### TRAINING UPDATE

Lab Location: Department: GEC Core 
 Date Distributed:
 11/28/2016

 Due Date:
 12/20/2016

 Implementation:
 12/20/2016

## **DESCRIPTION OF PROCEDURE REVISION**

Name of procedure:

## Startup and Maintenance, Siemens Dimension® Xpand GEC.C07 v7

# Dimension Xpand Maintenance Log AG.F179.3

**Description of change(s):** 

## SOP:

## Section

Reason

- 5 A.1 updated schedule
  - B.1 removed deleting segment positions
  - C.1 added note for probe cleaner

# FORM:

No change to content. Margins re-aligned so SmartSolve date stamp will not print on top of chart

This revised SOP and FORM will be implemented on December 20, 2016

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

Non-Technical SOP

Title	Startup and Maintenance, Siemens Dimension® Xpand						
Prepared by	Leslie Barrett	Date: 8/10/2009					
Owner	Robert SanLuis	Date: 6/8/2011					

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

Review:									
Print Name	Signature	Date							

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#### 1. PURPOSE

To outline the daily startup procedure for the Siemens Dimension Xpand instruments and describe all other maintenance that must be performed as scheduled.

#### 2. SCOPE

This procedure applies to all Core Laboratory personnel working with the Siemens Dimension Xpand instruments.

#### 3. **RESPONSIBILITY**

Core Laboratory personnel are responsible for performing and complying with this procedure.

The Technical Supervisor is responsible for content and review of this procedure.

#### 4. **DEFINITIONS**

None

#### 5. **PROCEDURE**

#### A. General Information and Schedule

1. The daily startup, weekly and monthly maintenance will be performed by the night shift. Startup and maintenance schedule:

Instrument	Xpand 1	Xpand 2
Daily startup	Day shift	Night shift
Weekly maintenance	Night shift	Night shift
Monthly maintenance	Night shift	Night shift

2. The daily monitoring of the instrument waste will be performed on all three shifts.

- 3. The Core Laboratory Group Leads are responsible for the weekly review of maintenance logs.
- 4. The Core Laboratory Supervisor, Operational Director or designee is responsible for the monthly review of maintenance.
- 5. A check off log is provided on each instrument for the technologist to sign. The required checkpoints must be completed as scheduled. A technologist on each shift must initial that they have completed the required checkpoints.
- 6. Documentation After **any** maintenance is completed the following must be performed.
  - a. Run System Check. Document results on the forms provided for each instrument.
  - b. Run QC.
  - c. Do not release any patient result until the System check and QC successfully passes.
  - d. Document function check on the maintenance Log Sheet.

#### **B.** Daily Startup

- 1. Delete all segments positions
  - a. Press Alt/S
  - b. Press F3 Delete
  - c. Respond to prompts.
- 2. Access the Daily Maintenance Program. From the Operating Menu: a. Press F4: System Prep
  - b. Press F8: Daily Maint
- 3. Record the cuvette and reagent temperatures in the Maintenance Log.
- 4. Clean the sample area and empty cuvette waste
  - a. With the instrument in Standby, press Pause to stop the sampler systems from moving.
  - b. Raise the sample and reagent lids and remove all segments from the sample area.
  - c. Clean the inside of the sample with a damp cloth.
  - d. Close the sample and reagent lids.
  - e. Press Pause to restart the sampler system.
  - f. Open the right cabinet door and cut the cuvette string about 12 inches down from the instrument. Be sure to cut the between two cuvettes to prevent spilling fluids from a sealed cuvette.
  - g. Empty the accumulated cuvette waste.

- 5. Check for other maintenance when F2: Check Counts or F3: HM Counts appears in the function key area. Sample, R1 and R2 probes are to be changed before or at 30,000 cycles.
- 6. Run System Check:

The instrument is preprogrammed at a specific time interval to run a system check automatically on a daily basis.

- Ensure there is a CHK Flex on the instrument prior to the system Check running.
- The instrument will flag if there is not enough CHK Flex reagent in the inventory.

At any time the operator has the ability to run the system check manually to verify instrument performance.

- 7. Record System Check results on the Dimension Xpand Daily System Check log.
  - **Note:** Unacceptable System Check results appear on the print out in white letters on a black background. An asterisk on the report indicates that the cuvette had a processing problem. If the System Check Printout indicates that your results are not acceptable refer to System Check Trouble shooting in the Operators Guide.
- 8. Check/replenish reagent, IMT and HM inventory:
  - a. For reagent inventory, press Alt/I
  - b. For IMT, from the Operating Menu, press:
    - 1) F4: System Prep
    - 2) F3: IMT
    - 3) F1: Change Consumables
  - c. For HM, from the Operating Menu, press
    - 1) F4: System Prep
    - 2) F6: System Counters
    - 3) F6: HM Counters
- 9. Process Quality Control according to Laboratory procedures.

### C. Weekly Maintenance

- 1. Clean HM Wash Probes and the R2 reagents Probe
  - a. With the system in Stand by, go to the HM Pump Prime screen
  - b. Raise the sample and regent lids.
  - c. Dip a clean cotton swab in water and, beginning at the top of the probe, wipe down the outside of both wash station probes.
  - d. Turn the splined shaft on the R2 reagent arm until the R2 probe comes up out of the R2 reagent drain. Then move the arm until you can easily access the R2 probe.
  - e. Dip a clean cotton swab in 0.1N sodium hydroxide (reagent probe cleaner) and scrub the nut at the top of the probe tube. Then, beginning at the top, wipe down the outside of the R2 reagent probe.

**Note**: If a bottle of reagent probe cleaner is used as source of 0.1N sodium hydroxide, then only use that particular bottle for weekly R2 probe cleaning. Do NOT use that bottle on the instrument.

- f. Press F1: HM Wash Pump to prime the HM wash pump.
- g. Document the cleaning on the Weekly Log Sheet.
- 2. Replace IMT Sensor, Run Dilution Check & Condition Sensor. This is done every 5 days and the instrument will give a reminder. For step by step procedure see the IMT Info section in the Dimension Quick Reference Guide or the Operator's Guide 2-59.
- Clean Windows according to the Dimension Xpand Maintenance Log. All the windows are cleaned the first week. Only the dirty windows are cleaned the rest of the month

#### **D.** Monthly Maintenance

- 1. Siemens Dimension
  - a. Replace IMT Pump Tubing
  - b. Replace / Clean Air Filters
  - c. Replace HM Pump Heads
    - For step by step procedure see the Operator's Guide 3-15.
  - d. Stylette the HM Wash Probes
  - e. IMT System Clean (The instrument will give a reminder) For step by step procedure see the IMT Info section in the Dimension Quick Reference Guide or the Operator's Guide.
- 2. Millipore (performed by day shift)
  - a. Culture Millipore Water. Clean tip with alcohol pads first. Then pour a 1:10 bleach/water solution over the tip and let sit for a minimum of 15 minutes. Let water flow into the basin until half full and then culture the water.
  - b. Replace Chlorine Tablet as needed by the indicator light on the Millipore. Refer to Millipore (AFS – Analyzer Feed System) procedure for step-by-step instructions.

#### E. Non-scheduled or 'As Needed' Maintenance (performed by any shift)

Note: not limited to those listed below

- 1. Sample probe change before or at 30,000 cycles.
- 2. Reagent probes (R1 and R2) change before or at 30,000 cycles.
- 3. Source lamp changed
- 4. IMT probe change
- 5. IMT tubing change
- 6. Any scheduled maintenance that is performed off-cycle

#### 6. **RELATED DOCUMENTS**

Millipore (AFS – Analyzer Feed System), Siemens Dimension® Xpand, Chemistry procedure

The Dimension Quick Reference Guide

Dimension Xpand Maintenance Log (AG.F179) Dimension Xpand Daily System Check (AG.F290) Dimension Xpand QuikLYTE Results (AG.F291)

## 7. **REFERENCES**

Dimension Xpand Clinical Chemistry Operators' Guide, 09/2008

## 8. **REVISION HISTORY**

Version	Date	Reason for Revision	Revised By	Approved By
		Supersedes SOP C041.002		
000	2/11/11	Update owner and title page Section 5: item A.8 relocated from end of section, item F added	W. McMillan	Dr Cacciabeve
001	6/8/11	Update owner Section 5: change Stylette HM wash probes and clean windows to weekly maintenance, remove monthly monopump maintenance Section 9: add maintenance form	L Barrett	Dr Cacciabeve
002	1/29/12	Section 5: Items B.5 and F.1&2 - add frequency for change before or at 30,000 cycles. Section 9: edit log sheets to reflect cycle count for probe changes.	J Buss	Dr Cacciabeve
003	8/14/12	Sections 1 & 2: add analyzer name Section 5: remove instructions specific to SGAH and/or WAH; change IMT System clean, Stylette HM wash probe & Millipore to monthly frequency, add HM pump heads Section 9: remove RXL log, add Xpand log	L Barrett, A Chini	R SanLuis
004	7/15/14	Section 5: Item B.6 changed to automatic process Section 6: Update logs Section 9: Log moved to section 6 Footer: version # leading zero's dropped due to new EDCS in use as of 10/7/13.	L Barrett, A Chini	R SanLuis
5	9/16/14	Section 5: Item B.6 clarified, add option for manual process. Item C.3specified frequency	H Genser	R SanLuis
6	11/17/16	Section 5: Item A.1 updated schedule, B.1 removed deleting segment positions, C.1 added note for probe cleaner	U Iyoho, L Barrett	R SanLuis

# 9. ADDENDA AND APPENDICES

None



## DIMENSION XPAND MAINTENANCE LOG

S/N \_\_\_\_\_

MONTH/YEAR \_\_\_\_\_

		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
	Verify Cuvette Temp. (36.8° - 37.2° C)			_		_	-		-	-	-									-						-				-		-
LY	Verify Reagent Temp. (2° - 8° C)																															
DAILY	Verify HM Temp. (42° - 44° C)																															
	Verify System Check																															
	Cut Waste Film																															
	Record Millipore Reading																															
	Daily QC Performed and																															
	Verified by (Initials)																															
				Date	e and	l Init	ials				]	Date	and	Initia	als				Ι	)ate a	and I	nitia	ls				D	ate ai	nd In	itials		
Χ	Clean outside of R2 and HM Wash Probes																															
WEEKLY	Clean Windows																															
EE		Ι	Date a	and l	[nitia	ls		Date	and	Initia	als		Dat	e and	l Init	ials		Da	te an	d Ini	tials		Da	nte ar	nd In	itials	5	Ľ	ate a	nd I	nitial	S
W	Replace IMT Sensor, Run Dilution Check, Condition Sensor (Lot#)																															
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
	IMT System Clean	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
LY	Replace IMT Pump	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
NTHLY	Replace IMT Pump Tubing Replace / Clean Air	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
MONTHLY	Replace IMT Pump Tubing Replace / Clean Air Filters Replace HM Pump	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
MONTHLY	Replace IMT Pump Tubing Replace / Clean Air Filters Replace HM Pump Heads Stylette HM Wash	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
MONTHLY	Replace IMT Pump Tubing Replace / Clean Air Filters Replace HM Pump Heads Stylette HM Wash Probes	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
MONTHLY	Replace IMT Pump Tubing Replace / Clean Air Filters Replace HM Pump Heads Stylette HM Wash	1	2	3	4	5	6	7	8	9		11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
	Replace IMT Pump Tubing Replace / Clean Air Filters Replace HM Pump Heads Stylette HM Wash Probes Clean Sample Probe &	1	2	3	4	5	6	7	8	9		11	12	13		15		17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
	Replace IMT Pump TubingReplace / Clean Air FiltersReplace HM Pump HeadsStylette HM Wash ProbesClean Sample Probe & DrainReplace Sample Probe*Replace R1 Probe*	1	2	3	4	5	6	7	8	9		11	12		14	15		17		19	20	21	22	23	24	25	26	27	28	29	30	31
	Replace IMT Pump TubingReplace / Clean AirFiltersReplace HM Pump HeadsStylette HM Wash ProbesClean Sample Probe & DrainReplace Sample Probe*	1	2	3	4	5	6	7	8	9											20			23	24	25				29	30	31
	Replace IMT Pump TubingReplace / Clean Air FiltersReplace HM Pump HeadsStylette HM Wash ProbesClean Sample Probe & DrainReplace Sample Probe*Replace R1 Probe*	1	2	3		5	6	7	8	9								17			20			23	24	25				29	30	31
AS NEEDED MONTHLY	Replace IMT Pump TubingReplace / Clean Air FiltersReplace HM Pump HeadsStylette HM Wash ProbesClean Sample Probe & DrainReplace Sample Probe*Replace R1 Probe*Replace R2 Probe*			3	4	5	6	7	8	9								17			20			23	24	25				29	30	31

#### \* Replace before or at 30,000 cycles.

Weekly review:	Weekly review:	Weekly review:
Weekly review:	Weekly review:	Monthly review: