Nanogen Inc Contact person: Kelly Gann E-mail address: KGann@nanogen.com Phone: (858) 410-4667 Address: 10398 Pacific Center Court San Diego, CA 92121 Web site: www.nanogen.com
1. What is the name of your company's point-of-care testing product or product line? (For multiple products/lines, please complete NO MORE THAN THREE separate questionnaires.) Nanogen <i>Cardiac STATus</i>
2. What does this test detect? Troponin I, Myoglobin, and CKMB
3. Is this product: [X]a self-contained point-of-care test (requiring no equipment)? [X]a single-patient test for use in point-of-care equipment? []a point-of-care analyzer? []an accessory or supply used by point-of-care equipment? []other point-of-care equipment?
4. What kind of specimen/sample is tested? heparinized whole blood, heparinized plasma, or serum
5. Where is this product used? Check as many as apply: []at a community screening event []in a physician's office or outpatient clinic []at an inpatient's bedside []in an inpatient staff-access area [X]in a critical-care unit [X]elsewhere:emergency department
6. How long does it take to obtain test results, under ideal conditions? 15 minutes
7. How are test results made available? visual or with the i-lynx instrument
8. What credentials/licensures are required to run this test?Moderately complex licensure
9. How long does it take to train the person who administers/interprets the test?

The test is a moderately complex test that is run by the appropriately licensed professional. That person would take about 10 minutes to train.

- 10. What is the typical cost:
- per test: between \$20 to \$25
- 11. In brief, how does this product (not your company) differ most from competing products?_This product is the only 3 in 1 of its kind. It is also the only test cartridge to be stored at room temperature