i-STAT SYSTEM

i-STAT 1 WIRELESS CLASSROOM TRAINING OUTLINE

***Lesson***

**i-STAT SYSTEM ORIENTATION**

* + The *i-STAT* System components
		- *i-STAT 1* *Wireless* *Analyzer*
		- *i-STAT 1 Battery Carrier*
		- *i-STAT 1 Rechargeable Battery*
		- *i-STAT 1 Downloader/Recharger*
		- *i-STAT 1 Printer*
		- *i-STAT 1 Electronic Simulator*
	+ Anatomy of the wireless analyzer

***Lesson***

## i-STAT CARTRIDGE

* + Cartridge overview
	+ Cartridge packaging
	+ Temperature storage (refrigerated and room)
	+ Anatomy of a cartridge
	+ Cartridge handling
	+ Cartridge filling
		- Transfer device options
		- Best practice for avoiding quality check codes

***Lesson***

## QUALITY TESTING – External Electronic Simulator

* + Performing an external electronic simulator test
	+ Interpreting external simulator test results
	+ Reviewing stored results
	+ Troubleshooting
		- Quality check codes for simulator testing

***Lesson***

## QUALITY TESTING - Internal Electronic Simulator

* + Performing an internal electronic simulator test
	+ Interpreting internal simulator test results
	+ Reviewing stored results
	+ Troubleshooting
		- Quality check codes for simulator testing

***Lesson***

## QUALITY TESTING - Liquid Quality Control

* + Preparing liquid quality controls
	+ Performing a liquid quality control test
		- Interpreting liquid quality control results
			* Value assignment sheets (VAS)
			* Electronic value assignment sheets (eVAS)(Optional)\*
	+ Reviewing stored results
	+ Troubleshooting***Lesson***

# PERFORMING A PATIENT TEST

* + Preparing the instrument
	+ Performing a patient test
	+ Interpreting test results
	+ Flags (<, >, <>)
	+ Star Outs (\*\*\*)
	+ Factors that affect results
* Reviewing last result
* Reviewing stored results

***Lesson***

# TROUBLESHOOTING

* Startup messages
* Alert messages
	+ Lot expired
	+ Invalid cart
* Quality check codes
	+ Cause/resolution
	+ Quality check code messages
	+ Responding to a quality check code

***Lesson***

# CLEANING AND DISINFECTING

* Cleaning and disinfecting system components

***Lesson***

# PRINTING TEST RESULTS

* Printing via infrared connection with the *i-STAT 1 Printer*
* Printing via hard-wired connection with the *i-STAT 1 Printer* and *i-STAT 1 Downloader/Recharger*

***Lesson***

# PERFORMING SOFTWARE UPDATES (Bi-annual) \*\*

* Updating software with the *i-STAT 1 JAMMLite* application
* Updating software with *i-STAT/DE* (Optional)\*

***Lesson***

# PERFORMING THERMAL PROBE CHECK (Bi-annual) \*\*

* Performing a thermal probe check
* Reviewing stored results

***Lesson***

# TRANSMITTING TEST RESULTS (Optional)\*

* Transmitting results with a wireless network connection

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| **Abbott Point of Care****400 College Road** **Princeton, NJ 08540 USA**[**www.globalpointofcare.abbott**](https://abbott-my.sharepoint.com/personal/louise_gonzalez_abbott_com/Documents/Desktop/www.globalpointofcare.abbott) | **For *in vitro* diagnostic use. For intended use and product details, visit** [**www.globalpointofcare.abbott**](http://www.globalpointofcare.abbott/)**.** **Not all products are available in all regions. Check with your local representative for availability.** **i-STAT 1 Wireless Classroom Training Outline NPE-4839-REV1-APOC-EN (v1.4)****©2023 Abbott. All rights reserved. *i-STAT* is a trademark of Abbott.**  |

* Transmitting results using a network connection with the
*i-STAT 1 Downloader/Recharger.*

\* Requires connectivity and data management. \*\* Abbott releases software for the *i-STAT* System bi-annually.