1. **\***Date and time of ECG (yyyy-mm-dd)**:** am  pm  24-hour clock
2. Atrial rate: beats/min  N/A
3. \*Ventricular rate /Heart rate: beats/min
4. PR interval: msec
5. QRS duration: msec
6. \*QT interval: msec
7. \*QTc interval: msec
8. ECG results\* (choose only one):  Normal

πAbnormal, not clinically significant

πAbnormal, clinically significant

πBorderline

πUnable to evaluate

π For any ECG result that is not Normal, provide comments:

1. \*Heart rhythm**:**

Normal sinus rhythm

Sinus tachycardia

Sinus bradycardia

1. Atrial arrhythmia, specify type:

Premature atrial contractions

Atrial fibrillation

Atrial flutter

Other

1. Ventricular arrhythmia, specify type:

Premature ventricular contractions

Ventricular fibrillation

Ventricular tachycardia

Other

If ventricular arrhythmia, specify morphology: Uniform Multiform

Paced rhythm**,** specify type:AtrialVentricular

Supraventricular tachycardia

Other, specify:

1. Axis direction:  Normal  Left axis deviation  Right axis deviation
2. Right atrial enlargement:  Absent  Present
3. Left atrial enlargement:  Absent  Present
4. Ventricular pre-excitation/ Wolff-Parkinson-White Syndrome:  Absent  Present
5. \*ST segment abnormality:  Absent  Present
6. \*T wave abnormality:  Absent  Present  Peaked
7. \*Right ventricular hypertrophy:  Absent  Present
8. \*Left ventricular hypertrophy:  Absent  Present
9. \*Patterns of previous myocardial infarction:  Absent  Present
10. Conduction block:  Absent  Present
11. If conduction block present,
    1. First degree AV block:  Absent  Present
    2. Second degree AV block:  Absent  Present
    3. Third degree (complete AV block):  Absent  Present
    4. Complete bundle branch block:  Absent  Present
    5. Incomplete bundle branch block:  Absent  Present
    6. If complete or incomplete buddle branch block present, type:

Left  Right  Non-specific intraventricular conduction delay

* 1. Left anterior hemiblock:  Absent  Present

## General Instructions

An electrocardiogram (ECG) is often used during the screening visit of a study to evaluate a participant’s/subject’s cardiac health and determine whether the participant/subject is eligible for the study. Follow up ECGs may be performed to continue to monitor the participant’s/subject’s heart rhythms over the course of the study.

## Specific Instructions

Please see the Data Dictionary for definitions for each of the data elements included in this CRF Module.

* Data and time ECG performed – Record the date/time according to the ISO 8601, the International Standard for the representation of dates and times ([International Organization for Standardization](http://www.iso.org/iso/home.html) ). The date/time should be recorded to the level of granularity known (e.g., year, year and month, complete date plus hours and minutes, etc.).
* Atrial rate – Record the atrial rate in beats per minute.
* Ventricular Rate/Heart Rate – Record the ventricular rate/heart rate in beats per minute.
* PR interval – Measure and record the PR interval in milliseconds (msec).
* QRS duration – Measure and record the QRS duration in milliseconds (msec).
* QT interval – Measure and record the QT interval in milliseconds (msec).
* QTc interval – Measure and record the QTc interval in milliseconds (msec).
* ECG Results – Choose all that apply. If 'Normal sinus rhythm' is chosen no other values can be chosen.
* Paced rhythm – Choose all that apply.
* Atrial arrhythmia – Choose all that apply.
* Ventricular arrhythmia – Choose all that apply.
* Axis direction – Choose one.
* Conduction block – Choose one.
* First degree AV block – Only answered if Present is answered for Conduction block. Choose one.
* Second degree AV block – Only answered if Present is answered for Conduction block. Choose one.
* Third degree AV block – Only answered if Present is answered for Conduction block. Choose one.
* Complete bundle branch block - Only answered if Present is answered for Conduction block. Choose one.
* Incomplete bundle branch block - Only answered if Present is answered for Conduction block. Choose one.
* Left anterior hemiblock - Only answered if Present is answered for Conduction block. Choose one.