
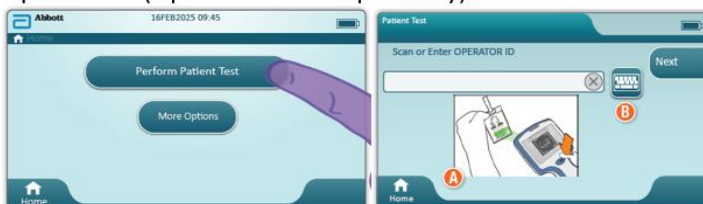


Abbott i-STAT Alinity System Patient Test Guide	Q Pulse Reference Number POC-PINS-21	 MAKING EVERY TEST MATTER
Version Number 1.0	Author Cecilia Anghelescu	

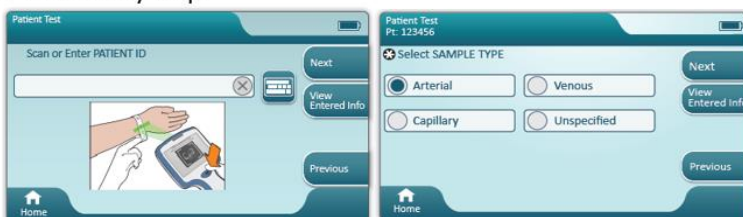
Abbott i-STAT Alinity System Patient test Guide

PROCEDURAL STEPS – RUNNING A PATIENT TEST

1. Once the device is turned on, press 'Perform Patient Test'. Following this, scan or enter Operator ID (Options A or B respectively).



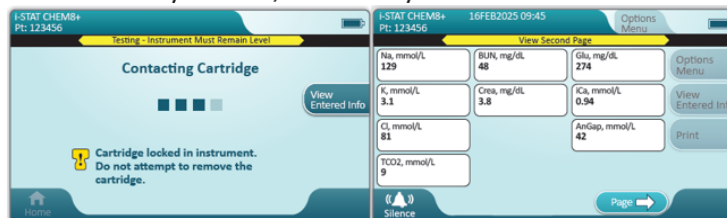
2. Scan or enter patient ID. Then select relevant sample type (this will determine the onscreen help icons at final step). The presence of the asterisk next to the text indicates a mandatory step.




3. Scan cartridge pouch barcode. Observe onscreen help icons, and once filled and secured, insert the cartridge into the device.



4. The device will contact the cartridge and initiate the testing process. Upon completion the device will alert the user that the test is finished and will display the results on screen. When the instrument is customised with reference ranges, these will appear under the analyte result, followed by ref.



Abbott i-STAT Alinity System Patient Test Guide	Q Pulse Reference Number POC-PINS-21	 MAKING EVERY TEST MATTER
Version Number 1.0	Author Cecilia Angheliescu	

- Occasionally numeric results will be replaced with the following symbols. A new test must be performed to obtain the result in question.
 - < > - Instrument cannot calculate the result
 - *** - Instrument is unable to determine the result
 Greater than (>) or less than (<) symbols are displayed if the result is outside the measurement range of the device.

PRINTING

- Printing can be done via two methods. Both methods are initiated by pressing the print button when the results are displayed on the device screen.



TRANSMISSION OF RESULTS

- Can be done via wireless or wired transmission. For wireless a signal strength of 3 bars or higher is recommended (refer to A). To initiate transmission in both methods, touch transmit (B in the wireless image, D in the wired image).

Wired transmission is indicated via C.

