

## TRAINING UPDATE

**Lab Location:** GEC, SGMC & WAH  
**Department:** Core

**Date Distributed:** 4/2/2019  
**Due Date:** 4/30/2019  
**Implementation:** 4/8/2019

### DESCRIPTION OF REVISION

<b>Name of procedure:</b>
<b>New Lot CHEMSTRIP Cross Check AG.F105.3</b>
<b>Description of change(s):</b>
Added acceptability criteria for patient sample comparisons. Updated logo.
<b>This revised FORM will be implemented on April 8, 2019</b>

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



- Germantown Emergency Center
- Shady Grove Medical Center
- Washington Adventist Hospital

### NEW LOT CHEMSTRIP CROSS-CHECK

			EXPECTED RANGES ABNORMAL									
KOVA-TROL LEVEL I			S.G	pH	LEU	NIT	PRO	GLU	KET	UBG	BIL	BLD
DATE REC'D:		Expected lower limit										
EXP.DATE:		Expected upper limit										
OLD/CURRENT Chemstrip Lot #	Date In Use	Exp Date										
NEW Chemstrip LOT #	Date Rec'd	Exp. Date										
			EXPECTED RANGES ABNORMAL LOW									
KOVA-TROL LEVEL II			S.G	pH	LEU	NIT	PRO	GLU	KET	UBG	BIL	BLD
DATE REC'D:		Expected lower limit										
EXP.DATE:		Expected upper limit										
OLD/CURRENT Chemstrip Lot #	Date In Use	Exp Date										
NEW Chemstrip LOT #	Date Rec'd	Exp. Date										
			EXPECTED RANGES NORMAL									
KOVA-TROL LEVEL III			S.G	pH	LEU	NIT	PRO	GLU	KET	UBG	BIL	BLD
DATE REC'D:		Expected lower limit										
EXP.DATE:		Expected upper limit										
OLD/CURRENT Chemstrip Lot #	Date In Use	Exp Date										
NEW Chemstrip LOT #	Date Rec'd	Exp. Date										
PATIENT TESTING			S.G	pH	LEU	NIT	PRO	GLU	KET	UBG	BIL	BLD
Current Lot#	Patient #1											
New Lot #	Patient #1											
Current Lot #	Patient #2											
New Lot #	Patient #2											
CROSS CHECK RESULTS:		A= Acceptable U=Unacceptable	(CIRCLE ONE)									
			<b>Criteria: Graded results must agree within one grade and Specific Gravity (SG) must be +/- 0.005</b>									
TECH SIGNATURE: _____		DATE: _____										
Group Lead Review: _____		DATE: _____										
Sup. Review: _____		DATE: _____										