



The image features a background of a standard 12-lead ECG. Overlaid on this are two diagrams of a human figure illustrating electrode placement for leads I and aVR. The left diagram shows an incorrect setup where the right arm has a '+' sign and the left arm has a '-' sign. A circular inset for lead I shows an inverted waveform with a blue 'X'. A circular inset for lead aVR shows an upright waveform. A blue arrow points to the right diagram, which shows the correct setup with '-' on the right arm and '+' on the left arm. Its lead I inset shows an upright waveform with a blue checkmark, and its lead aVR inset shows an inverted waveform. A curved arrow on the right figure indicates the reversal of electrode positions. At the bottom, two orange-bordered boxes contain the text 'inversion des électrodes' and 'positionnement correct'.

inversion des électrodes

positionnement correct