1.0 PURPOSE:
   1.1 To standardize the correct placement of electrocardiogram (ECG) electrodes for cardiac monitoring.
   1.2 To provide guidance on selection of appropriate monitoring leads based on patient needs so that suitable treatment may be provided.
   1.3 To provide guidance on detecting recurrent and transient myocardial ischemia through continuous ST-segment monitoring when clinically indicated.

2.0 DEFINITIONS:
   2.1 Arrhythmia - An arrhythmia is broadly defined as an abnormality of the heart rhythm.
   2.2 Continuous Cardiac Monitoring – Refers to the monitoring of the heart’s electrical activity generally by electrocardiography. The type and duration of continuous cardiac monitoring is ultimately a physician’s decision and is dependent upon available existing equipment and human resources. Options may include bedside continuous cardiac monitoring, remote telemetry monitoring, or 12 lead electrocardiography performed at the bedside by appropriately trained personnel.
   2.3 ST-Segment – represents early ventricular repolarization and is the flat line between the QRS complex and T wave of the ECG waveform.
   2.4 Nurse - Refers to Registered Nurses (RN) and Licensed Practical Nurses (LPN). Nurses will follow the policies/procedures outlined by their employer in regards to scope of practice.

3.0 GUIDELINE:
   3.1 The following practice guideline requires nurses with advanced knowledge and skill.
   3.2 Patient monitoring ECG electrodes are to be changed every 72 hours and as needed (PRN).

4.0 EQUIPMENT:
   4.1 Soap, water, and washcloth
   4.2 Clippers
   4.3 Package of disposable ECG electrodes
   4.4 ECG cable and lead wires
   4.5 Cardiac monitor
5.0 PROCEDURE:
5.1 SKIN PREPARATION FOR ELECTRODE PLACEMENT
  5.1.1 Perform hand hygiene before direct patient contact and subsequently as indicated.
  5.1.2 Select sites with intact skin, without impairment of any kind. 
      NOTE: Electrodes should not be placed over scar tissue, bony prominences, implanted devices, medication patches, lesions, skin folds, burns or erythema.
  5.1.3 Clip hair from sites as necessary. NOTE: Shaving application sites can irritate the skin.
  5.1.4 Wash sites thoroughly with soap and water, leaving no soap residue.
  5.1.5 Dry skin thoroughly. NOTE: Moist skin is not conducive to electrode adherence. Wiping the electrode area with a washcloth or gauze dries and roughens the skin to enhance conduction.

5.2 CONNECTING ECG LEADS
  5.2.1 Date each electrode.
  5.2.2 Attach the ECG leads to the electrodes. NOTE: If using ECG leads with clips, attach before or after applying electrodes to patient’s skin. If using ECG leads with snaps, attach before applying electrodes to patient’s skin to maintain integrity of electrode gel.
  5.2.3 Apply electrodes to the skin.

5 Lead System:

RA – below right clavicle, at the second intercostal space (ICS), midclavicular line (MCL).
LA – below left clavicle, at the second ICS, MCL.
RL – below the ribcage, right anterior axillary line.
LL – below the ribcage, left anterior axillary line.


NOTE: Electrodes are positioned to minimize artifact. Only one precordial lead can be displayed. Electrode placement of precordial lead will identify the lead used.
**Precordial lead (V Lead)** – select appropriate location (see below):

- $V_1$ – 4th ICS, right sternal border.
- $V_2$ – 4th ICS, left sternal border.
- $V_3$ – between $V_2$ and $V_4$.
- $V_4$ – 5th ICS, left MCL.
- $V_5$ – between $V_4$ and $V_6$, left anterior axillary line.
- $V_6$ – left midaxillary line at the same horizontal level as $V_4$.

**NOTE:** Recommended monitoring leads are:
- Arrhythmias: Leads II, $V_1$
- Acute Coronary Syndrome (ACS): Leads III, $V_3$
- Demand Ischemia (ICU patients): Lead $V_5$ or as directed by clinical pathway documents for specific areas.

**3 Lead System:**

- **RA** – close to the right shoulder near the junction of the right arm and torso.
- **LA** – close to the left shoulder near the junction of the left arm and torso.
- **LL** – just below the ribcage, midclavicular line
**EASI Lead System:**

**E** – lower part of the sternum at the level of the fifth intercostal space (brown).

**A** – left midaxillary line at the level of the fifth intercostal space (red).

**S** – upper part of the sternum (black).

**I** – right midaxillary line at the level of the fifth intercostal space (white).

A fifth ground electrode can be placed anywhere on the patient’s chest, usually below the 6th rib on the right hip (green).

**NOTE:** A reduced lead set ECG is not identical to the standard ECG and should not be compared with a previously recorded standard ECG for diagnoses that require serial ECG assessment.

5.2.4 Plug ECG cable into the ECG module. **NOTE:** An ECG waveform and value will appear on the monitor display. If the patient has a pacemaker, ensure monitor is set appropriately to recognize pacing.

5.2.5 In the setup ECG menu, select appropriate lead(s) if monitoring additional leads or leads other than monitor defaults. **NOTE:** Select primary and secondary lead if available on the monitor. The monitoring lead choices should be based on the clinical situation and monitoring goals.

5.2.6 Set ECG alarm limits based on patient condition and ensure they are enabled at all times.

5.3 **ST-SEGMENT MONITORING**

5.3.1 Place patient in supine position with head of bed elevated < 45 degrees for ST-segment analysis and to ensure artifact free ECG is obtained.

5.3.2 Ensure ST-segment monitoring is enabled if clinically indicated. Use the most appropriate leads for ST-segment monitoring. **NOTE:** Lead selection is based on the patient’s needs and risk for ischemia and/or arrhythmias. Monitor as directed by Physician, or per unit/program protocols/guidelines. Examples of possible lead selection are as follows:

5.3.2.1 For ACS patients, the leads that best display the patient’s identified area of ischemia are:

- Inferior wall – II or III
- Septal wall – V₁ or V₂
- Anterior wall – V₃ or V₄
- Lateral wall – I, V₅ or V₆

5.3.2.2 For ACS patients with unknown area of ischemia or suspected ACS, use leads III, V₃.

5.3.2.3 For non-cardiac patients, V₅ is valuable for identifying...
demand-related ischemia that can be caused by critical illness.

5.3.3 ST-segments cannot accurately be measured using the 3 Lead System.

5.3.4 It may be difficult to achieve reliable ST-segment monitoring if:

- There is artifact.
- Arrhythmias are present such as atrial fibrillation/flutter (irregular baseline).
- There is continuous ventricular pacing.
- The patient has a left bundle branch block.
- Tachycardia is present.

5.3.5 Set the ST alarm parameter to 1 to 2 mm above and below the patient’s baseline ST-segment. Ensure alarms are enabled at all times.

**NOTE:** ST-segment depression or elevation of 1 to 2 mm that lasts for at least 1 minute can be clinically significant and warrants further patient assessment.

**NOTE:** Using the patient’s baseline ST-segment level is preferred as the patient’s baseline is rarely isoelectric.

5.3.6 Print a rhythm strip, mount and analyze strip on the ECG monitoring record sheet.

### 6.0 DOCUMENTATION

**6.1 Intensive Care Flowsheet or Unit Specific Nursing Documentation Tool:**

6.1.1 Cardiac rhythm and heart rate as per order set, clinical pathway and PRN.

6.1.2 Frequency and type of ectopic beat(s) as per order set, clinical pathway and PRN.

6.1.3 ST-segments on admission and PRN. If continuous monitoring is required as per clinical condition or per unit/program protocols or guidelines, document q4h and PRN.

**NOTE:** Refer to the ST-Segment Learning Package Link Below – Clinical Conditions for ST-Segment Monitoring.


**6.2 ECG Rhythm Strip Record Sheet**

6.2.1 An ECG rhythm strip is to be analyzed and mounted on admission, at the beginning of every shift and as needed with significant rhythm changes.

6.2.2 On each rhythm strip, document date/time, rhythm regularity, atrial and ventricular rates, PR interval, QRS complex, QT interval and lead, AV conduction, impression, symptoms and action.

### 7.0 REFERENCES:

7.1 American Association of Critical Care Nurses Practice Alert: Dysrhythmia Monitoring in Adults (2016). Retrieved from: [https://www.aacn.org/clinical-resources/practice-alerts#page/1](https://www.aacn.org/clinical-resources/practice-alerts#page/1) Doi [http://dx.doi.org/10.4037/ccn2016767](http://dx.doi.org/10.4037/ccn2016767)


