#### TRAINING UPDATE

Lab Location: Department:

GEC Core 

 Date Distributed:
 5/19/2017

 Due Date:
 6/5/2017

 Implementation:
 5/19/2017

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

Name of procedure:

**Xpand QC Schedule AG.F210.2** 

**Description of change(s):** 

Update Xpand 2 to reflect limited testing.

Update Cardiac and Pediatric control Open Stability (OS)

Note -

Because the instrument changes went into effect on 5/17, this revised FORM was implemented on May 19, 2017

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

# **XPAND 2 QC SCHEDULE**

## CHECK SCREEN BEFORE GOING TO NEW SAMPLE, WHEN PROGRAMMING QC

0500	0900	1300	1700	2100	0200
QCBIO1S, QCBIO2S QCCK1, QCCK2, QCCK3	QCLYTES2	QCBIO1S	QCLYTES1	QCBIO2S	QCLYTES2
		QCCK1		QCCK3	

	BIORAD LIQUID UNASSAYED CHEMISTRY CONTROLS ( Levels 1 and 2) - 6 days (OS)
QCBIO1S—8 drops	ALB, ALP, ALT, AST, BUN, CA, CK, CREA, ECO2, GLUC, LYTES, TBIL, TP, LA
QCBIO2S—8 drops	
	BIORAD LIQUICHEK CARDIAC MARKER PLUS CONTROLS (Levels 1, 2 and 3) - 10 days (OS)
QCCK1—8 drops QCCK2—8 drops QCCK3—8 drops	CTNI & MMB

### REPEAT QC PROTOCOL

If you have to repeat QC, it must be entered in the following way:

Name: BIIO1 (or the level you are testing – MAKE SURE TO LEAVE QC FROM THE NAME)

Priority: QC

Sample No: C-BIO1S (or the level you are testing)
Fluid: Serum QC1 (or the level you are testing)

ONLY SELECT THE TESTS NEEDED

MAKE SURE YOU HAVE **NOT** PROGRAMMED THE NAME STARTING WITH "QC" SUCH AS BIO1S

Note: Repeat QC should never be retrieved.

AG.F210.2 Revised 5/2017



# **XPAND 1 QC SCHEDULE**

### CHECK SCREEN BEFORE GOING TO NEW SAMPLE, WHEN PROGRAMMING QC

0900	1300	1700	2100	0200	0500
QCBIO1S, QCBIO2S QNBIL2 QCCSF1, QCCSF2 QCCK1, QCCK2, QCCK3 QCTD1S, QCTD2S, QCTD3S QCLIQ1, QCLIQ2, QCLIQ3 QCCRP1, QCCRP2, QCCRP3	QCLYTES2	QCBIO1S	QCLYTES1	QCBIO2S	QCLYTES2
		QCCK1		QCCK3	
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	BIORAD ETHANOL/AMMONIA CONTROLS (Levels 1, 2 & 3) - 20 day Open Stability (OS)	
QCLIQ1—3 drops		
QCLIQ2—3 drops	ALC	
QCLIQ3—3 drops		
	BIORAD LIQUID UNASSAYED CHEMISTRY CONTROLS ( Levels 1 and 2) - 6 days (OS)	
QCBIO1S—8 drops	ALB, ALP, ALT, AMY, AST, BUN, CA, CK, CREA, DBIL, ECO2, GLUC, LIPL, LYTES, MG, TBIL, TP, LA	
QCBIO2S—8 drops		
	BIORAD PEDIATRIC CONTROL (Level 2 only) - 14 days (OS)	
QCNBIL2—3 drops	TBIL AND DBIL	
	BIORAD LIQUICHEK CARDIAC MARKER PLUS CONTROLS (Levels 1, 2 and 3) - 10 days (OS)	
QCCK1—8 drops		
QCCK2—8 drops	CTNI & MMB	
QCCK3—8 drops		
	BIORAD LIQUICHEK IMMUNOASSY PLUS CONTROLS (Levels 1, 2 and 3) - 14 days (OS)	
QCTD1S—5 drops		
QCTD2S—5 drops	ACTM, HCG, SAL & TSH	
QCTD3S—5 drops		
	BIORAD LIQUICHEK SPINAL FLD CONT (RUN AS URINEQC1 & URINEQC2) – 30 days (OS)	
QCCSF1—3 drops		
QCCSF2—3 drops	UCFP & GLUC	
BIORAD IMMUNOLOGY CONTOLS (Levels 1, 2, & 3) - 30 days (OS)		
QCCRP1—3 drops		
QCCRP2—3 drops	CRP	
QCCRP3—3 drops		

### REPEAT QC PROTOCOL

If you have to repeat QC, it must be entered in the following way:

Name: BIIO1 (or the level you are testing – MAKE SURE TO LEAVE QC FROM THE NAME)

Priority: QC

Sample No: C-BIO1S (or the level you are testing)
Fluid: Serum QC1 (or the level you are testing)

ONLY SELECT THE TESTS NEEDED

MAKE SURE YOU HAVE **NOT** PROGRAMMED THE NAME STARTING WITH "QC" SUCH AS BIO1S

Note: Repeat QC should never be retrieved.

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