# novaLUM®II-X System Monthly Calibration Procedural Flow Chart

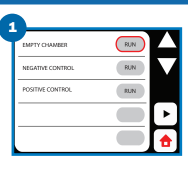
## Refer to Current Charm® Operator's Manual for Complete Test Procedure

### EMPTY CHAMBER



novaLUM II-X System

### **NEGATIVE CONTROL**



Without swab in chamber, press RUN next to EMPTY CHAMBER.

2			
AN	NLII CALIB VERFI		
LOC	EMPTY CHAMBER		
RESULTS	0		
LIMIT	0	PA	ss
TEST 12	NOV19 15:54:34		
SURFACE	CALIBRATION		
OPERATOR1	JOHN		►
OPERATOR2	SAM		$\vdash$
MISC			

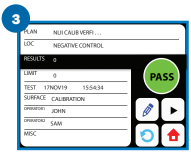
Count should be 0 (zero) RLU.



Twist top to activate without touching swab tip. Mix side to side to break white tablet.

# 2 EMPTY CHAMBER RUN NEGATIVE CONTROL RUN POSITIVE CONTROL RUN Image: Control image: Control

Insert swab in chamber of novaLUM II-X system. Press RUN next to NEGATIVE CONTROL.



Count should be 0 (zero) RLU.

### **POSITIVE CONTROL**



Add 1.0 mL Reagent Water to a clean microtube and add 1 ATP Positive Control Tablet. Do not touch the tablet.

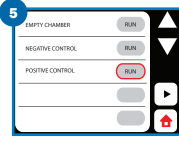


Holding the swab horizontally, slowly add 20 uL of the positive control solution to the swab tip.





Cap and shake vigorously for 10 seconds to disperse tablet. Some undissolved solids are acceptable. Let sit for 10 minutes then shake again for 10 seconds.



Perform PocketSwab Plus swab procedure. Press RUN next to POSITIVE CONTROL.



Withdraw the PocketSwab® Plus swab handle from the body.

6	NLII CALIB VERFI		`
LOC	POSITIVE CONTROL		
RESULTS	149060		
LIMIT	0	PA	ss
TEST	17NOV19 15:54:34		
SURFACE	CALIBRATION		
OPERATOR1	JOHN		
OPERATOR2	SAM		$\vdash$
MISC		O	

Results on novaLUM II-X system should read 10,000 to 40,000 RLU.

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