OPEN MINUTES
Missouri Board of Pharmacy
Hospital Advisory Committee Meeting

Missouri Division of Professional Registration
3605 Missouri Boulevard
Jefferson City, MO 65109
September 25, 2015

The Missouri Hospital Advisory Committee met in open session during the times and
dates stated in the following minutes. Each item in the minutes is listed in the order it
was discussed at the meeting. The meeting was called to order by Executive Director
Grinston at 9:04 a.m. on September 25, 2015.

Committee Members Present
Bert McClary, R.Ph., Member
Daniel Good, R.Ph., Member
James Gray, R.Ph., Member
Neil Schmidt, R.Ph., Member
Greg Teale, R.Ph., Member

Committee Members Absent
Kevin Kinkade, R.Ph., Member

Staff Present
Kimberly Grinston, Executive Director
Tom Glenski, Chief Inspector

Others Present
Christian Tadrus, R.Ph., Board Member
Sharon Burnett, Missouri Hospital Association
Julie Creach, Missouri DHSS
Sara Hancock, Public Attendee
Curtis Thompson, Legal Counsel

Agenda Item # 1 & #2: Kimberly Grinston welcomed the participants and introductions
were made. Ms. Grinston provided historical information on the statutory formulation of
the working group. Ms. Grinston reported the Missouri Pharmacist Association (MPA)
has not officially designated a Committee representative. Ms. Grinston reported Ron
Fitzwater, MPA Executive Director, indicated the organization is still in the process of
identifying a representative.

Bert McClary commented that the Hospital Advisory Committee should be referred to by
its official name instead of the “Hospital Working Group” which could cause confusion
with the Board’s previous informal working group.
#5 (Election of Chairman): Ms. Grinston suggested and asked for nominations for Committee Chairperson. A motion was made by Neil Schmidt, seconded by James Gray, to approve Bert McClary as Chairman. The motion passed 4:0:0:1 with roll call vote as follows:

James Gray – yes  Neil Schmidt - yes  Greg Teale – yes
Daniel Good – yes  Kevin Kinkade - absent

Bert McClary accepted the nomination.

BERT McCLARY ASSUMED CHAIR OF THE MEETING.

#3 (Board Updates): Kimberly Grinston provided updates on the upcoming October Board meeting and reported the sterile compounding rule revision would be the primary open discussion item. Ms. Grinston also reported the Board has hired a new inspector to focus on sterile compounding inspections and regulatory issues. Ms. Grinston reported the candidate is a hospital pharmacist with extensive sterile compounding experience.

#4 (DHSS Updates): Julie Creach reported Dean Linneman was unable to attend the meeting and provided a DHSS update on his behalf. Ms. Creach reported Dean Linneman recently attended a 50-state drug abuse meeting in Washington, D.C. where discussion was held on pending CDC prescribing guidelines and other ways to curb/prevent prescription drug abuse/misuse.

#6 (Approval of Minutes): Neil Schmidt noted his name was misspelled. A motion was made by Greg Teale, seconded by Neil Schmidt, to approve the 9/4/15 conference call minutes with the corrected spelling of Neil Schmidt’s name. The motion passed 4:0:0:1 with roll call vote as follows:

James Gray – yes  Neil Schmidt - yes  Greg Teale – yes
Daniel Good – yes  Kevin Kinkade - absent

#7 (Draft Sterile Compounding Rule): Kimberly Grinston introduced the draft and indicated it was not specifically written for hospital pharmacy, however, the Board asked that the Hospital Advisory Committee review the proposal and provide comments. Bert McClary suggested the proposed rule might be subject to the joint rule promulgation indicated by § 338.165, RSMo. Substantive comments received by the Advisory Committee are incorporated into the attached draft.

#8 (Sunshine Law Training): Sarah Ledgerwood, Legal Counsel- Division of Professional Registration, attended and provided general training on the state's sunshine law and open meeting requirements. Discussion was held. Curtis Thompson cautioned members regarding the use of private emails or private email servers when conducting official Committee business.
#7 (Draft Sterile Compounding Rule- cont’d): Kimberly Grinston reported the Committee’s comments would be presented to the Board for advisory purposes at this time and not as official recommendations. Ms. Grinston reported substantial revisions and a fiscal note still need to be completed. A motion was made by Neil Schmidt, seconded by Greg Teale, to provide the Committee’s preliminary comments/suggestions to the Board during the October 2015 meeting. The motion passed 3:0:0:2 with roll call vote as follows:
James Gray – yes  Neil Schmidt- yes  Greg Teale – yes
Daniel Good – yes  Kevin Kinkade - absent

#9 (DHSS Rules): Bert McClary provided historical information on the rule process and previous rule discussions. Bert McClary asked about the status of the DHSS hospital pharmacy rules. Julie Creach indicated the rules were still under review and have not been approved for filing. Due to time restrictions, Bert McClary suggested tabling the DHSS rule discussion until the next meeting. Committee consensus to table the DHSS rules as suggested.

#14 (Future Agenda Meetings/Schedules): Discussion was held. Consensus to schedule an in-person Committee meeting on November 6th in Jefferson City.

#13 (Selection/Discussion of Future Agenda Topics): Discussion was held. Bert McClary suggested that the group review Class B implementation and the MSH-P suggestion list at the next meeting. Mr. McClary also suggested adding the pharmacist administration rules to the next agenda. Committee consensus to accept Mr. McClary’s recommendations and review the suggested items at the next meeting.

#15 (Questions/Comments): Tom Glenski asked about hospitals with separately licensed long term acute care hospitals located within the main hospital. Members suggested the practice is not uncommon and may become more prevalent because of regulatory/billing requirements.

MOTION TO ADJOURN
At approximately 2:45 p.m., Neil Schmidt made a motion, seconded by Greg Teale, to adjourn the September 25, 2015, meeting. The motion passed 4:0:0:1 with roll call vote as follows:
James Gray – yes  Neil Schmidt- yes  Greg Teale – yes
Daniel Good – yes  Kevin Kinkade - absent

KIMBERLY A. GRINSTON
EXECUTIVE DIRECTOR

Date Approved: 12/14/15

Missouri Board of Pharmacy
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PROPOSED AMENDMENT

19 CSR 30-20.100 Pharmacy Services and Medication Management [in Hospitals]. The department is amending the title of the rule and the Purpose statement; deleting sections (8), (12), (20), (21), (34), (35), and (40) and renumbering thereafter; adding new sections (16), (27) and (28); and amending sections (1), (2), (3), (5), (6), (7), (33), (36) through (39), and the new sections (9) through (26), (29) and (32).

PURPOSE: This amendment updates language throughout and places additional policy and procedure development requirements regarding: pharmacy director responsibilities; pharmacy technician personnel training records; physician review of orders and patient medication profile; medication disposal and recall procedures; and safe handling of compounded and hazardous medication. This amendment also clarifies the requirements associated with policy and procedures related to medication storage and distribution systems, inventory schedules, and medication administration to hospital patients.

PURPOSE: This rule establishes the requirements for pharmacy services and medication management in a hospital to ensure optimal selection, safe use, and security of medications.

(1) Pharmacy services shall be identified and integrated within the total hospital organizational plan. Pharmacy services shall be directed by a qualified pharmacist who is currently licensed in Missouri [and qualified by education and experience]. The director of pharmacy services shall be responsible for development, oversight, and evaluation of pharmacy services. Services shall be provided in accordance with state and federal law and according to accepted standards of practice that ensure optimal selection and use of medications. The director of pharmacy services shall be responsible for the provision of all services required in [subsection (4)(G) of] this rule and shall be a participant in all decisions made by pharmacy services or committees regarding the use of medications. With the assistance of medical, nursing and administrative staff, the director of pharmacy services shall develop [standards] policies and procedures for the selection, acquisition, storage, security, distribution, [and] safe and effective use, and disposal of medications throughout the hospital. Policies and procedures related to medication management shall be approved by the medical staff and shall include, but not be limited to;

(A) Evaluating, selecting, and acquiring medications;
(B) Access to and security of the pharmacy and all other medication storage areas;
(C) Loss, diversion, abuse or misuse of controlled substances;
(D) Inspecting medication storage areas;
(E) Compounding, labeling, and repackaging of sterile and non-sterile medications;
(F) Hazardous medications;
(G) Investigational medications;
(H) Sample medications;
(I) Medications subject to recall;
(J) Patient medication orders;
(K) Variable time and/or frequency medication orders;
(L) Administering medications;
(M) Bedside medications;
(N) Medications in possession of the patient at the time of admission;
(O) Disposal of medications and medication waste;
(P) Reporting medication product problems; and
(Q) Providing medications for use outside the hospital.

(2) [Additional] **Sufficient** professional and supportive personnel shall be available **for** to ensure **required** services **are** provided, **including, pharmacists and intern pharmacists licensed with the Missouri Board of Pharmacy, and all personnel shall possess the education and training necessary for their responsibilities**.

(3) [Support pharmacy personnel] **Pharmacy technicians** shall work under the supervision of a pharmacist and shall not be assigned duties that by law must be performed by a pharmacist. Interpreting medication orders, selecting, compounding, packaging, labeling and the dispensing of medications by pharmacy [staff] technicians shall be performed under the supervision of a pharmacist. Interpretation of medication orders by [support personnel] **pharmacy technicians** shall be limited to order processing and shall not be of a clinical nature. **There shall be evidence of the education, training, experience, and demonstrated competency for all duties assigned in the pharmacy technicians' personnel records.**

(5) Space, equipment and supplies shall be available according to the scope of pharmacy services provided. Office or other work space shall be available for administrative, clerical, clinical and other professional services provided. All areas shall [meet standards to] maintain the safety of personnel and the security and stability of medications stored, handled and dispensed.

(6) The pharmacy and its medication storage areas shall have proper conditions of sanitation, temperature, light, moisture, ventilation, [and] segregation, and security. Refrigerated medication shall be stored separate from food and other substances. The pharmacy and its medication storage area shall be locked and accessible only to authorized pharmacy and [supervisory] designated nursing personnel according to section (20) of this rule. [The director of pharmacy services, in conjunction with nursing and administration, shall be responsible for the authorization of access to the pharmacy by supervisory nursing personnel to obtain doses for administering when pharmacy services are unavailable.]

(7) Medication storage areas outside of the pharmacy shall have proper conditions of sanitation, temperature, light, moisture, ventilation, [and] segregation and security.

(A) Refrigerated medications shall be stored in a [sealed compartment] separate [from food and laboratory materials] refrigerator. The director of pharmacy may approve storage of additional non-food items.

(B) Medication storage areas, including refrigerators, shall be accessible only to authorized personnel and locked [when appropriate] or secure.
1. Medication storage in patient care areas shall be considered secure if located within a locked storage compartment or within a separate closed room in an area that is staffed by authorized hospital personnel at all times.

2. Non-controlled substance medications may be stored at the patient’s bedside according to hospital policy.

3. Single doses of controlled substances may be stored in a device designed to be kept in the patient’s possession for the purpose of oral patient controlled analgesia.

(8) [The evaluation, selection, source of supply and acquisition of medications shall occur according to the hospital’s policies and procedures. Medications and supplies needed on an emergency basis and necessary medications not included in the hospital formulary shall be acquired according to the hospital’s policies and procedures.]

(9) Records shall be maintained of medication transactions, including: acquisition, compounding, repackaging, dispensing or other distribution, administration and controlled substance disposal. Persons involved in compounding, repackaging, dispensing, administration and controlled substance disposal shall be identified and the records shall be retrievable. Retention time for records of bulk compounding, repackaging, administration and all controlled substance transactions shall be a minimum of two (2) years. Retention time for records of dispensing and extemporaneous compounding, including sterile medications, shall be a minimum of six (6) months.

[(10) Security and record keeping procedures in all areas] (9) The director of pharmacy services shall ensure the accountability of all controlled substances, shall address accountability for and other medications subject to theft and abuse and. Security and recordkeeping shall be in compliance with [19 CSR 30-1.030(3)] applicable provisions of 19 CSR 30-1. Inventories of Schedule II controlled substances shall be [routinely] reconciled[.]

(a) When controlled substances outside of the pharmacy are stored in an automated dispensing system all schedules shall be reconciled at least monthly;

(b) When controlled substances outside of the pharmacy are not stored in an automated dispensing system, inventories of Schedule II controlled substances shall be reconciled at each shift change and [Inventories] inventories of Schedule III–V controlled substances outside of the pharmacy shall be [routinely] reconciled [. Records shall be maintained so that inventories of Schedule III–V controlled substances in the pharmacy shall be reconcilable.] at least daily; and

(c) Inventories of controlled substances in the pharmacy shall be reconciled at least monthly.

[(11)] (10) Controlled [substance storage areas in the pharmacy] substances shall be [separately] stored in locked [and] compartments separate from non-controlled substances. Controlled substances in the pharmacy shall be accessible only to authorized pharmacy staff. [Reserve supplies of all controlled substances in the pharmacy shall be locked.] Controlled [substance storage areas] substances outside the pharmacy shall be [separately locked and] accessible only to persons authorized to administer [them] controlled substances and to authorized pharmacy staff.

Comment [GK1]: The Advisory Committee agreed to review the 30-day requirement again on the December call.
Authorization of access to controlled substance storage areas outside of the pharmacy, shall be established by the director of pharmacy services in conjunction with nursing and administration. The distribution and accountability of keys, magnetic cards, electronic codes or other mechanical and electronic devices that allow access to such areas shall occur according to the hospital’s policies and procedures.

All variances, discrepancies, inconsistencies or non-compliance involving controlled substances—including inventory, audits, security, record keeping, administration, and disposal—shall be reported to the director of pharmacy services for review and investigation. Loss, diversion, abuse or misuse of medications shall be reported to the director of pharmacy services, administration, and local, state and federal authorities as appropriate.

The provision of pharmacy services in the event of a disaster, removal from use of medications subject to product recall and reporting of manufacturer drug problems shall occur according to the hospital's policies and procedures shall be handled through a medication recall program that includes removal of the product from patient care and inventory sites, quarantine of the recalled product and maintenance of records. Where the risk of harm is significant, patients receiving the medication and the prescriber shall be notified.

Compounding and repackaging of sterile and non-sterile medications in the pharmacy shall be done by pharmacy personnel performed under the supervision of a pharmacist. Those compounded medications shall be labeled with the medication name, strength, lot number, as appropriate; expiration date; and other pertinent information. Record keeping Records shall be maintained and quality control, including end-product testing, shall be performed when appropriate shall occur according to the hospital’s policies and procedures.

Compounding, repackaging or relabeling of sterile and non-sterile medications in the pharmacy shall determine when non-pharmacy personnel may compound, repackage, or relabel sterile and non-sterile medications by non-pharmacy personnel shall occur according to the hospital’s policies and procedures. Medications Except in approved circumstances, medications compounded by non-pharmacy personnel shall be administered routinely by the person who prepared them and preparation shall occur just prior to administration except in circumstances approved by the director of pharmacy, nursing and administration. Compounded sterile medications for parenteral administration prepared by non-pharmacy personnel shall not be administered beyond twenty-four (24) hours of preparation.] Labeling shall include the patient’s name, where when appropriate, medication name, strength, beyond use date when appropriate, identity of the person preparing and other pertinent information.

Compounded sterile medications shall be routinely prepared in a suitably segregated area in a Class 100 environment by pharmacy personnel. Preparation by nonpharmacy personnel shall occur only in specific areas or in situations when immediate preparation is necessary and pharmacy personnel are unavailable and shall occur according to policies and procedures. All compounded cytotoxic/hazardous medications shall be prepared in a suitably segregated area in a Class II biological safety cabinet or vertical airflow hood. The
preparation, handling, administration and disposal of sterile or cytotoxic/hazardous medications shall occur according to policies and procedures including: orientation and training of personnel, aseptic technique, equipment, operating requirements, environmental considerations, attire, preparation of parenteral medications, preparation of cytotoxic/hazardous medications, access to emergency spill supplies, special procedures/products, sterilization, extemporaneous preparations and quality control., handled, administered and disposed of according to sections (17) and (28) of this rule and as follows:

(A) The director of pharmacy services shall ensure compliance with USP 31, General Chapter <797> Pharmaceutical Compounding—Sterile Preparations, revised June 2008, published by The United States Pharmacopeial Convention, 12601 Twinbrook Parkway, Rockville, Maryland 20852.

(B) Compounded sterile medications shall be prepared in the pharmacy and only by pharmacy personnel except as follows:

1. When prepared for immediate use as defined by USP 31, General Chapter <797> Pharmaceutical Compounding—Sterile Preparations, revised June 2008, which is incorporated by reference in this rule and is published by the United States Pharmacopeial Convention, 12601 Twinbrook Parkway, Rockville, Maryland 20852. This rule does not incorporate any subsequent amendments or additions.

2. When prepared in specific areas or situations when immediate preparation is necessary and pharmacy services are not available, and only by persons who have demonstrated competency in preparation of compounded sterile medications;

(C) Non-pharmacy personnel using a primary engineering control shall be trained in proper techniques of use.

(16) For hazardous medications, a multidisciplinary team, including the director of pharmacy services or his or her designee, shall ensure appropriate procedures for identification of hazardous sterile and non-sterile medications, training of personnel, storage and handling, facilities, equipment, apparel, preparation, packaging, labeling, transport and handling outside the pharmacy, administering, cleanup of spills, and disposal of medication waste and contaminated materials.

[(18)] (17) Radiopharmaceuticals shall be acquired, stored, handled, prepared, packaged, labeled, distributed, administered and disposed of [according to the hospital’s policies and procedures and] only by or under the supervision of [personnel who are certified by the] a pharmacist or physician who is a Nuclear Regulatory Commission (NRC) authorized user. The NRC authorized supervising pharmacist or physician shall consult with the director of pharmacy to ensure that radiopharmaceuticals are used consistent with the provisions of this rule while recognizing the requirements for physically handling radiopharmaceuticals only by NRC authorized personnel.

[(19)] (18) A medication record shall be maintained for each patient.

(A) A medication record shall be maintained [and reviewed] by the pharmacist, or may be shared by nursing and pharmacy.

1. Entries to a pharmacy medication record shall be made only by the prescriber, a pharmacist, or a pharmacy technician. Each entry by a non-pharmacist shall be reviewed
and approved by the pharmacist prior to administering, except as allowed in subsection (C) of this section.

2. Entries to a shared pharmacy and nursing medication record shall be made only by the prescriber, a pharmacist, a pharmacy technician or a nurse. Each entry by a non-pharmacist shall be reviewed and approved by the pharmacist. Each entry by a pharmacy technician shall be reviewed and approved by the pharmacist prior to administering.

(B) The pharmacist shall review the medication record upon receiving a new medication order prior to dispensing the medication. The pharmacist shall review the original, [prescriber’s order or] a direct copy, or a visual image of the order.

(C) The pharmacist shall review a new medication order prior to the administration of the initial dose, except [in an emergency or when] the pharmacist is:

1. In an urgent situation;
2. When the pharmacist is [unavailable, in which case] not available. When the pharmacist is not available the order shall be reviewed within seventy-two (72) hours;
3. When the ordering, preparing, and administration is under the supervision of a practitioner authorized to order medications.

(D) A pharmacist may review and approve a medication order from a remote location outside of the hospital according to applicable Board of Pharmacy regulations including, but not limited to, 20 CSR 2220-6.055. The remote activity shall ensure the security and confidentiality of patient information.

[(20) Medications shall be dispensed only upon the order of an authorized prescriber, with the exception of influenza and pneumococcal polysaccharide vaccines, which may be administered per physician-approved policy/protocol after an assessment for contraindications, and only dispensed by or under the supervision of the pharmacist.]

(21) All medications dispensed for administration to a specific patient shall be labeled with the patient name, drug name, strength, expiration date and, when applicable, the lot number and other pertinent information.

[(22)] (19) The medication distribution system shall provide safety and accountability for all medications, include unit of use and ready to administer packaging, and meet current standards of practice. Distribution systems may include, but are not limited to, traditional unit dose systems and electronic automated systems.

(A) Medications shall be dispensed from the pharmacy only upon the order of an authorized prescriber or upon initiation of a standing order or protocol that includes authority to dispense medication.

(B) Medications shall be dispensed only by or under the supervision of a pharmacist.

(C) All medications for a specific patient shall be dispensed from the pharmacy except when automated dispensing systems are used, when approved floor stock is used or when medications for a specific patient are received from an authorized outside provider.

(D) All medications dispensed for a specific patient shall be labeled with the patient name, medication name, strength, beyond use date and other pertinent information.

(E) Patient medications may be received from an outside contracted medication provider in accordance with applicable Board of Pharmacy regulations and other provisions of this rule.
(F) Patient medications may be received from an authorized outside provider that is not a contracted medication provider. The medications shall:

1. Not be administered unless ordered by an authorized practitioner;
2. Be delivered directly to the pharmacy and not to a patient care area unless the pharmacist is not available; and
3. Be identified, determined suitable for use and documented by the pharmacist, or by an authorized practitioner when the pharmacist is not available, in which case the pharmacist shall also identify the medications within seventy-two (72) hours.

(G) The pharmacy may compound, repackage or re-label medications received from an outside provider, including prescriptions dispensed by a pharmacy, as necessary for proper distribution and administration. Records of compounding, repackaging or relabeling of prescriptions dispensed by a pharmacy shall allow identification of the original prescription.

[(23)] (20) To prevent unnecessary entry to the pharmacy, a locked supply of routinely used medications shall be available for access by authorized personnel when the pharmacist is unavailable. Removal of medications from the pharmacy by authorized [supervisory] nursing personnel, documentation of medications removed, restricted and unrestricted medication removal, later review of medication orders by the pharmacist, and documented audits of medications [removal] removed shall occur according to the hospital’s policies and procedures. [The nurse shall remove only amounts necessary for administering until the pharmacist is available.]

[(24)] (21) Floor stock medications are medications that are not dispensed from the pharmacy for a specific patient or do not require pharmacist prospective order review/approval. Floor stock medications shall be limited to approved emergency and nonemergency medications [which are authorized by the director of pharmacy services in conjunction with nursing and administration. The criteria, utilization and monitoring of emergency and non-emergency floor stock medications shall occur according to the hospital’s policies and procedures]. Supplies of emergency medications shall be available in designated areas. Non-emergency floor stock medications shall be available only in limited quantities as determined by the director of pharmacy.

[(25)] (22) All medication storage areas in the hospital shall be inspected at least monthly by a pharmacist or his or her designee according to the hospital’s policies and procedures. Expired, mislabeled or otherwise unusable medications shall not be available for patient use.

[(26)] (23) The pharmacist shall be responsible for the acquisition, inventory control, dispensing, distribution and related documentation requirements of investigational medications [according to the hospital’s policies and procedures]. A copy of the investigational protocol shall be available [in the pharmacy] to all health care providers who prescribe [or], administer, or dispense investigational medications. The identity of all recipients of investigational medications shall be readily retrievable.

[(27)] (24) Sample medications shall be received and distributed only by the pharmacy [according to the hospital’s policies and procedures].
Dispensing of medications by the pharmacist [to] for use by patients [who are discharged from the hospital or who are outpatients] outside of the hospital shall be in compliance with [4 CSR 220] Chapter 338, RSMo, and 20 CSR 2220.

Medications may be provided to patients for use outside the hospital, by persons other than the pharmacist. [may provide medications to patients leaving the hospital only when prescription services from a pharmacy are not reasonably available. Medications]

(A) When the patient is a registered patient of the emergency department or is being discharged from the hospital:
1. Medications shall be provided according to the hospital’s policies and procedures, including:
   a. circumstances when medications may be provided;
   b. practitioners authorized to order;
   c. specific medications;
   d. limited quantities;
   e. prepackaging and labeling by the pharmacist;
   f. final labeling to facilitate correct administration;
   g. delivery;
   h. counseling; and
   i. a transaction record.
2. Medications shall be labeled with the date, patient’s name, prescriber’s name, name and address of the hospital, exact medication name and strength, instructions for use and other pertinent information;
3. Medications may be provided only when prescription services from a pharmacy are not reasonably available. Reasonably available includes a pharmacist on duty in the hospital or a community pharmacy within a reasonable distance of the hospital;
4. The medication provided shall be limited to urgently needed treatment as determined by the hospital’s policy and procedures;
5. The quantity of medication provided shall be limited to the amount necessary until pharmacy services are available;
6. The provisions of paragraph (A)3 and paragraph (A)5 of this subsection shall not apply when the patient is being treated for an acute condition and it is believed that the immediate health and welfare of the patient and/or the community are in jeopardy. The quantity limit may be extended to provide single-course therapy; and
7. Final labeling, delivery and counseling shall be performed by the prescriber or a registered nurse, except that final labeling and delivery may be performed by an automated dispensing system.

(B) Automated dispensing systems may be used in accordance with all requirements of this section.
1. When the automated dispensing system is controlled by the prescriber it may be used only during times when no pharmacy services are reasonably available, except as allowed in paragraph (A)6 of this section.
2. When the automated dispensing system is controlled by the pharmacy according to regulations of the Missouri Board of Pharmacy, including, but not limited to 20 CSR 2220-2.900, it may be used at all times the pharmacist is on duty.
(C) Medications in multidose containers that were administered to or used for the patient during the patient's hospital stay may be sent with the patient at discharge when so ordered by an authorized practitioner.

1. Examples of multidose medication containers include, but are not limited to, inhalers, ointments, creams, medications requiring the original container for dispensing, insulin pens, eye drops, ear drops and infusions that are currently connected to the patient's infusion device.

2. Medications shall be labeled with the date, patient's name, prescriber's name, name and address of the hospital, exact medication name and strength, instructions for use and other pertinent information.

3. Labeling shall be performed by a pharmacist, prescriber, or registered nurse.

4. Labeled instructions for use may refer to specific written instructions provided by a nurse at the time of discharge.

5. Controlled substances shall not be sent with the patient, except that controlled substance infusions currently connected to the patient's infusion device may be sent as follows:

   (a) The medication is necessary for administration during transport of the patient;

   (b) The quantity of controlled substance sent is documented in the patient’s medical record by the person sending the medication; and

   (c) The pharmacy is notified that the medication was sent with the patient.

(27) Medications may be distributed from the pharmacy to locations outside the primary hospital facility under the same procedures used for distribution within the primary hospital facility when the remote location is part of the hospital licensed premises. Except as otherwise authorized by section 338.165.6, RSMo, other distributions to locations outside the hospital shall be according to Missouri Board of Pharmacy drug distribution requirements under 20 CSR 2220-5.020. All controlled substances shall be distributed according to state and federal controlled substance law.

(28) Disposal of medication waste shall be according to 19 CSR 30-20.114 Environmental Waste Management and Support Services.

   (A) Medications shall be returned to the pharmacy for disposal except single doses that may be disposed of by authorized staff at the time of administration, infectious and hazardous medications and radiopharmaceuticals.

   (B) Disposal of controlled substances shall be according to 19 CSR 30-1.078.

[(30)] (29) Current medication information resources shall be [maintained] accessible in the pharmacy and patient care areas. The pharmacist shall provide medication information to the hospital staff as requested.

[(31)] (30) The director of pharmacy services or his or her pharmacist designee shall be an active member of the pharmacy and therapeutics committee or its equivalent, which shall advise the medical staff on all medication matters. A formulary shall be established which includes medications based on an objective evaluation of their relative therapeutic merits, safety and cost and shall be reviewed and revised on a continual basis.
A medication use evaluation program shall be established which evaluates the use of selected medications to ensure that they are used appropriately, safely and effectively. Follow-up educational information shall be provided and appropriate interventions implemented if needed in response to evaluation findings.

The pharmacist shall be available to consult with medical and nursing staff regarding decisions about to ensure appropriate medication use for individual patients, including but not limited to: medication selection, dosages, routes and methods of administration; medication therapy monitoring; provision of medication-related information; and counseling to individual patients. The pharmacist or designee shall personally offer to provide medication counseling when discharge or outpatient prescriptions are filled. The pharmacist shall provide requested counseling.

Medications shall be [initiated or modified] ordered only by practitioners who have independent statutory authority to prescribe or who are legally given authority authorized to order medications by their professional licensing agency as provided by state law. That authority may be given through an arrangement with a practitioner who has independent statutory authority to prescribe and who is a medical staff member. The authority may include collaborative practice agreements, protocols or standing orders and shall not exceed the practitioner’s scope of practice. Practitioners given this authority of the non-physician practitioner. The hospital shall grant appropriate privileges to such non-physician practitioners.

Persons who are not hospital employees and who are granted authority to order medications through non-hospital based agreements shall be approved through the hospital credentialing process. When hospital-based agreements, protocols or standing orders are used, they shall be approved by the pharmacy and therapeutics or equivalent committee and granted appropriate privileges.

All medication orders shall be written in the medical record and signed by the ordering practitioner with the exception of influenza and pneumococcal polysaccharide vaccines, which may be administered per physician approved hospital policy/protocol after an assessment for contraindications. When medication therapy is based on a protocol or standing order and a specific medication order is not written, a signed copy of the protocol or of an abbreviated protocol containing the medication order parameters or of the standing order shall be placed in the medical record with the exception of physician approved policies/protocols for the administration of influenza and pneumococcal polysaccharide vaccines after an assessment for contraindications. The assessment for contraindications shall be dated and signed by the registered nurse performing the assessment and placed in the medical record. Telephone or verbal orders shall be accepted only by authorized staff, immediately written and identified as such in the medical record signed by the ordering practitioner within a time frame defined by the medical staff. Hospitals may use pre-printed and electronic standing orders, order sets and protocols for patient medication orders that are authorized to be initiated prior to receiving a patient medication order from an authorized practitioner.

The hospital shall:
1. Establish that such orders and protocols have been reviewed and approved by the medical staff in consultation with the hospital’s nursing and pharmacy leadership;

2. Demonstrate that such orders and protocols are consistent with nationally recognized and evidence-based guidelines;

3. Ensure that the periodic and regular review of such orders and protocols is conducted by the medical staff, in consultation with the hospital's nursing and pharmacy leadership, to determine the continuing usefulness and safety of the orders and protocols; and

4. Ensure that such orders and protocols are dated, timed and authenticated promptly in the patient’s medical record by the ordering practitioner or another practitioner responsible for the care of the patient and authorized to write orders by hospital policy in accordance with state law.

(B) Such orders and protocols:

1. Shall describe the clinical conditions under which the order or protocol may be initiated;

2. Shall include the qualifications and/or description of persons who are authorized to initiate the order or protocol within their scope of practice;

3. Shall include the patient care areas and/or type of patients where the order or protocol may be initiated;

4. Shall be readily retrievable by all persons authorized to order or initiate the order or protocol.

(35) [Medication orders shall be written according to policies and procedures and those written by persons who do not have independent statutory authority to prescribe shall be included in the quality improvement program.] With the exception of approved standing orders and protocols, and approved vaccines which may be administered according to policy of the medical staff after an assessment of contraindications, medications shall be administered only upon the order of a person authorized to prescribe or order medications.

(A) All medication orders shall be entered in the medical record by individuals authorized to do so by hospital policy.

(B) Medication orders shall be signed by the ordering practitioner or authenticated by another practitioner who is responsible for the care of the patient as authorized by state or federal law.

(C) Medication orders shall include the medication name, dose, frequency, route of administration, date, and time. The facility shall have a policy for orders with variable doses or frequencies, including the clinical indication for use of the medication.

(D) Verbal orders shall be:

1. Discouraged and used only when it is impossible or impractical to write the order or enter it electronically without delaying treatment;

2. Received only by persons who are authorized by the medical staff and authorized to administer or dispense the ordered medications within their scope of practice;

3. Immediately entered, dated, timed, signed and identified as such in the medical record by the receiver;

4. Received using a read back procedure; and

5. Authenticated by an authorized practitioner within a time frame defined by the medical staff.
(E) Prospective medication orders documented or transcribed by persons who do not have authority to administer medications shall be authenticated by an ordering practitioner prior to being initiated.

(36) Automatic stop orders for all medications shall be established and shall include a procedure to notify the prescriber of an impending stop order. A maximum stop order shall be effective for all medications which do not have a shorter stop order. [Automatic stop orders are not required when the pharmacist continuously monitors medications to ensure that they are not inappropriately continued.]

(37) Medications shall be administered only by [persons] practitioners who have statutory authority to administer or persons who [have] are authorized by the medical staff and meet the following:

(A) Are at least 18 years of age;
(B) Have a high school diploma or equivalent;
(C) Have been trained in each [pharmacological category of] medication they administer, and administration shall be limited to the scope of their practice; and
(D) Persons who do not have statutory authority to administer shall complete a training program approved by the hospital that includes:
   1. An introduction to human body systems and the effects of medications on them;
   2. The pharmacology of each drug to be administered, including dosing, interactions, adverse effects, allergies, incompatibilities and contraindications;
   3. Patient assessment and monitoring;
   4. Administration routes and techniques, including aseptic and parenteral administration techniques when parenteral medications will be administered;
   5. Cardiopulmonary resuscitation;
   6. Acquisition, storing, record keeping and security; and
   7. Education and clinical training that includes a written and practical examination to demonstrate competency.

(E) Persons who do not have statutory authority to administer medications shall not administer parenteral medications, controlled substances or medications that require professional assessment by a licensed practitioner at the time of administration unless a practitioner who has statutory authority to administer is immediately available at the time of administration.

(F) [A person who has statutory authority to administer shall be readily available at the time of administration. Training for persons who do not have statutory authority to administer shall be documented and administration] Administration by [those] persons who do not have statutory authority to administer shall be included in the quality improvement program. [Medications shall be administered only upon the order of a person authorized to prescribe or order medications. Administration by all persons shall occur according to the hospital’s policies and procedures.]

(G) Health professions students in approved training programs may administer medications under the supervision of their instructors.

(H) Each medication administered shall be documented in the patient’s medical record by the person who administered the medication.
(I) Medications shall be self-administered or administered by a patient’s representative only upon the order of the prescriber. A nurse shall confirm that administration has occurred and shall document such in the patient’s medical record.

(38) Medications [brought to the hospital by patients] in the possession of the patient at time of admission shall be [handled according to policies and procedures] given to the patient’s representative unless there is an identified need to retain them.

(A) Medications that are not given to the patient’s representative and that are not to be administered shall be documented, sealed and stored in a locked area accessible only to individuals authorized to access medications.

(B) Controlled substances
1. Shall be inventoried at a minimum upon admission and discharge by a person who is authorized to administer controlled substances or by authorized pharmacy personnel and a copy of each inventory shall be provided to the pharmacy;
2. Shall be security sealed and stored in a locked area accessible only to individuals authorized to administer controlled substances or to authorized pharmacy personnel; and
3. Inventory at the time of discharge shall include a receipt signature of the patient or the patient’s representative.

(C) Medications shall not be administered unless so ordered by the prescriber and positively identified, determined suitable for administration, and documented by the pharmacist, or by the prescriber when the pharmacist is not available, in which case the pharmacist shall also identify the medications within seventy-two (72) hours.

(D) Medications in the legal possession of the patient shall be returned to the patient or the patient’s representative at the time of discharge except when the patient has expired. When medications are not returned to the patient or the patient’s representative, they shall be transferred to the pharmacy, documented and destroyed. Controlled substances shall be inventoried and destroyed by two (2) authorized pharmacy personnel.

(39) Medications shall be self-administered or administered by a responsible party only upon the order of the prescriber and according to policies and procedures. The hospital shall implement a medication safety program to prevent adverse medication events, including medication errors, adverse medication reactions and medication incompatibilities. The program shall:

(A) Be a multidisciplinary program including, but not limited to, the medical staff, pharmacy, nursing and administration;

(B) Provide a procedure to investigate, review, respond and report adverse medication events to the prescriber, the pharmacy, appropriate managers and the hospital’s quality assessment and performance improvement program; and

(C) Educate staff about identifying and reporting adverse medication events and their prevention.

(40) Medication incidents, including medication errors shall be reported to the prescriber and the appropriate manager. Medication incidents shall be reported to the appropriate committee. Adverse medication reactions shall be reported to the prescriber and the director of the
pharmacy services. The medication administered and medication reaction shall be recorded in the patient’s medical record. Adverse medication reactions shall be reviewed by the pharmacy and therapeutics committee, and other medical or administrative committees when appropriate.


PUBLIC COST: This proposed amendment will not cost state agencies or political subdivisions more than five hundred dollars ($500) annually.

PRIVATE COST: This proposed amendment will not cost private entities more than five hundred dollars ($500) in the aggregate.

NOTICE TO SUBMIT COMMENTS: Anyone may file a statement in support or in opposition to this proposed amendment with the Missouri Department of Health and Senior Services, Division of Regulation and Licensure, Jeanne Serra, Division Director, PO Box 570, Jefferson City, MO 65102-0570. To be considered, comments must be received within thirty (30) days after publication of this notice in the Missouri Register. No public hearing is scheduled.