TRAINING UPDATE

Lab Location: Department:

GEC, SGMC & WAH Core

Date Distributed:
Due Date:
Implementation:

7/1/2016 7/25/2016 **7/25/2016**

DESCRIPTION OF PROCEDURE REVISION

Name of procedure:

Critical Values – Accepting Results in LIS GEC / SGAH / WAH.LIS03 v4

Description of change(s):

Section 5: add tech code to call documentation, specify format for date and time

This revised SOP will be implemented on July 25, 2016

Document your compliance with this training update by taking the quiz in the MTS system.

Quest Diagnostics Site: GEC, SGAH & WAH

Approved draft for training (version 4)

Non-Technical SOP

| Title | Critical Values – Accepting Results in LIS | |
|-------------|--|------------------|
| Prepared by | Leslie Barrett | Date: 12/10/2008 |
| Owner | Marie Sabonis | Date: 12/10/2008 |

| Laboratory Approval | | | | |
|---|-----------------------|------|--|--|
| Print Name and Title | Signature | Date | | |
| Refer to the electronic signature page for approval and approval dates. | | | | |
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| Local Issue Date: | Local Effective Date: | 1 | | |

| Review: | | | |
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| Print Name | Signature | Date | |
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1. PURPOSE

Critical (verify) values are programmed into the system to alert users when action must be taken on critical results. The person taking the critical result must confirm all results called by reading back the patient name, test name and test result.

2. SCOPE

This procedure applies to critical values that are called and documented by technical staff in Sunquest.

It does not apply to critical values that are documented in Data Innovations Instrument Manager; refer to that SOP for details.

3. RESPONSIBILITY

Knowledge of this function is the responsibility of all laboratory staff.

4. **DEFINITIONS**

FAILED VERIFY - Denotes patient result is a critical value. A result qualifies based on critical values defined for a specified test on Sunquest.

CRIT - This is a Callback tag. This tag is appended to critical results based on a calculation or rule defined on Sunquest for a test. This tag alerts the tech that it is a critical value and required action, i.e., Critical phone. It will also qualify the test for Callback.

5. **PROCEDURE**

- 1. Enter results into Function **MEM** or **OEM** as defined in procedures Manual Result Entry or On-line Result Entry.
- 2. If a result falls outside of the critical value limits, you will see the following:

SOD : 200-CRIT FAILED NORMAL [137-145] mmol/L FAILED VERIFY [120-160] mmol/L ACCEPT(Y/N)?: Y

Critical phone

Note: Critical values will have the code CRIT attached to the value.

3. At the accept (Y/N)? prompt, type **Y** to accept the fact that the result is critical, and press *enter*.

Note: You are **NOT** accepting the result into the system at this time.

4. At the Accept, Modify, Display prior, Preliminary, or Reject prompt, you can do one the following.

Note: Before accepting the result on an inpatient, it must be called to the nursing unit. Refer to step 5 for instructions to document the call. For result on an outpatient, see step 8.

- a. Type **D** to display prior results, and press *enter*. You will see any previous results for that test on the screen. Press enter to return to the entry session.
- b. Type **P** to put the result into preliminary status, and press *enter*. This will allow you to recheck the result. If the test is part of a battery, you may type **P-TEST CODE** to put only that test into preliminary status.
- c. Type **R** to reject the result, and press *enter*.
- 5. Prior to accepting the result on an inpatient, you MUST attach a call statement to the result:
 - a. At the Accept, Modify, or Reject prompt, type **M** to modify the result, and press enter. If the test to be modified is part of a battery, type M-TEST CODE and press enter. A message will appear stating

*** WARNING *** MODIFICATION OF TEST RESULTS WILL NOT REAPPLY CALCULATION. RECOMMEND REJECTING SPECIMEN AND RE-ENTER RESULTS. CONTINUE (Y/N): TYPE Y TO CONTINUE.

b. With the cursor flashing under the result, type your call statement in the manner below.

The Text Code CBACK (call to and read back by) must be appended next to the result, then use free text (-;) to add the full name of the person taking the report, the date and time and tech code.

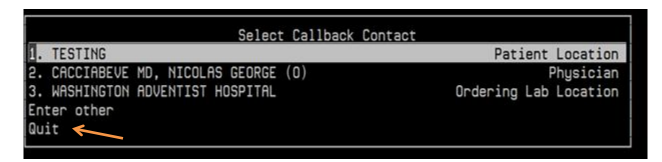
-CBACK-;Sue Smith 072415 1030 1234

Notes:

- The call statement MUST have the full name of the person you called and read back, and the date and time you called.
- If the result is called to a physician, first name is NOT required. Document as ;Dr Last name
- Do **NOT** enter any special characters (@, /, #, :, etc.) in the comment.
- Enter the date as 6 digits in format MMDDYY (example: 032216 for March 23, 2016)
- Use military time (example: 1400 for 2 PM). Do **NOT** insert a colon or AM/PM.
- 6. After attaching your call statement, accept the results. At the Accept, Modify, or Reject prompt, type A to accept the result, and press enter.
- 7. A Call List box will appear next.

***** WARNING *****

- a. The CALL window that displays is alerting you that these results need to be called.
- b. Select QUIT. Results for outpatients will qualify to Callback; results for inpatients will NOT go to Callback.



- 8. For Outpatients
 - a. Outpatient critical values are called by Client Service personnel when the outpatient service desk is open.
 - Refer to the policy Laboratory Service Expectations for hours.
 - Call the Client Service desk and document the call on the Outpatient Critical Value Call Log
 - b. When the outpatient service area is closed, laboratory technical staff is responsible for notifying the medical provider.
 - Call documentation is entered in the LIS in the same manner as inpatients.

• Additional information about contacting physician offices after hours can be found in the policy Critical Values.

6. RELATED DOCUMENTS

Critical Values, Laboratory policy
MEM - Manual Result Entry, LIS procedure
OEM - On Line Entry Method, LIS procedure
Callback, LIS procedure
Data Innovations Instrument Manager, Laboratory policy
Outpatient Critical Values, Laboratory policy
Outpatient Critical Value Call Log (AG.F317)

7. REFERENCES

SunQuest Systems Functions Training Manual, 7/3/2001

8. REVISION HISTORY

| Version | Date | Reason for Revision | Revised By | Approved By |
|---------|---------|---|---------------|----------------|
| | | Supersedes SOP LIS040.001 | | |
| 000 | 2/11/14 | Section 4: Added definitions | M. Sabonis | M. Sabonis |
| | | Footer: version # leading zero's dropped due to new | | |
| | | EDCS in use as of 10/7/13. | | |
| 1 | 3/18/15 | Section 2: clarify applies to SQ LIS, not DI system | L Barrett | M Sabonis |
| | | Section 5: specify inpatient calling in step 4, | | |
| | | mandate use of CBACK code in 5, revise | | |
| | | instruction for Callback, add outpatient process in | | |
| | | step 8. Remove all Callback screen shots | | |
| | | Section 6: add form, DI and OP Critical SOPs | | |
| 2 | 8/4/15 | Section 5: add requirement to document date in call | L Barrett | M Sabonis |
| | | comment, and do not enter special characters | | |
| 3 | 6/10/16 | Section 5: add tech code to call documentation, | L Barrett | M Sabonis |
| | | specify format for date and time | | |

9. ADDENDA AND APPENDICES

None