

21 NCAC 46 .1418 is adopted as published in 40:08 NCR 767-69 as follows:

**21 NCAC 46 .1418 HEALTH CARE FACILITY PHARMACY TECHNICIANS SUPERVISION OF
UNIT DOSE MEDICATION SYSTEMS**

(a) ~~The purpose of this Section is to set out requirements in the event that pharmacists elect to supervise designated pharmacy technicians' validation of stocking and prepackaging functions in acute care hospital pharmacy practice settings as a means of facilitating pharmacists' delivery of clinical services.~~

(b) ~~A Hospital's pharmacist manager is responsible for the oversight of all validation of floor stock and unit dose distribution systems, and that responsibility may not be delegated pursuant to 21 NCAC 46 .1411. In the event that the Hospital's pharmacist manager elects to utilize Validating Technicians in the filling of floor stock and unit dose distribution systems, the pharmacist manager shall develop written policies and procedures that:~~

- ~~(1) permit a Validating Technician to validate only the following functions of other registered pharmacy technicians in filling floor stock and unit dose distribution systems for inpatients in a Hospital:~~
 - ~~(A) stocking of patient care unit medication inventories;~~
 - ~~(B) stocking of ancillary drug cabinet inventories;~~
 - ~~(C) stocking of automated dispensing or drug supply devices;~~
 - ~~(D) stocking of emergency kits; and~~
 - ~~(E) prepackaging of prescription drugs within the Hospital pharmacy;~~
- ~~(2) establish the parameters for pharmacist supervision of pharmacy technician validation functions;~~
- ~~(3) establish facility specific training for pharmacy technician validation functions;~~
- ~~(4) establish an ongoing evaluation and assessment program to ensure that pharmacy technician validation functions are performed safely and accurately; and~~
- ~~(5) establish a recordkeeping system that shall permit the identification of the Validating Technician who performs activities authorized by this Rule. Readily retrievable records generated by this system shall be maintained for the period of time specified in 21 NCAC 46 .1414(j)(1) and (2).~~

(c) ~~With respect to compounded or admixed prescription drugs (whether sterile or non sterile), a Validating Technician may validate the filling of floor stock and unit dose distribution systems only after a pharmacist has verified that the compounded or admixed prescription drugs have been prepared correctly.~~

(d) ~~This Rule does not authorize a pharmacy technician to perform any act requiring the exercise of professional judgment by a pharmacist.~~

(e) ~~Validating Technician.~~ For the purposes of this Rule, a "Validating Technician" shall be a pharmacy technician who:

- (1) is registered with the Board and trained as specified in G.S. 90-85.15A;
- (2) is a certified technician;
- (3) is employed by a Health Care Facility pharmacy; and
- (4) holds either:
 - (A) holds an associate's degree in pharmacy technology conferred by one of the following:
 - (i) an institution within the North Carolina Community College System or University System;
 - (ii) ~~(B) an associate's degree in pharmacy technology conferred by~~ an institution accredited by one of the regional accrediting agencies recognized by the United States Department of Education; or
 - (iii) ~~(C) an associate's degree in pharmacy technology conferred by~~ a program accredited by the American Society of Health System Pharmacists; ~~and or~~
 - (B) holds a current Advanced Certified Pharmacy Technician (CPhT-Adv) credential from the Pharmacy Technician Certification Board (PTCB), and also holds a current Technician Product Verification Certificate either as part of or in addition to the CPhT-Adv credential. The Subparagraphs in this Rule may require other specific certifications for functions described in those Subparagraphs.
- (4) ~~assists pharmacists with the preparation, dispensing and distribution of prescription medications that will be administered by a licensed health care provider to an inpatient in a Hospital under this Rule.~~

(b) A Health Care Facility may utilize Validating Technicians to validate the following functions for a Health Care Facility pharmacy:

- (1) stocking of patient care unit medication inventories;
 - (2) stocking of ancillary drug cabinet inventories;
 - (3) stocking of automated dispensing or drug supply devices;
 - (4) stocking of emergency kits;
 - (5) prepackaging of prescription drugs within the Health Care Facility pharmacy;
 - (6) selection of the correct dose by an automated medication system that has been stocked and restocked in compliance with 21 NCAC 46 .3404, only in the following circumstances:
 - (A) If a pharmacist has performed a Drug Regimen Review to ensure that dispensing the order is safe and effective for the patient, and that the requirements of 21 NCAC 46. 1414 have been met; and
 - (B) If the order has not changed following the Drug Regimen Review and review for compliance with 21 NCAC 46 .1414;
 - (7) preparation of a product by an automated compounding device, only in the following circumstances:
 - (A) If the technician qualifies as a Validating Technician by virtue of holding the certifications set out in Paragraph (a)(4)(B) of this Rule, in addition to those qualifications, the Validating Technician must hold a current Certified Compounded Sterile Preparation Technician credential from the PTCB. If the technician qualifies as a Validating Technician by virtue of the educational requirements set out in Paragraph (a)(4)(A) of this Rule, the technician is not required to hold this credential;
 - (B) A Health Care Facility pharmacist must prepare the automated compounding device to compound the appropriate compounded product; and
 - (C) The automated compounding device must automatically measure and compound the components for the compounded product, and must keep and maintain records of all steps in the compounding process; or
 - (8) validating the preparation and repackaging by other registered pharmacy technicians of non-sterile low-risk products that are compounded in multi-patient volume and whose composition does not vary by patient. If the technician qualifies as a Validating Technician by virtue of holding the certifications set out in Paragraph (a)(4)(B) of this Rule, in addition to those qualifications, the Validating Technician must hold a current Nonsterile Compounding Certificate from the PTCB, either as part of or in addition to the CPhT-Adv credential. If the technician qualifies as a Validating Technician by virtue of the educational requirements set out in Paragraph (a)(4)(A) of this Rule, the technician is not required to hold this credential.
- (c) If the Health Care Facility elects to utilize Validating Technicians for functions described in this Rule, the pharmacist-manager shall develop written policies and procedures that:
- (1) establish the parameters for pharmacist supervision of pharmacy technician validation functions;
 - (3) establish facility-specific training for pharmacy technician validation functions;
 - (4) establish an ongoing evaluation and assessment program to ensure that pharmacy technician validation functions are performed safely and accurately; and
 - (5) establish a recordkeeping system that shall permit the identification of the Validating Technician who performs activities authorized by this Rule. Readily retrievable records generated by this system shall be maintained for the period of time specified in 21 NCAC 46 .1414(j)(1) and (2).
- (d) A Health Care Facility's pharmacist-manager is responsible for the oversight of all validation functions, and that responsibility may not be delegated pursuant to 21 NCAC 46 .1411. This Rule does not permit a pharmacy technician to perform any act requiring the exercise of professional judgment by a pharmacist.
- (f) Hospital. For the purposes of this Rule, a Hospital is either:
- (1) a hospital licensed by the North Carolina Medical Care Commission; or
 - (2) a psychiatric hospital operated by the Secretary of the Department of Health and Human Services.
- (g)-(e) Pursuant to G.S. 90-85.15A(c), the Board approves a pharmacist's supervision of more than two pharmacy technicians where the additional technicians are Validating Technicians. This Rule does not relieve the pharmacist-manager of the obligation to request and receive written Board approval for a pharmacist's supervision of more than two pharmacy technicians where the additional technicians are certified pharmacy technicians but are not Validating Technicians.
- (h) A pharmacy technician performing validation functions described in this Rule as part of a Board approved 21 NCAC 46 .2510 pilot project at Broughton State Hospital or Wake Forest University Baptist Medical Center may continue to perform such functions for a period of three years from this Rule's original effective date, after which

~~time the pharmacy technician must meet all of the requirements specified in Paragraph (c) of this Rule to continue performing such functions.~~

*History Note: Authority G.S. 90-85.6; 90-85.15A; 90-85.21; 90-85.26; 90-85.32; 90-85.33; 90-85.34;
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