#### TRAINING UPDATE

Lab Location: Department:

GEC, SGMC & WAH Core Lab

**Due Date: Implementation:** 

**Date Distributed:** 

7/5/2018 7/31/2018 **7/10/2018** 

#### **DESCRIPTION OF PROCEDURE REVISION**

#### Name of procedure:

### Group Lead and Tech in Charge Duties SGAH.L02 v7

This has been converted to a system SOP

#### **Description of change(s):**

Changes were made to match current practice

Header: Added other sites

Section 3: Delete free text log and dry-erase board

Section 5: Remove 'SG only' for Vocera;

Update shift coverage options

Section 6: Add on call and expectation policies

This revised SOP will be implemented on July 10, 2018

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

Germantown Emergency Center

#### Non-Technical SOP

Title	Group Lead and Tech in Charge Duties	
Prepared by	Leslie Barrett	3/23/2010
Owner	Robert SanLuis	3/23/2010

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

Review:		
Print Name	Signature	Date

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#### 1. PURPOSE

The Group Leads are responsible for various day-to-day activities as outlined in this procedure. If there is no Group Lead on duty (off shifts, weekends, holidays), an MTII or senior staff member will be assigned to assure that there is a responsible staff person on duty in the laboratory to answer questions, direct inquires, assure adequate staffing, document sick calls report, and monitor laboratory information systems (LIS) operation.

#### 2. SCOPE

The Group Leads are scheduled as required by the department. The additional duties of the Group Lead are to be completed during the normal course of their day. Administrative time will be indicated on the schedule to allow for completion of duties without resorting to overtime.

The "Tech in Charge" (TIC) is assigned when a Group Lead is not physically on site. This duty is typically rotated among the MT II or Senior MT staff, but may include other experienced technologists that are classified as CLIA General Supervisors.

#### 3. RESPONSIBLITY

The Group Leads are responsible for general operations including QC Review, Inventory Control, Shift Log Review, monitor OL for turn around time (TAT), review pending logs, move staff to workload, coordinate training, and resolving customer concerns, and other duties as assigned.

#### **GROUP LEAD DUTIES**

#### A. DAILY

- 1. Review Logs
  - Bench logs, including pending logs and delta failures
  - QA logs

- Calibration reports (Chemistry)
- Free Text Log

#### 2. Inventory Control

- Ensure incoming supplies are properly logged, received, and stowed appropriately.
- Check incoming QC and reagents to ensure that lot-to-lot and shipment-toshipment checks are performed prior to being placed in use

#### 3. Monitor Work Assignments

- Check status of pending calibrations, delegate to staff on the bench.
- Check OL Monitor status and insure testing is performed and resulted.

#### 4. CAP review

- Check status of proficiency samples via pending log and/or dry erase board.
- Review results by comparing hard-copy results with CAP website entry and document review with initials / date.
- Submit all appropriately completed documentation to supervisor for final approval.

#### B. WEEKLY

- 1. Review QC and submit QC summary reports all sections due by middle of the following week with complete Quality Variance (QV) forms as applicable.
- 2. Review Maintenance and Temperature Logs all sections due by middle of the following week with complete Quality Variance (QV) forms as applicable.
- 3. Identify QC and maintenance issues and implement corrective action.

#### C. MONTHLY

- 1. IQAP for participating instruments submit data monthly, as assigned.
- 2. Print monthly QC reports for all areas, place in binders and submit for review to supervisor with the Monthly QC Summary Report.

# D. EVERY 6 MONTHS (Coordinated with the Technical Specialist and recurring calendar)

- 1. Initiate Instrument Comparisons (Recurring Calendar)
- 2. Carryover (Recurring Calendar)
- 3. Auto versus Manual Comparisons. Enter data in correlation tables and submit to supervisor for approval. (Recurring Calendar)
- 4. Platelet Poor Plasma verification (Recurring Calendar)
- 5. Linearity and Calibration Verification (Recurring Calendar)

#### TECH IN CHARGE DUTIES

The supervisor will identify the "Tech in Charge" (TIC) for each shift on the work schedule when a Group Lead is not on site. The TIC is responsible for carrying out the duties each shift as outlined in this procedure. Refer to Tech-in-Charge (TIC) Pass Down Log.

- 1. Overdue Log Monitor (OL) (SGMC and WAH only)
  - Check OL Monitor for tests that are coming up to or have passed required turn-around time
  - Follow up with staff to determine cause of delays
  - Reset monitor if necessary

#### 2. Review Logs

- Failed Verify Log (Resolve by end-of-shift)
- QC outlier report will be reviewed 4 hours into each shift to detect missed look-backs

#### 3. Assess Staffing

- Ensure benches are covered at all times
- Move staff as needed to cover
- Review call-in log and reassign benches or ask staff to stay/come in early or contact additional staffing to come in and cover (per minimum staffing requirements)
- Coordinate staff breaks and lunch to assure timeliness and lab coverage

#### 4. Check Critical Call Queue

• All critical values are called and documented at the end of each shift

#### 5. Staff Communication

• Check with Staff for any problems during the shift (FES, QC, etc.)

#### 4. **DEFINITIONS**

None

#### 5. PROCEDURE

- At the start of the shift the Group Leads or designated TIC will meet with the Group Lead or TIC from the previous shift to get an update on the status of the laboratory. This update will include instrument issues and staffing concerns, as well as any other problems that will affect laboratory operations in the coming shift. The Vocera (SGMC only) and Stroke Pager (SGMC and WAH) will be handed off at this point and will be checked by the incoming TIC.
- 2. The Group Lead or TIC will evaluate staffing to ensure that the minimum numbers of people are available to work. The minimum number required for each shift is indicated on the tables below.
- 3. The Group Lead or TIC should attempt to obtain coverage by using the following methods. Assess the work and determine whether shift/workload can be managed by those present. Care should be taken to minimize overtime and double shifts whenever possible. No person may work more than 16 hours in a 24 hour period.

a. First: Ask for a volunteer to stay and provide coverage. It is appropriate to utilize split shift coverage if available (Someone stays over and

someone comes early).

b. Second: Notify the On Call person designated on the schedule (highlighted or

bold per scheduling supervisor) to be ready to stay / arrive early as

needed

**Note:** Forced overtime may be utilized if more than one person calls out or if

workload requires it.

#### MINIMUM STAFFING AT WAH

	Monday to Friday				Saturday/Sunday/Holidays					
Shift	Phleb	Front Desk	Spec Proc	Blood Bank	Core Lab	Phleb	Front Desk	Spec Proc	Blood Bank	Core Lab
Early AM	4					4				
Days	3	1	2	1	3	2	1	1	1	3
Evenings	2	1	1	1	2	2	1	1	1	2
Nights	1	NA	1	1	1	1	NA	1	1	1

#### MINIMUM STAFFING AT SGMC

	Monday to Friday					Saturday/Sunday/Holidays				
Shift	Phleb	OP Lab	Spec Proc	Blood Bank	Core Lab	Phleb	OP Lab	Spec Proc	Blood Bank	Core Lab
Early AM	7					7				
Days	7	2	2	1	4	7	1	1	1	4
Evenings	2	1	1	1	4	2	1	1	1	3
Nights	1	N/A	1	1	2	1	N/A	1	1	2

#### MINIMUM STAFFING AT GERMANTOWN

	Monday to Friday	Saturday/Sunday/ Holidays
Shift	Core Lab	Core Lab
Days	1	1
Evenings	1	1
Nights	1	1

4. The Group Lead or TIC will ensure that all critical values generated during the shift are called to the appropriate person. The Failed Verify Log should be checked near

the end of the shift for both inpatients and outpatients. All critical values that have not been called will be called to the appropriate caregiver and documented per procedure.

- 5. The Group Lead or TIC must be aware of what is happening in the laboratory during his/her shift. This is accomplished by walking around and asking questions to determine if there are issues that are impacting TAT and patient care.
- 6. At the end of the shift the Group Lead or TIC will meet with the TIC or supervisor for the next shift and communicate any problems encountered on the shift and any issues that will impact operations on the next shift.

SGMC: The Vocera and Stroke Pager are handed off at this point to the incoming Group Lead or TIC.

WAH: The Stroke Pager is handed off at this point to the incoming Group Lead or TIC.

- 7. The Group Lead or TIC is responsible for contacting the Pathologist on call and/or the Administrator on call as needed.
- 8. LIS issues
  - a. All Techs should discuss with Group Lead or TIC prior to paging LIS on call.
  - b. When LIS / HIS (Cerner) issues arise, refer to addenda A for actions
- 9. Group Lead or TIC will coordinate Instrument and LIS downtime activities. All instrument and LIS downtime is communicated to the ED, ICUs, Nursing Supervisor, and supervisor/director as appropriate. Updates will be provided hourly to the ED and Nursing Supervisor.

#### 6. RELATED DOCUMENTS

Critical Values – Accepting Results in LIS, LIS procedure
Critical Value Report, LIS procedure
Callback, LIS procedure
Inter-Shift Communication, Laboratory policy
On Call Policy, Laboratory policy
Laboratory Service Expectations, Laboratory policy
Tech-in-Charge (TIC) Pass Down Log (AG.F128)
QA Recurring Calendar (AG.F347)

#### 7. REFERENCES

None

#### 8. **REVISION HISTORY**

Version	Date	Reason for Revision	Revised By	Approved By
000	3/23/2010	Updated owner	L.Loffredo	L.Loffredo
		Section 2: General Supervisor CLIA	R.SanLuis	R.SanLuis
		Section 3: General Revision and added	C.Reidenauer	C.Reidenauer
		assignments		
		Section 5: Group Lead added to all items;		
		Added assess if replacement staff needed;		
		Vocera handoff; Updated Minimum		
		staffing; GL or TIC to coordinate downtime		
001	8/3/2011	Section 3: Add detail to Group Lead duties	R.SanLuis	L.Loffredo
		Section 5: Add instrument downtime and		
		detail to item 10		
		Section 6: Add Inter-Shift Communication,		
002		TIC Pass Down Log, Recurring Calendar	* * 00 1	* * * * * * * * * * * * * * * * * * * *
002	11/15/12	Section 3: Replace PI form with Quality	L.Loffredo	L.Loffredo
		Variance, remove online for IQAP	R.SanLuis	R.SanLuis
002	6/2/2012	Section 5: Minimum Staffing revised	D.C. I.	D.C. I.
003	6/3/2013	Section 5: Revise process to obtain staffing	R.SanLuis	R.SanLuis
004	2/7/2014	coverage (item 3)	1 D	D.C. I.
004	3/7/2014	Section 5: Add LIS / HIS issues (item 9)	L.Barrett	R.SanLuis
		Section 9: Add scripts	R.SanLuis	
		Footer: version # leading zero's dropped		
5	5/4/2016	due to new EDCS in use as of 10/7/13.	L.Barrett	R.SanLuis
3	5/4/2016	Section 3: Add break and lunch		R.SanLuis
		coordination to TIC	Z.Morrow	
		Sections 4, 5, 6: Remove ADT error log Section 5: Add stroke pager for SG &	J. Negado	
		WAH, update minimum staffing		
6	6/20/2108	Header: Add other sites	L.Barrett	R.SanLuis
0	0/20/2108	Section 3: Delete free text log and dry-erase	S. Codina	K.SaiiLuis
		board	Z. Morrow	
		Section 5: Remove 'SG only' for Vocera,	Z. WIOHOW	
		update shift coverage options		
		Section 6: Add on call and expectation		
		policies		

#### ADDENDA AND APPENDICES 9.

Script for Group Leads / TIC and Help (Service) Desk

#### Script for Group Leads / TIC and Help (Service) Desk

#### Issue Action

## Lab not getting Orders from Cerner

- 1. Lab Tech in charge will check the interfaces in Sunquest
- 2. If the interfaces are down, then the Lab tech in charge will start up the interfaces
- 3. If the interfaces do not stay up in Sunquest, then Lab tech in charge will contact LIS On-call and notify the Resource Nurse of the issue. LIS On-call contact Sunquest vendor.
- 4. If the interface is up on Sunquest, the Lab tech in charge will open a ticket with the Help Desk stating that the Lab is not getting Orders from Cerner. They will specifically state that this is an interface issue. Write down ticket number from Help Desk for reference.
- 5. Once the ticket is open, Lab tech in charge will notify LIS On-call and Resource Nurse about the issue.

# Calls to Lab that Units/ER are not getting their lab results.

- 1. Lab Tech in charge will check the interfaces in Sunquest
- 2. If the interfaces are down, then the Lab tech in charge will start up the interfaces
- 3. If the interfaces do not stay up in Sunquest, then Lab tech in charge will contact LIS On-call and notify the Resource Nurse of the issue. LIS On-call contact Sunquest vendor.
- 4. If the interface is up on Sunquest, the Lab tech in charge will open a ticket with the Help Desk stating that the Unit/ER is not getting Lab Results into Cerner. They will specifically state that this is an interface issue. Write down ticket number from Help Desk for reference.
- 5. Once the ticket is open, Lab tech in charge will notify LIS On-call and Resource Nurse about the issue.

# Calls to Lab that the Units/ER are not getting their Lab Labels (nondowntime)

- 1. Lab tech in charge will contact LIS On-call
- 2. LIS on call will check interfaces on Sunguest and locks.
- 3. If necessary, LIS On-call will contact Sunquest with the following information "Lab Label printers are not printing".
- 4. If Help Desk is contacted, they will follow Help Desk wiki for Printer support

#### Lab Staff cannot access Sunquest from any device

- 1. Tech in charge calls Help Desk with information that "All Lab staff cannot log onto Sunquest, SmartTerm or GUI. Please open ticket as a priority".
- 2. AHC-APP-CLIN person will contact Marie Sabonis and work with her on the next steps towards resolution.
- 3. If Sunquest is down and un-accessible, then Lab Staff will go to downtime procedures.
- 4. If only one person is having a problem accessing SmartTerm or Sunquest, then they will contact the Help Desk.