

## Training and Competency Record for POCT Glucose Testing Using NOVA StatStrip

<b>Skills Training and Evaluat</b>			Learning Assessment/Test	Individual Information
At the completion of training session, th			1. Once opened, test strips are good for 180 days and	
be able to complete these tasks and successfully conduct			control solutions are good for 90 days or until	
POCT Glucose Testing.			manufacturer's printed expiration date whichever comes	
	Met*	Unmet	first.	*Name:
Describes purpose of test.			a) True	
Demonstrates compliance with			b) False 2. Comments (Enter Notes) are mandatory when	*Title:
Standard Precautions; wears gloves.			documenting:	
Describes proper sample collection			a) That the meter was cleaned prior to performing	*Employee NUID#:
and application procedure.			a QC test	
Enter assigned Operator ID via on			b) Action taken when QC results are out of range	*11
screen keypad or barcode scan.			c) Action taken when critical patient results are	*Unit:
Enter or scan the test strip lot number			obtained	
information.			d) All of the above	*Signature:
NOTE: Keep the Stat Strip Glucose			3. Control solutions and test strips must be dated when	
Test Strip vial tightly closed when not			they are opened.	*Date of Training:
in use. Test strips should only be			a) True	
stored in the original vial at room			b) False	
temp.	_		4. Which of the following are true about cleaning the	
Enter the patient's ID number via on			meter?	New/Initial Training
screen keypad or barcode scan.	_		a) Clean the meter daily before QC testing	Annual Competency
Place the test strip into the meter and			b) Record cleaning of the meter using the	
place a drop of blood on the test strip.			Comment soft key	
<b>WARNING</b> : The test strip must fill completely upon touching the blood			c) Use a cloth dampened with 10% bleach or 70%	
droplet. If the test strip does not fill			<ul><li>isopropyl alcohol or disinfectant wipe</li><li>d) All of the above</li></ul>	
completely, do not touch the test			<ul><li>d) All of the above</li><li>5. The test strip must fill completely upon touching the</li></ul>	*Required Fields
strip to the blood droplet a second			blood droplet. If the test strip does not fill completely, do	
time. Discard the test strip and			not touch the test strip to the blood droplet a second time.	The trainer's signature attests that the trainee has (a)
repeat the test with a new test strip.			Discard the test strip and repeat the test with a new strip.	successfully completed the program and scored 80% or
View test data on the screen, accept			a) True	better on the quiz, and (b) demonstrated successful skill in
or reject the result. Remove and			b) False	performing this procedure.
dispose of the test strip.			6. You get a critical low result on your patient who is	
Dock the meter in a Data Docking			obviously not symptomatic. How do you proceed?	
Station to automatically upload stored				Trainer's Name (PRINT)
meter data and download updated				
setup information.				
Clean meter and perform QC as			7. Mattie, an Indonesian paraplegic has a critical high	
required.			blood sugar level and her husband demands to medicate	Trainer's Signature
			with 5 units regular insulin as they do at home. How do	
* All skills parameters must be "met" in order to become an			you proceed?	
authorized user of this product.				Date
			SCORF.	Fax completed forms to 310-517-2758 or
			SCORE:	scan document to Dennis.S.Edora@kp.org.
			(Passing = 80% or higher)	