REVISED PROPOSED REGULATION OF THE

STATE BOARD OF HEALTH

LCB File No. R057-99

July 12, 1999

EXPLANATION - Matter in *italics* is new; matter in brackets of mitted material is material to be omitted.

AUTHORITY: §\$2-6, NRS 652.123; §\$7-9, NRS 652.123, 652.125 and 652.130; §10, NRS 652.125; §11, NRS 439.150.

- **Section 1.** Chapter 652 of NAC is hereby amended by adding thereto the provisions set forth as sections 2 to 8, inclusive, of this regulation.
 - Sec. 2. "Point-of-care test" means a test that is:
 - 1. Performed by means of a point-of-care testing device; and
- 2. Classified as a waived test or a moderate complexity test pursuant to 42 C.F.R. Part 493, Subpart A.
- Sec. 3. "Point-of-care testing device" means a portable laboratory testing system, analytical instrument, kit or procedure that may be transported to the site of a patient in order to perform point-of-care tests.
- Sec. 4. The provisions of sections 5, 6 and 7 of this regulation do not apply to a licensed nurse or licensed or certified personnel of a laboratory performing a point-of-care test under the circumstances set forth in NRS 652.217.
 - **Sec. 5.** A point-of-care testing device may be used only:
 - 1. If the device:
 - (a) Performs tests on biological specimens that require no preparation after collection; and

- (b) Provides testing results directly from the device without calculation or discretionary intervention by the testing personnel during the preanalytic and postanalytic phases of the test.
- 2. Within a medical facility that is licensed pursuant to chapter 449 of NRS and has a laboratory that is licensed pursuant to chapter 652 of NRS.
 - Sec. 6. A point-of-care testing device must be used:
- 1. In accordance with the testing management system and programs of quality control and quality assurance established by the laboratory performing the point-of-care test;
 - 2. In accordance with the instructions of the manufacturer of the device; and
 - 3. By qualified personnel under the supervision of a director.
- Sec. 7. To be qualified to use a point-of-care testing device, a person must be licensed or certified as a:
 - 1. Director;
 - 2. General supervisor;
 - 3. Clinical laboratory technologist;
 - 4. Medical technician;
 - 5. Blood-gas technologist;
 - 6. Blood-gas technician;
 - 7. Technologist;
 - 8. Technician; or
 - 9. Point-of-care test analyst.
 - Sec. 8. To qualify for a certificate as a point-of-care test analyst, a person must:
 - 1. **Be a:**
 - (a) Registered nurse as defined in NRS 632.019;

- (b) Advanced practitioner of nursing as defined in NRS 632.012;
- (c) Licensed practical nurse as defined in NRS 632.016;
- (d) Practitioner of respiratory care as defined in NRS 640B.040;
- (e) Physician's assistant as defined in NRS 630.015;
- (f) Registered pharmacist as defined in NRS 639.015 who has participated in the development of written guidelines and protocols as described in subsection 8 of NRS 639.0124; or
- (g) Certified laboratory assistant who has successfully completed training approved by a director in performing point-of-care tests; and
- 2. Provide verification from a director that the person has successfully completed training approved by a director in performing the preanalytic, analytic and postanalytic phases of point-of-care tests.
 - **Sec. 9.** NAC 652.010 is hereby amended to read as follows:
- As used in this chapter, unless the context otherwise requires, the words and terms defined in NAC 652.020 to 652.148, inclusive, *and sections 2 and 3 of this regulation*, have the meanings ascribed to them in those sections.
 - **Sec. 10.** NAC 652.455 is hereby amended to read as follows:
- 652.455 1. Each director, general supervisor, technologist, technician, [and] pathologist's assistant *and point-of-care test analyst* licensed or certified pursuant to this chapter shall complete 2 units of continuing education within the 2 years immediately preceding the application for renewal of his license or certificate. At least half of the total units of continuing education required must be from approved courses.

2. Each laboratory assistant or blood-gas assistant shall complete 1 unit of continuing education within the 2 years immediately preceding the application for renewal of his certificate.

Sec. 11. NAC 652.488 is hereby amended to read as follows:

652.488 The following nonrefundable fees will be charged:

1. Licensure of laboratory

Initial:

2.

Annual test volume less than 25,000\$550		
Annual test volume at least 25,000 but less than 100,000		
Annual test volume 100,000 or more		
Biennial renewal:		
Annual test volume less than 25,000		
Annual test volume at least 25,000 but less than 100,000		
Annual test volume 100,000 or more		
Inspection conducted pursuant to NAC 652.320		
Reinstatement:		
Annual test volume less than 25,000 550		
Annual test volume at least 25,000 but less than 100,000		
Annual test volume 100,000 or more		
. Licensure of director		
Initial\$250		
Biennial renewal		
Reinstatement		

3.	Registration of laboratory operated pursuant to NRS 652.235 which	is nonexempt
pursu	ant to NAC 652.155	
	Initial	\$300
	Biennial renewal	200
	Reinstatement	300
	Inspection pursuant to NAC 652.320	100
4.	Registration of laboratory operated pursuant to NRS 652.235 which	is exempt pursuant to
NAC	652.155	
	Initial	\$100
	Biennial renewal	50
	Inspection pursuant to NAC 652.320	100
5.	Certification of personnel	
	Initial:	
	General supervisor	\$150
	Technologist	75
	Technician	75
	Point-of-care test analyst	50
	Laboratory, blood-gas or office laboratory assistant	40
	Biennial renewal:	
	General supervisor	100
	Technologist	50
	Technician	50
	Point-of-care test analyst	40

Laboratory, blood-gas or office laboratory assistant		
Reinstatement:		
General supervisor		
Technologist		
Technician		
Point-of-care test analyst		
Laboratory, blood-gas or office laboratory assistant		
6. Placement of license or certificate in inactive status		
7. Issuance of original duplicate license or certificate		
8. Permit to operate laboratory at temporary location\$35		
9. Change of location of laboratory\$160		
10. Change of director of laboratory\$160		
11. Inspection for additional specialties and subspecialties in which tests will be		
performed at laboratory\$160		
performed at laboratory\$160		

plus \$50 for each additional

specialty or subspecialty