

Follow these Instructions step-by-step:



LevMed AllBrand™ ECG Belt with Handles



Ensure the ECG Patient Cable is connected to the ECG Device.



Ensure the screws on the ECG Belt are tightly closed:





Connect the ECG Patient Cable to the screws using Snap/Crocodile connectors:



*If your ECG Patient Cable has Banana connectors, use the banana-tosnap or the banana-to-crocodile adaptors.



Connect the ECG Patient Cable to each of the 4 clamps:

For Banana Patient Cable:

- 1. Open the screw.
- 2. Insert the banana connector
- 3. Close the screw.

For Snap/Crocodile Patient Cable:

- 1. Close the screw.
- 2. Connect the snap/crocodile.





Open or Remove the patient's shirt:







Wet the 6 Electrodes (V1-V6) with Tap water:





Adjust the right & left handles to fit patient's arms:





If necessary, bend V1 & V2 to ensure electrode contact with patient chest:





When the patient is lying down comfortably, apply the belt on patient chest with V1 and V2 symmetrically on both sides of the sternum:



Note: for women, the belt may be applied under the bra:





Apply the handles on mid-arms, between elbow and shoulder:





Right Handle

Left Handle



Confirm electrodes V4, V5, and V6 are located beneath the breast:







Ensure all 6 electrodes are in contact with patient skin:







Wet the Electrode on each of the 4 Clamps with Tap water:





Apply the clamps on the limbs: Red = Right Arm Yellow = Left Arm Green = Left Leg Black = Right Leg





Ensure the patient is relaxed and does not strain his muscles.

Ask the patient not to move or talk during the assessment.





Note: in case more comfortable, the assessment may be done while the patient is in a sitting position:





Press 'Start' on the ECG Device to take ECG Reading.









Troubleshooting

In case noise is seen on the ECG signal, ensure:

- 1. Water is applied on all electrodes.
- 2. All electrodes are in direct contact with patient skin.
- 3. Patient is relaxed, muscles not strained.





Thank you for using LevMed AllBrand[™] ECG Belt!

For more information contact us at <u>info@levmed.net</u> <u>www.levmed.net</u>