inversion
 - 4. Prolonged PR interval

Question Type : MCQ

Question ID : 4410091555912

Option 1 ID : 4410096146204

Option 2 ID : 4410096146202

Option 3 ID : 4410096146201

Option 4 ID : 4410096146203

Status : Answered

Chosen Option : 3

Q.9 Which device is used for long-term intermittent ECG recording activated by the patient?

- Ans
- 1. Event recorder
 - 2. Stress test system
 - 3. Cardiac monitor
 - 4. Defibrillator

Question Type : MCQ

Question ID : 4410091583646

Option 1 ID : 4410096255909

Option 2 ID : 4410096255911

Option 3 ID : 4410096255910

Option 4 ID : 4410096255908

Status : Answered

Chosen Option : 1

Q.10 During high-dose vasopressor therapy, which ECG change most reliably indicates supply-demand ischemia due to increased afterload?

- Ans
- 1. QT interval shortening
 - 2. ST segment depression
 - 3. PR interval shortening
 - 4. Tall P waves

Question Type : MCQ

Question ID : 4410091704861

Option 1 ID : 4410096724485

Option 2 ID : 4410096724482

Option 3 ID : 4410096724483

Option 4 ID : 4410096724484

Status : Answered

Chosen Option : 2

Q.11 In the context of CVS monitoring, which finding in myxedema patients could be explained by their ECG pattern?

- Ans
- 1. Ventricular fibrillation due to electrolyte imbalance
 - 2. Atrial flutter due to enhanced automaticity
 - 3. Bradycardia due to decreased metabolic rate
 - 4. Tachycardia due to increased sympathetic tone

Question Type : MCQ

Question ID : 4410091555909

Option 1 ID : 4410096146191

Option 2 ID : 4410096146192

Option 3 ID : 4410096146190

Option 4 ID : 4410096146189

Status : Answered

Chosen Option : 3

Q.12 In standard ECG calibration, 1 mV of electrical signal is represented by:

- Ans
- 1. 15 mm
 - 2. 5 mm
 - 3. 20 mm
 - 4. 10 mm

Question Type : MCQ

Question ID : 4410091583564

Option 1 ID : 4410096255578

Option 2 ID : 4410096255576

Option 3 ID : 4410096255579

Option 4 ID : 4410096255577

Status : Answered

Chosen Option : 4

Q.13 During a treadmill stress test, what action should be taken if a patient reports chest pain?

- Ans
- 1. Stop the test immediately
 - 2. Increase the speed
 - 3. Lower the incline
 - 4. Ignore the complaint

Question Type : MCQ

Question ID : 4410091571265

Option 1 ID : 4410096206091

Option 2 ID : 4410096206092

Option 3 ID : 4410096206094

Option 4 ID : 4410096206093

Status : Answered

Chosen Option : 1

Q.14 What is the primary purpose of a stress test in cardiac care?

- Ans
- 1. To assess kidney performance
 - 2. To evaluate heart function under stress
 - 3. To check lung capacity
 - 4. To measure blood sugar levels

Question Type : MCQ

Question ID : 4410091571261

Option 1 ID : 4410096206078

Option 2 ID : 4410096206076

Option 3 ID : 4410096206077

Option 4 ID : 4410096206075

Status : Answered

Chosen Option : 2

Q.15 What is the best way to prevent electrode contact artifacts when performing an ECG?

- Ans
- 1. Using worn-out electrodes
 - 2. Applying conductive gel to the skin
 - 3. Placing electrodes over thick clothing
 - 4. Using dry electrodes

Question Type : MCQ

Question ID : 4410091570693

Option 1 ID : 4410096203758

Option 2 ID : 4410096203756

Option 3 ID : 4410096203757

Option 4 ID : 4410096203755

Status : Answered

Chosen Option : 2

Q.16 Which combination of symptoms and ECG findings is most indicative of myocardial infarction?

- Ans
- 1. Fatigue with sinus bradycardia
 - 2. Dizziness with prolonged PR interval
 - 3. Palpitations with normal ECG
 - 4. Chest pain with ST elevation

Question Type : MCQ

Question ID : 4410091570663

Option 1 ID : 4410096203638

Option 2 ID : 4410096203637

Option 3 ID : 4410096203636

Option 4 ID : 4410096203635

Status : Answered

Chosen Option : 4

Q.17 ECG changes in leads II, III, and aVF are characteristic of infarction involving which myocardial wall?

- Ans
- 1. Septal wall
 - 2. Anterior wall
 - 3. Inferior wall
 - 4. Lateral wall

Question Type : MCQ

Question ID : 4410091579125

Option 1 ID : 4410096237693

Option 2 ID : 4410096237691

Option 3 ID : 4410096237692

Option 4 ID : 4410096237694

Status : Answered

Chosen Option : 3

Q.18 Who is considered the father of electrocardiography?

- Ans
- 1. William Edith
 - 2. Willem Einthoven
 - 3. William Harvey
 - 4. Claude Bernard

Question Type : MCQ

Question ID : 4410091581950

Option 1 ID : 4410096249046

Option 2 ID : 4410096249045

Option 3 ID : 4410096249043

Option 4 ID : 4410096249044

Status : Answered

Chosen Option : 2

Q.19 Which component of the ECG is most useful in detecting atrial enlargement?

- Ans
- 1. P wave
 - 2. T wave
 - 3. ST segment
 - 4. QRS complex

Question Type : MCQ

Question ID : 4410091576222

Option 1 ID : 4410096225670

Option 2 ID : 4410096225672

Option 3 ID : 4410096225673

Option 4 ID : 4410096225671

Status : Answered

Chosen Option : 1

Q.20 Which type of stress test involves the use of medication instead of physical exercise?

- Ans 1. Pharmacological stress test
 2. Holter monitoring
 3. Exercise stress test
 4. Echocardiogram

Question Type : MCQ

Question ID : 4410091571263

Option 1 ID : 4410096206084

Option 2 ID : 4410096206085

Option 3 ID : 4410096206083

Option 4 ID : 4410096206086

Status : Answered

Chosen Option : 1

Q.21 After a stress test ECG, which finding would require immediate medical attention during the recovery phase?

- Ans 1. Mild fatigue
 2. Mild muscle soreness
 3. Slight increase in blood pressure
 4. Persistent arrhythmias on ECG

Question Type : MCQ

Question ID : 4410091551371

Option 1 ID : 4410096127839

Option 2 ID : 4410096127842

Option 3 ID : 4410096127841

Option 4 ID : 4410096127840

Status : Answered

Chosen Option : 4

Q.22 A patient has an ECG showing a regular series of P waves followed by QRS complexes. Occasionally, a QRS complex is missing. What should be assessed first when analyzing this ECG?

- Ans 1. QRS voltage
 2. Heart rate and rhythm
 3. ST segment
 4. T wave morphology

Question Type : MCQ

Question ID : 4410091583553

Option 1 ID : 4410096255535

Option 2 ID : 4410096255533

Option 3 ID : 4410096255532

Option 4 ID : 4410096255534

Status : Answered

Chosen Option : 2

Q.23 What is the term for moving a patient from a bed to a wheelchair safely?

- Ans 1. Transfer
 2. Translation
 3. Transformation
 4. Transfusion

Question Type : MCQ

Question ID : 4410091570418

Option 1 ID : 4410096202657

Option 2 ID : 4410096202659

Option 3 ID : 4410096202658

Option 4 ID : 4410096202656

Status : Answered

Chosen Option : 1

Q.24 Which ECG finding most reliably indicates myocardial ischemia rather than established myocardial infarction?

- Ans 1. Reversible ST segment deviation without pathological Q waves
 2. Fixed T wave inversion lasting several days
 3. Deep Q waves in contiguous leads
 4. Persistent ST elevation without loss of R waves

Question Type : MCQ

Question ID : 4410091704932

Option 1 ID : 4410096724767

Option 2 ID : 4410096724769

Option 3 ID : 4410096724768

Option 4 ID : 4410096724766

Status : Answered

Chosen Option : 1

Q.25 Which description best represents a normal ST segment on ECG?

- Ans 1. Consistently depressed below baseline
 2. Isoelectric line continuous with the end of QRS complex
 3. Slightly elevated above baseline in all leads
 4. Markedly sloping upward before T wave

Question Type : MCQ

Question ID : 4410091705396

Option 1 ID : 4410096726600

Option 2 ID : 4410096726598

Option 3 ID : 4410096726599

Option 4 ID : 4410096726601

Status : Answered

Chosen Option : 2

Q.26 Which ECG change most reliably indicates quinidine toxicity?

- Ans
- 1. Shortened PR interval
 - 2. Peaked T waves
 - 3. Prolonged QT interval
 - 4. Scooped ST depression

Question Type : MCQ

Question ID : 4410091704782

Option 1 ID : 4410096724172

Option 2 ID : 4410096724173

Option 3 ID : 4410096724170

Option 4 ID : 4410096724171

Status : Answered

Chosen Option : 3

Q.27 In an asymptomatic endurance athlete, sinus bradycardia persists even during mild exertion. Which mechanism best explains this finding without indicating pathology?

- Ans
- 1. AV nodal conduction delay
 - 2. Enhanced ventricular automaticity
 - 3. Increased vagal suppression of SA node firing
 - 4. Prolonged ventricular refractoriness

Question Type : MCQ

Question ID : 4410091704811

Option 1 ID : 4410096724283

Option 2 ID : 4410096724285

Option 3 ID : 4410096724282

Option 4 ID : 4410096724284

Status : Answered

Chosen Option : 3

Q.28 Which principle of hospital practice directly minimizes cross-contamination when the same healthcare worker attends multiple patients sequentially?

- Ans
- 1. Routine antibiotic prophylaxis for admitted patients
 - 2. Standard precautions applied uniformly irrespective of diagnosis
 - 3. Terminal cleaning performed at end of duty hours
 - 4. Selective use of personal protective equipment only for isolation cases

Question Type : MCQ

Question ID : 4410091702698

Option 1 ID : 4410096715988

Option 2 ID : 4410096715986

Option 3 ID : 4410096715989

Option 4 ID : 4410096715987

Status : Answered

Chosen Option : 2

Q.29 Which clinical scenario most strongly justifies Holter monitoring rather than a routine resting ECG?

- Ans
- 1. Known bundle branch block without symptoms
 - 2. Intermittent palpitations occurring unpredictably over several days
 - 3. Stable sinus bradycardia on repeated ECGs
 - 4. Persistent chest pain relieved by rest

Question Type : MCQ

Question ID : 4410091705346

Option 1 ID : 4410096726405

Option 2 ID : 4410096726402

Option 3 ID : 4410096726404

Option 4 ID : 4410096726403

Status : Answered

Chosen Option : 2

Q.30 How many standard limb leads are used in routine ECG recording?

- Ans
- 1. Two
 - 2. Six
 - 3. Three
 - 4. Twelve

Question Type : MCQ

Question ID : 4410091583594

Option 1 ID : 4410096255698

Option 2 ID : 4410096255700

Option 3 ID : 4410096255699

Option 4 ID : 4410096255701

Status : Answered

Chosen Option : 2

Q.31 What is the primary purpose of ECG recording during code blue in the ICU?

- Ans
- 1. To examine the eyesight
 - 2. To measure the blood pressure
 - 3. To check the temperature
 - 4. To monitor the heart rhythm

Question Type : MCQ

Question ID : 4410091551194

Option 1 ID : 4410096127070

Option 2 ID : 4410096127068

Option 3 ID : 4410096127069

Option 4 ID : 4410096127067

Status : Answered

Chosen Option : 4

Q.32 The primary purpose of the differential amplifier in an ECG machine is to:

- Ans
- 1. Increase overall signal amplitude for clearer waveforms
 - 2. Stabilize baseline drift during long recordings
 - 3. Convert analog signals into digital format
 - 4. Amplify true cardiac signals while rejecting common electrical noise

Question Type : MCQ

Question ID : 4410091704942

Option 1 ID : 4410096724806

Option 2 ID : 4410096724809

Option 3 ID : 4410096724807

Option 4 ID : 4410096724808

Status : Answered

Chosen Option : 4

Q.33 Which complication is most realistically associated with Holter monitoring?

- Ans
- 1. Electrolyte imbalance
 - 2. Localized skin irritation at electrode sites
 - 3. Significant radiation exposure
 - 4. Induction of malignant arrhythmia

Question Type : MCQ

Question ID : 4410091705354

Option 1 ID : 4410096726437

Option 2 ID : 4410096726434

Option 3 ID : 4410096726436

Option 4 ID : 4410096726435

Status : Answered

Chosen Option : 2

Q.34 In a patient with a normal temperature and pulse but low blood pressure, which clinical condition should be considered first?

- Ans
- 1. Febrile illness
 - 2. Hypovolemia
 - 3. Arrhythmia
 - 4. Hypertension

Question Type : MCQ

Question ID : 4410091570413

Option 1 ID : 4410096202636

Option 2 ID : 4410096202637

Option 3 ID : 4410096202638

Option 4 ID : 4410096202639

Status : Answered

Chosen Option : 2

Q.35 What is the usual relationship between pulse rate and temperature in a normal individual?

- Ans
- 1. Pulse rate increases with temperature
 - 2. Pulse rate fluctuates randomly
 - 3. Pulse rate remains unchanged
 - 4. Pulse rate decreases with temperature

Question Type : MCQ

Question ID : 4410091547181

Option 1 ID : 4410096111593

Option 2 ID : 4410096111596

Option 3 ID : 4410096111595

Option 4 ID : 4410096111594

Status : Answered

Chosen Option : 1

Q.36 Which ECG change is most commonly seen during an episode of angina pectoris?

- Ans
- 1. ST segment depression
 - 2. Wide QRS complex
 - 3. Prolonged PR interval
 - 4. ST segment elevation

Question Type : MCQ

Question ID : 4410091581888

Option 1 ID : 4410096248790

Option 2 ID : 4410096248792

Option 3 ID : 4410096248791

Option 4 ID : 4410096248789

Status : Answered

Chosen Option : 4

Q.37 What is the most appropriate initial management for a patient presenting with symptomatic bradyarrhythmia?

- Ans
- 1. Intravenous diuretics
 - 2. Administration of atropine
 - 3. Immediate defibrillation
 - 4. Oral anticoagulants

Question Type : MCQ

Question ID : 4410091550613

Option 1 ID : 4410096124893

Option 2 ID : 4410096124892

Option 3 ID : 4410096124891

Option 4 ID : 4410096124894

Status : Answered

Chosen Option : 2

Q.38 What ECG change might be seen after administration of calcium channel blockers?

- Ans
- 1. Sinus tachycardia
 - 2. Ventricular fibrillation
 - 3. QRS widening
 - 4. Bradycardia

Question Type : MCQ

Question ID : 4410091570511

Option 1 ID : 4410096203016

Option 2 ID : 4410096203018

Option 3 ID : 4410096203019

Option 4 ID : 4410096203017

Status : Answered

Chosen Option : 4

Q.39 Tall, peaked P waves on ECG are most commonly associated with:

- Ans
- 1. Inferior wall MI
 - 2. Right atrial enlargement
 - 3. Left atrial enlargement
 - 4. Left ventricular hypertrophy

Question Type : MCQ

Question ID : 4410091581583

Option 1 ID : 4410096247566

Option 2 ID : 4410096247564

Option 3 ID : 4410096247563

Option 4 ID : 4410096247565

Status : Answered

Chosen Option : 2

Q.40 During ECG monitoring, which drug is most likely to cause bradycardia?

- Ans
- 1. Atropine
 - 2. Dobutamine
 - 3. Epinephrine
 - 4. Propranolol

Question Type : MCQ

Question ID : 4410091570544

Option 1 ID : 4410096203149

Option 2 ID : 4410096203148

Option 3 ID : 4410096203151

Option 4 ID : 4410096203150

Status : Answered

Chosen Option : 4

Q.41 During a stress test, which of the following symptoms is a contraindication to continue exercise?

- Ans
- 1. Chest pain or severe shortness of breath
 - 2. Sweating
 - 3. Increased heart rate
 - 4. Mild fatigue

Question Type : MCQ

Question ID : 441009827394

Option 1 ID : 4410093263198

Option 2 ID : 4410093263199

Option 3 ID : 4410093263200

Option 4 ID : 4410093263197

Status : Answered

Chosen Option : 1

Q.42 Which maintenance practice most directly prevents signal attenuation and waveform distortion during ECG recording?

- Ans
- 1. Frequent adjustment of paper speed settings
 - 2. Routine recalculation of heart rate
 - 3. Regular inspection and replacement of electrode cables
 - 4. Periodic software updates alone

Question Type : MCQ

Question ID : 4410091705007

Option 1 ID : 4410096725063

Option 2 ID : 4410096725064

Option 3 ID : 4410096725062

Option 4 ID : 4410096725065

Status : Answered

Chosen Option : 3

Q.43 Which ECG change is most commonly associated with myocardial ischemia?

- Ans
- 1. U waves
 - 2. ST segment depression
 - 3. Tall T waves
 - 4. Prolonged QT interval

Question Type : MCQ

Question ID : 4410091570850

Option 1 ID : 4410096204381

Option 2 ID : 4410096204378

Option 3 ID : 4410096204379

Option 4 ID : 4410096204380

Status : Answered

Chosen Option : 2

Q.44 During continuous ECG monitoring following subarachnoid hemorrhage, transient deep T-wave inversions are most accurately explained by which underlying mechanism?

- Ans
- 1. Primary ischemia of coronary microvasculature
 - 2. Intrinsic conduction system degeneration
 - 3. Direct electrolyte loss affecting ventricular action potential
 - 4. Sympathetic overdrive causing myocardial repolarization injury

Question Type : MCQ

Question ID : 4410091704850

Option 1 ID : 4410096724439

Option 2 ID : 4410096724441

Option 3 ID : 4410096724440

Option 4 ID : 4410096724438

Status : Answered

Chosen Option : 4

Q.45 A patient presents with chest pain and ST elevation in leads II, III, and aVF. According to the universal definition of MI, which coronary artery is most likely involved, and what is the ECG diagnosis?

- Ans
- 1. Posterior descending artery; posterior STEMI
 - 2. Left circumflex artery; lateral STEMI
 - 3. Left anterior descending artery; anterior STEMI
 - 4. Right coronary artery; inferior STEMI

Question Type : MCQ

Question ID : 4410091555853

Option 1 ID : 4410096145968

Option 2 ID : 4410096145967

Option 3 ID : 4410096145965

Option 4 ID : 4410096145966

Status : Answered

Chosen Option : 4

Q.46 During an acute myocardial infarction, which change in coronary circulation most directly impairs myocardial function?

- Ans
- 1. Increased venous return
 - 2. Increased preload
 - 3. Decreased oxygen supply
 - 4. Increased arterial pressure

Question Type : MCQ

Question ID : 4410091570409

Option 1 ID : 4410096202620

Option 2 ID : 4410096202622

Option 3 ID : 4410096202621

Option 4 ID : 4410096202623

Status : Answered

Chosen Option : 3

Q.47 Using the 300 method, how many large squares between two consecutive R waves corresponds to a heart rate of 75 bpm?

- Ans
- 1. 3 large square
 - 2. 2 large square
 - 3. 4 large square
 - 4. 5 large square

Question Type : MCQ

Question ID : 441009827131

Option 1 ID : 4410093262150

Option 2 ID : 4410093262149

Option 3 ID : 4410093262151

Option 4 ID : 4410093262152

Status : Answered

Chosen Option : 3

Q.48 Which type of ECG lead requires a reference electrode placed at a distant site from the recording electrode?

- Ans
- 1. Tripolar lead
 - 2. Bipolar lead
 - 3. Unipolar lead
 - 4. Tetrapolar lead

Question Type : MCQ

Question ID : 4410091571187

Option 1 ID : 4410096205781

Option 2 ID : 4410096205780

Option 3 ID : 4410096205779

Option 4 ID : 4410096205782

Status : Answered

Chosen Option : 3

Q.49 What is the main purpose of the Einthoven triangle in electrophysiology?

- Ans
- 1. To calculate heart rate
 - 2. To measure blood pressure
 - 3. To visualize heart chambers
 - 4. To locate the electrical axis of the heart

Question Type : MCQ

Question ID : 4410091571179

Option 1 ID : 4410096205747

Option 2 ID : 4410096205749

Option 3 ID : 4410096205750

Option 4 ID : 4410096205748

Status : Answered

Chosen Option : 4

Q.50 What does the QT interval on a normal ECG primarily represent?

- Ans 1. Ventricular depolarisation and repolarisation
 2. Atrial contraction only
 3. Atrial depolarisation and repolarisation
 4. Ventricular contraction only

Question Type : MCQ

Question ID : 4410091558033

Option 1 ID : 4410096154449

Option 2 ID : 4410096154450

Option 3 ID : 4410096154448

Option 4 ID : 4410096154451

Status : Answered

Chosen Option : 1

Q.51 What is the standard voltage calibration setting for an ECG machine to ensure accurate readings?

- Ans 1. 15 mm/mV
 2. 10 mm/mV
 3. 5 mm/mV
 4. 20 mm/mV

Question Type : MCQ

Question ID : 4410091570868

Option 1 ID : 4410096204452

Option 2 ID : 4410096204451

Option 3 ID : 4410096204450

Option 4 ID : 4410096204453

Status : Answered

Chosen Option : 2

Q.52 After removal of a Holter monitor, the most important next step is to:

- Ans 1. Analyze and interpret the recorded ECG data
 2. Discard the recording electrodes
 3. Allow the patient to bathe immediately
 4. Reapply the monitor

Question Type : MCQ

Question ID : 4410091583622

Option 1 ID : 4410096255811

Option 2 ID : 4410096255812

Option 3 ID : 4410096255810

Option 4 ID : 4410096255813

Status : Answered

Chosen Option : 1

Q.53 For a patient bitten by a snake, what is the rationale for keeping the limb at heart level?

- Ans
- 1. To reduce spread of venom
 - 2. To help with breathing
 - 3. To speed up blood flow to the heart
 - 4. To prevent blood clotting

Question Type : MCQ
Question ID : 4410091550738
Option 1 ID : 4410096125240
Option 2 ID : 4410096125242
Option 3 ID : 4410096125239
Option 4 ID : 4410096125241
Status : Answered
Chosen Option : 4

Q.54 Which frontal plane QRS axis range is considered normal in a healthy adult ECG?

- Ans
- 1. Between -180° and -90°
 - 2. Between -30° and $+90^\circ$
 - 3. Between $+90^\circ$ and $+180^\circ$
 - 4. Between -90° and -30°

Question Type : MCQ
Question ID : 4410091705372
Option 1 ID : 4410096726505
Option 2 ID : 4410096726502
Option 3 ID : 4410096726504
Option 4 ID : 4410096726503
Status : Answered
Chosen Option : 2

Q.55 Which ECG change is most characteristic of an acute myocardial infarction?

- Ans
- 1. Shortened PR interval with normal QRS
 - 2. Flattened P waves in multiple leads
 - 3. Narrow QRS complex with normal rhythm
 - 4. ST segment elevation in affected leads

Question Type : MCQ
Question ID : 4410091579120
Option 1 ID : 4410096237672
Option 2 ID : 4410096237673
Option 3 ID : 4410096237674
Option 4 ID : 4410096237671
Status : Answered
Chosen Option : 4

Q.56 A patient presents with muscle weakness, and the ECG shows flattened T waves and prominent U waves. Which electrolyte imbalance is most probable?

- Ans
- 1. Hyponatremia
 - 2. Hyperkalemia
 - 3. Hypokalemia
 - 4. Hypercalcemia

Question Type : MCQ

Question ID : 4410091551206

Option 1 ID : 4410096127110

Option 2 ID : 4410096127107

Option 3 ID : 4410096127108

Option 4 ID : 4410096127109

Status : Answered

Chosen Option : 3

Q.57 Sinus bradycardia is associated with:

- Ans
- 1. AF
 - 2. LBBB
 - 3. RVH
 - 4. Respiratory sinus rhythm

Question Type : MCQ

Question ID : 441009219987

Option 1 ID : 441009863125

Option 2 ID : 441009863122

Option 3 ID : 441009863124

Option 4 ID : 441009863123

Status : Answered

Chosen Option : 2

Q.58 The primary function of the cardiovascular system is to:

- Ans
- 1. Generate nerve impulses
 - 2. Control body temperature only
 - 3. Transport oxygen and nutrients to tissues
 - 4. Produce hormones

Question Type : MCQ

Question ID : 4410091578985

Option 1 ID : 4410096237065

Option 2 ID : 4410096237064

Option 3 ID : 4410096237062

Option 4 ID : 4410096237063

Status : Answered

Chosen Option : 3

Q.59 During ECG recording, which change most strongly suggests a therapeutic digitalis effect rather than myocardial ischemia?

- Ans
- 1. ST elevation in contiguous precordial leads
 - 2. Flattened ST segment with Q-wave formation
 - 3. Horizontal ST depression with symmetrical T-wave inversion
 - 4. Down-sloping ST depression with preserved T-wave polarity

Question Type : MCQ
 Question ID : 4410091705250
 Option 1 ID : 4410096726024
 Option 2 ID : 4410096726025
 Option 3 ID : 4410096726023
 Option 4 ID : 4410096726022
 Status : Answered
 Chosen Option : 4

Q.60 ST elevation in leads V1 to V4 most commonly indicates infarction of which wall of the heart?

- Ans
- 1. Posterior wall
 - 2. Inferior wall
 - 3. Anterior wall
 - 4. Lateral wall

Question Type : MCQ
 Question ID : 4410091579122
 Option 1 ID : 4410096237682
 Option 2 ID : 4410096237679
 Option 3 ID : 4410096237681
 Option 4 ID : 4410096237680
 Status : Answered
 Chosen Option : 3

Q.61 During ECG machine calibration, what is the standard voltage signal used to check the sensitivity?

- Ans
- 1. 10 millivolts
 - 2. 5 millivolts
 - 3. 1 millivolt
 - 4. 2 millivolts

Question Type : MCQ
 Question ID : 4410091571083
 Option 1 ID : 4410096205323
 Option 2 ID : 4410096205325
 Option 3 ID : 4410096205324
 Option 4 ID : 4410096205326
 Status : Answered
 Chosen Option : 1

Q.62 Tall tented T waves in hyperkalemia occur primarily due to:

- Ans
- 1. Acceleration of ventricular repolarization
 - 2. Prolongation of ventricular depolarization
 - 3. Delayed atrial depolarization
 - 4. Suppression of sinoatrial node

Question Type : MCQ

Question ID : 4410091703192

Option 1 ID : 4410096717906

Option 2 ID : 4410096717908

Option 3 ID : 4410096717907

Option 4 ID : 4410096717909

Status : Answered

Chosen Option : 1

Q.63 Which ECG feature most accurately identifies Mobitz Type II second-degree AV block?

- Ans
- 1. Shortened PR interval
 - 2. Sudden dropped QRS complexes without prior PR prolongation
 - 3. Complete atrioventricular dissociation
 - 4. Progressive PR interval lengthening before dropped beat

Question Type : MCQ

Question ID : 4410091703121

Option 1 ID : 4410096717629

Option 2 ID : 4410096717626

Option 3 ID : 4410096717628

Option 4 ID : 4410096717627

Status : Answered

Chosen Option : 2

Q.64 Gas exchange in the lungs occurs at the level of the:

- Ans
- 1. Bronchi
 - 2. Bronchioles
 - 3. Alveoli
 - 4. Trachea

Question Type : MCQ

Question ID : 4410091579002

Option 1 ID : 4410096237140

Option 2 ID : 4410096237141

Option 3 ID : 4410096237142

Option 4 ID : 4410096237143

Status : Answered

Chosen Option : 3

Q.65 Which segment is primarily analyzed to diagnose an ST-elevation myocardial infarction (STEMI)?

- Ans
- 1. P wave
 - 2. PR interval
 - 3. ST segment
 - 4. T wave

Question Type : MCQ

Question ID : 4410091570443

Option 1 ID : 4410096202759

Option 2 ID : 4410096202758

Option 3 ID : 4410096202756

Option 4 ID : 4410096202757

Status : Answered

Chosen Option : 3

Q.66 Which of the following is most likely to trigger a premature ventricular contraction?

- Ans
- 1. Increased vagal tone
 - 2. Slow heart rate
 - 3. Normal conduction pathway
 - 4. Electrolyte imbalance

Question Type : MCQ

Question ID : 4410091570530

Option 1 ID : 4410096203092

Option 2 ID : 4410096203094

Option 3 ID : 4410096203095

Option 4 ID : 4410096203093

Status : Answered

Chosen Option : 1

Q.67 Which ECG change best differentiates left ventricular hypertrophy from simple increased cardiac workload without structural enlargement?

- Ans
- 1. Uniform ST depression without voltage change
 - 2. Increased QRS voltage with secondary ST-T changes
 - 3. Isolated PR interval prolongation
 - 4. Mild axis deviation with normal QRS amplitude

Question Type : MCQ

Question ID : 4410091704910

Option 1 ID : 4410096724681

Option 2 ID : 4410096724680

Option 3 ID : 4410096724679

Option 4 ID : 4410096724678

Status : Answered

Chosen Option : 2

Q.68 Which component of the ECG lead system is responsible for detecting electrical impulses from the heart?

- Ans
- 1. Monitor
 - 2. Electrode
 - 3. Display screen
 - 4. Battery

Question Type : MCQ

Question ID : 4410091570866

Option 1 ID : 4410096204443

Option 2 ID : 4410096204442

Option 3 ID : 4410096204445

Option 4 ID : 4410096204444

Status : Answered

Chosen Option : 2

Q.69 Digitalis exerts its effect primarily on:

- Ans
- 1. Endocardial contraction
 - 2. Endocardial systole
 - 3. Myocardial repolarization
 - 4. Myocardial depolarization

Question Type : MCQ

Question ID : 441009225121

Option 1 ID : 441009881599

Option 2 ID : 441009881600

Option 3 ID : 441009881597

Option 4 ID : 441009881598

Status : Answered

Chosen Option : 4

Q.70 Left ventricular hypertrophy on ECG is commonly indicated by:

- Ans
- 1. Tall R waves in left chest leads
 - 2. Short QT interval
 - 3. Flattened T waves
 - 4. Low voltage QRS complexes

Question Type : MCQ

Question ID : 4410091583544

Option 1 ID : 4410096255497

Option 2 ID : 4410096255498

Option 3 ID : 4410096255499

Option 4 ID : 4410096255496

Status : Answered

Chosen Option : 1