

AcQtrac™ System

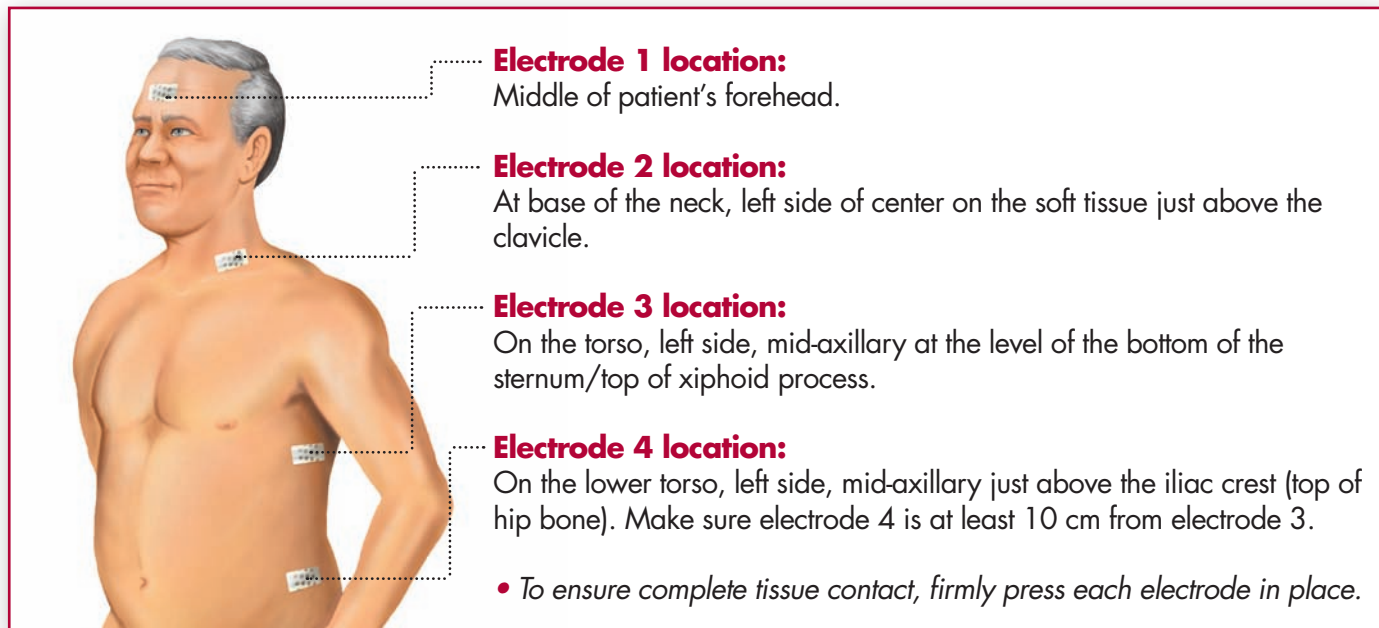
Hemodynamic Assessment

The AcQtrac™ System uses four electrodes to measure hemodynamic parameters including heart rate, stroke volume and cardiac output.

Step 1. Power on the isolation transformer, DAS and PC ten minutes before testing.

Step 2. Patient preparation

- Place patient in the desired position for measurement, allowing the patient to rest comfortably for a few minutes prior to measurement.
- Prepare the patient's electrode placement sites using the NūPrep™ skin prepping gel. Follow the instructions on the tube. Note: Failure to properly prepare the electrode placement sites may result in a noisy signal.
- Open a single package of *väsamed ICG Electrodes* and place on the patient in the following four electrode locations:



Step 3. Measurement

- Complete Patient Setup screen and press **Accept**.
- Complete Test Setup screen and press **Accept**.
- Acquire screen now appears. Select **Sample** or **Start Interval**, depending on sample mode.
- Results are displayed when measurement is complete and data is automatically saved to database.
Note: **Sample** and **Print** may be repeated as needed.
- When completely finished measuring a patient, select **End Patient Session**.

Refer to Operator's Manual for complete instructions on use.
If you have any questions, please call 800-695-2737.

