## YPHP 803, Community, 9 Quarter Hours

2020-21

#### **COURSE DESCRIPTION**

APPEs take place during the last academic year and after all pre-advanced pharmacy practice experience requirements are completed. APPEs are designed to integrate, apply, reinforce, and advance the knowledge, skills, attitudes, and values developed through the other components of the curriculum. APPEs fulfill at least 1440 hours of the curriculum. All students are required to complete six APPEs: four required APPEs, and two elective APPEs.

**Community Pharmacy** practice is a required APPE. This course is structured to give students hands-on experience working in a **Community Pharmacy** setting. The **Community Pharmacy** APPE lasts 6 weeks, during which the students will engage in patient care, distributive functions, and administrative processes in community pharmacies and enhance their experience interacting directly with patients, preceptors, technicians, and other health care providers and pharmacy personnel.

**Quarter Offered:** Fall, Winter, Spring, and Summer

Figure 1. Experiential Education Structure

ROSALIND FRANKLIN UNIVERSITYOF MEDICINE AND SCIENCES  COLLEGE OF PHARMACY  EXPERIENTIAL EDUCATION CURRICULUM AT A GLANCE							
IPPE Year APPE Year							
P1	P2	Р3	P4				
Community (105 hours) 13 X 8-hour visits 1 hour reflection Simulation (10 hours) C3 Activities*	Health-System (105 hours) 13 X 8-hour visits 1 hour reflection  Simulation (10 hours)  C3 Activities*	Elective (80 hours) 10 X 8-hour visits  Service Learning (7 hours)  IPPE-APPE Transition Workshop*  Simulation*  C3 Activities*	Six 6-Week Rotations (240 hours each) Community Health-System Inpatient/Acute Care Ambulatory Care Elective I Elective II Simulation* Return to Campus**				
115 hours		87hours	T-4-1 ADDE H 1440 h				
Total IPPE Hours = 317 hours  IPPE = Introductory Pharmacy Practice APPE= Advanced Pharmacy Practice Experience  *Hours dedicated to these items are not counted in experiential hour total.  **Select return to campus dates  updated 9/1/2017							

#### **Access to Course Material and Information**

In addition to what will be provided during experiential class meetings, materials and information will be distributed using the University email system, E\*Value, and Desire2Learn (D2L). These systems are *mandatory* communication modalities among faculty, preceptors, and students involved with this course.

### Prerequisite(s):

Successful completion of the first three professional years and all Introductory Pharmacy Practice Experiences (IPPEs) is required before beginning the P4 year. Documented completion and compliance with the following is required before beginning a practice experience:

- a. Licensure
- b. Criminal Background Check
- c. Drug Screen
- d. Health Record-Immunizations (including annual TB and Influenza)
- e. Health Insurance Portability and Accountability Act (HIPAA) Training
- f. OSHA Blood borne Pathogens Training
- g. Basic Life Support (BLS) and Cardiopulmonary Resuscitation (CPR) Certification
- h. APhA Immunization Certification (Certificate of Completion)
- i. Other site-specific administrative requirements

For additional information, refer to the Experiential Education Manual.

#### **Instructional Methods and Learning Experiences:**

Student pharmacists participating in the P4 APPE will be engaged in active learning through the use of practice-based activities in **Community** team-based projects, preceptor interaction, and simulation activities.

#### **Course Director(s):**

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Faculty Name, Degree, and Title	Bradley Cannon, PharmD Director of Experiential Education	Lisa Michener, PharmD, MS, Associate Director of Experiential
Degree, and Title		Education
Phone	847-578-3433	847-578-8762
Email	bradley.cannon@rosalindfranklin.edu	lisa.michener@rosalindfranklin.edu
Office location	IPEC 2.808	IPEC 2.816

Office Hours: By appointment

#### **COURSE OBJECTIVES**

Upon completion of this experiential course, the student pharmacists should have met the following performance domains and abilities:

#### **Terminal Performance Outcomes**

- 1. Learner—Develop, integrate, and apply knowledge from the foundational sciences to evaluate the scientific literature, explain drug action, solve therapeutic problems, and advance population and patient-centered care.
- 2. Patient-centered care—Provide patient-centered care as the medication expert
- 3. Medication use systems management—Manage patient healthcare needs using human, financial, technological, and physical resources to optimize the safety and efficacy of medication use
- 4. Health and wellness—Design prevention, intervention, and educational strategies for individuals and communities to manage chronic disease and improve health and wellness
- 5. Problem solving—Identify problems, explore and prioritize potential strategies, and design, implement, and evaluate viable solutions
- 6. Educator—Educate respective audiences by determining the most effective and enduring ways to impart information and assess understanding
- 7. Patient advocacy—Assure that patients' best interests are represented
- 8. Interprofessional collaboration—Actively participate and engage as a health care team member by demonstrating mutual respect, understanding, and values to meet patient care needs
- 9. Cultural sensitivity—Recognize social determinants of health to diminish disparities and inequities in access to quality care

<sup>\*</sup>Some sites may have additional requirements for student pharmacists completing APPEs.

- 10. Communication—Effectively communicate verbally and nonverbally when interacting with an individual, group, or organization
- 11. Self-awareness—Examine and reflect on personal knowledge, skills, abilities, beliefs, biases, motivation, and emotions that could enhance or limit personal and professional growth
- 12. Leadership—Demonstrate responsibility for creating and achieving shared goals, regardless of position
- 13. Innovation and entrepreneurship—Engage in innovative activities by using creative thinking to envision better ways of accomplishing professional goals
- 14. Professionalism—Exhibit behaviors and values that are consistent with the trust given to the profession by patients, other health care providers, and society
  - 1. Based on the Center for the Advancement of Pharmacy Education's Educational Outcomes 2013 and the 2016 Accreditation Council for Pharmacy Education's Accreditation Standards and Key Elements for the Professional Program in Pharmacy Leading to the Doctor of Pharmacy Degree (Guidance document, 1a.)

#### COURSE OBJECTIVES AND EXPECTATIONS<sup>1</sup>

Upon completion of this advanced pharmacy practice experience in **Community Pharmacy** practice, the student pharmacist will be able to:

#### Learner

- Summarizes key information, including brand and generic names, dosage forms, usual dosing ranges, and counseling points related to the use of common prescription and nonprescription medications
- Describes the mechanism of action of common medications
- Identifies appropriate sources of information and evaluate primary literature to synthesize answers when responding to drug information questions
- When responding to drug information requests from patients or health care providers, identifies appropriate sources of information and evaluate primary literature to synthesize answers
- Critically analyzes scientific literature and clinical practice guidelines related to medications and diseases to enhance clinical-decision making
- Performs accurate pharmaceutical calculations, including preparation of compounded medications, weight-based pediatric dosing, and dose adjustments based on body weight and renal function

#### **Patient-Centered Care**

- Collects subjective and objective evidence related to patient, medications, allergies, adverse reactions, and diseases
- Collects patient histories in an organized fashion, appropriate to the situation and inclusive of cultural, social, educational, economic, and other patient- specific factors affecting self- care behaviors, medication use and adherence to determine the presence of a disease, medical condition, or medication-related problem(s).
- Evaluates a patient's medications and conditions to identify actual and potential medication-related problems
- Formulates evidence-based care plans, assessments, and recommendations based on subjective and objective data, the patient's needs, and the patient's goals
- Implements patient care plans and monitors response to therapy
- · Reconciles a patient's medication record
- Refers patients to other healthcare providers when appropriate
- · Documents all patient information accurately, legally, and succinctly in a manner that ensures continuity of care
- Accurately assesses and records a patient's blood pressure, pulse, respiratory rate, and other objective data as applicable

#### Medication Use Systems Management

- Manages health care needs of patients during transitions of care
- Distributes medications in a safe, accurate, and timely manner
- Compounds drug products using accurate calculations, pharmaceutical components, and techniques
- Accurately evaluates, processes, labels, and dispenses medications and devices pursuant to a new prescription, prescription refill, or drug order in accordance with legal requirements
- Determines appropriate storage and beyond-use dating of compounded and reconstituted medications before and after dispensing
- Incorporates continuous quality improvement techniques when processing prescriptions for patients to reduce and prevent errors

#### Health and Wellness

 Provides preventive health and wellness education (e.g. immunizations, tobacco cessation counseling, wellness screenings, risk assessments

#### **Problem Solving**

• Identifies and prioritizes a patient's medication-related problems

#### Educator

- Uses effective written, visual, verbal, and nonverbal communication skills to educate patients and/or caregivers on medication use, self-management, and preventive care
- Assesses the ability of patients and their agents to obtain, process, understand and use health- and medication-related information
- Uses appropriate methods of patient education to review indications, adverse effects, dosage, storage, and administration techniques

- Demonstrates and/or describes proper use of various drug delivery and monitoring systems (e.g., inhalers, eye drops, glucometers, injectables, etc.)
- Uses effective written, visual, verbal, and nonverbal communication skills to accurately respond to drug information questions
- Educates health care providers, pharmacy staff, and student pharmacists regarding a patient case or other pharmacy-specific information
- Educates patients and providers on the mechanism of action, appropriate use, adverse effects, and benefits of medications and devices used to manage chronic conditions
- Adjusts the amount and depth of information presented to patients based on their level of education, interest, emotional state, and ability to understand the information
- Given a condition that can be treated with self-care interventions, recommends appropriate nonprescription and nondrug therapy

#### Patient Advocacy

- Assists patients in navigating the complex healthcare system
- Encourages patients to set priorities and goals to better meet their health care needs
- Assists a patient or caregiver with problems related to prescription medication coverage, health insurance, or government healthcare programs
- Encourages patients to set priorities and goals to better meet their health care needs

#### Interprofessional Collaboration

• Engages as a member of a health care team by collaborating with and demonstrating respect for other areas of expertise

#### **Cultural Sensitivity**

• Incorporates patients' cultural beliefs and practices into health and wellness care plans

#### Communication

- Effectively communicates recommendations to other healthcare providers
- Documents patient care activities clearly, concisely, and accurately using appropriate medical terminology
- Foster sustainable relationships with patients and providers to ensure continuity of care

#### Self-Awareness

See Professionalism Below

#### Leadership

Fosters collaboration among the pharmacy and / or healthcare team to achieve a common goal

#### Innovation and Entrepreneurship

- Demonstrates creative decision-making when dealing with unique problems or challenges
- Develops new ideas or strategies to improve patient care services
- Describes how to manage workflow, scheduling, and billing

#### Professionalism

#### Ethical, Professional, and Legal Behavior

- Demonstrates professional behavior in all practice activities
- Maintains ethical behavior in all practice activities
- Complies with all federal, state, and local laws related to pharmacy practice
- Demonstrates a commitment to the advancement of pharmacy practice
- Appearance: Displays appropriate appearance in terms of dress, grooming, and hygiene
- Punctuality: Arrives on time, calls/notifies preceptor in advance of planned absence or when unable to meet deadlines or arrive on time.
- Initiative: Accepts accountability/responsibility (without reminders), sincere desire to learn, shows flexibility to help patients, applies
  knowledge to best of ability, seeks help when needed, works independently
- Complies with the professionalism expectations of the Office of Experiential Education

#### Self Awareness

- Approaches tasks with a desire to learn
- Displays positive self-esteem and confidence with interacting with others
- Accepts constructive criticism and strives for excellence
- Demonstrates the ability to be a self-directed, life-long learner

#### **General Communication Abilities**

- Shows empathy and sensitivity to the culture, race/ethnicity, age, socioeconomic status, gender, sexual orientation, spirituality, disease state, lifestyle, and mental/physical disabilities of others.
- Verbal: Verbal communication is professional, confident, clear, not aggressive, and lacks distracters (e.g., um, uh, like, you know)
- Nonverbal: Maintains appropriate eye contact and body language
- Written: Written communication is clearly understood by others and does not contain significant spelling/grammatical errors
- Listening: Demonstrates active listening, focuses on the patient/caregiver/health care provider, pays attention to nonverbal cues, responds empathetically
- Verifies information is understood by patient/caregiver or healthcare provider
- Demonstrates proficiency with the English language
- Based on the Center for the Advancement of Pharmacy Education's Educational Outcomes 2013 and the 2016 Accreditation Council for Pharmacy Education's Accreditation Standards and Key Elements for the Professional Program in Pharmacy Leading to the Doctor of Pharmacy Degree (Guidance document, 1a.).

#### **RECOMMENDED COURSE MATERIALS**

- 1. Clinical Pharmacology [database online]. Available via RFUMS Boxer University Library Electronic Resources.
- Malone PM, Kier KL, Stanovich JE, Malone MJ. eds. Drug Information: A Guide for Pharmacists 6e New York, NY: McGraw-Hill; 2018. <a href="http://accesspharmacy.mhmedical.com.ezproxy.rosalindfranklin.edu:2048/content.aspx?bookid=981&sectionid=57697146">http://accesspharmacy.mhmedical.com.ezproxy.rosalindfranklin.edu:2048/content.aspx?bookid=981&sectionid=57697146</a>. Accessed April 29, 2019.
- 3. Ansel HC. Pharmaceutical Calculations. 15th ed. Philadelphia: Woltors Kluwer; 2017.
- 4. Berger BA. Communication Skills for Pharmacists: Building Relationships. 3rd ed. Washington, DC: American Pharmacists Association; 2009.
- 5. Reist JC, Development of the Formal Case Presentation. Active Learning Exercises. In the American Pharmacist Association Pharmacy Library. The University of Iowa College of Pharmacy, Department of Pharmacy Practice and Science, American Pharmacist's Association Washington DC © 2016 <a href="https://pharmacylibrary-com.ezproxy.rosalindfranklin.edu/doi/full/10.21019/ALE.2000.93">https://pharmacylibrary-com.ezproxy.rosalindfranklin.edu/doi/full/10.21019/ALE.2000.93</a> April 29, 2019.
- Reist JC, Development a Monitoring Plan. Active Learning Exercises. In the American Pharmacist
  Association Pharmacy Library. The University of Iowa College of Pharmacy, Department of Pharmacy
  Practice and Science, American Pharmacist's Association Washington DC © 2016.
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  April 29, 2019.
- 7. Reist JC, Medical Record Basics. Active Learning Exercises. In the American Pharmacist Association Pharmacy Library. The University of Iowa College of Pharmacy, Department of Pharmacy Practice and Science, American Pharmacist's Association Washington DC © 2016. <a href="https://pharmacylibrary-com.ezproxy.rosalindfranklin.edu/doi/full/10.21019/ALE.2000.120">https://pharmacylibrary-com.ezproxy.rosalindfranklin.edu/doi/full/10.21019/ALE.2000.120</a> Accessed on April 29, 2019.
- Sheehan AH, Jordan, JK. Drug Information: Formulating effective response and recommendations: A structured approach. A Guide for Pharmacists, In. Malone P, Drug Information: A Guide for Pharmacists 6e. New York, NY: McGraw-Hill; 2018. <a href="https://accesspharmacy-mhmedical-com.ezproxy.rosalindfranklin.edu/content.aspx?bookid=2275&sectionid=177197497">https://accesspharmacy-mhmedical-com.ezproxy.rosalindfranklin.edu/content.aspx?bookid=2275&sectionid=177197497</a>
   Accessed April 29, 2019
- 9. Take a Patient Medication History 3<sup>rd</sup> Ed. American Pharmacist's Association Washington DC © 2016. <a href="https://pharmacylibrary-com.ezproxy.rosalindfranklin.edu/doi/abs/10.21019/ALE.2000.34">https://pharmacylibrary-com.ezproxy.rosalindfranklin.edu/doi/abs/10.21019/ALE.2000.34</a> Accessed April 29, 2019.
- 10. Bennett MS, Kliethermes MA, How to Implement the Pharmacists' Patient care Process, In the American Pharmacist's Association Pharmacy Library Washington DC © 2016. <a href="https://pharmacylibrary-com.ezproxy.rosalindfranklin.edu/doi/full/10.21019/9781582122564.ch3">https://pharmacylibrary-com.ezproxy.rosalindfranklin.edu/doi/full/10.21019/9781582122564.ch3</a> Accessed April 29, 2019.
- 11. Fravel MA, Starry MJ, Reist JC. Multi-Focus SOAP Note Writing: Independent Video Activity Hypertryglyceridemia and Gout Active Learning Exercises. In the American Pharmacist Association Pharmacy Library. The University of Iowa College of Pharmacy, Department of Pharmacy Practice and Science, American Pharmacist's Association Washington DC © 2018 <a href="https://pharmacylibrary-com.ezproxy.rosalindfranklin.edu/doi/full/10.21019/ALE.2000.15">https://pharmacylibrary-com.ezproxy.rosalindfranklin.edu/doi/full/10.21019/ALE.2000.15</a> Accessed on April 29, 2019.
- 12. Angelo, LB, Cerulli, How to Conduct a Comprehensive Medication Review: A Guidebook for Pharmacists, In American Pharmacists Association, Washington DC © 2018 <a href="https://doi-org.ezproxy.rosalindfranklin.edu/10.21019/9781582122168">https://doi-org.ezproxy.rosalindfranklin.edu/10.21019/9781582122168</a> Accessed on April 29, 2019.
- 13. Rosalind Franklin University of Medicine and Sciences (RFUMS) College of Pharmacy 2019 Electronic Resources Guide, Found in home page of E\*value. Accessed April 29, 2019.

### **REQUIRED EQUIPMENT**

Students must bring to the practice site the following items:

- White RFU-issued lab coat and nametag
- Blood pressure cuff and stethoscope if one is not provided at the clinic

#### METHODS OF EVALUATION

### **Assessment Policy**

Upon completion of each APPE, students will receive a letter grade: A, B, C, F. In order to successfully complete the APPE professional year, students must receive a "C" or better in each of the six-week experiences. For non-longitudinal APPE's, the final grade will be based on the preceptor's evaluation and completion of any graded assignments during the rotation. For longitudinal APPE's, the final grade will be based on the preceptor's evaluation, completion of any graded assignments during the rotation, and an end of block assessment that is administered at the college when applicable. The course director in the OEE assigns final grades.

#### **Assessments**

A variety of assessments are used in this course. These serve to provide feedback to the students, preceptors, and course director regarding student progress and course activities.

### **Midpoint Evaluation**

The midpoint evaluation includes the preceptor's evaluation of the student, the student's self-evaluation, and the student's evaluation of the rotation. It is expected that the preceptor and student will meet to discuss these evaluations and address areas for improvement during the remainder of the course. The midpoint evaluation is documented on paper and not in the E\*value system.

#### **Final Evaluation**

The final evaluation includes the preceptor's evaluation of the student, the student's self-evaluation, and the student's evaluation of the preceptor and site. The preceptor and student should also meet to discuss these evaluations.

The preceptor's final evaluation of the student as well as professionalism points will factor into the student's final grade as noted in the grading policy in the Experiential Education Manual.

To protect student confidentiality, once a preceptor has precepted at least three students, the students' preceptor evaluations will be compiled and reported back to the preceptor in aggregate. Sample evaluation forms are located on in E\*Value.

#### **Required Return to Campus Visits**

Students will be required to return to campus on the last day of each block during the APPE year regardless if they are scheduled in an OFF block in order to meet the requirements of YPHP 800 Practical Approaches to Professional Development. Please refer to the YPHP 800 syllabus for full details.

#### **Grading Rubric**

Refer to the respective course syllabi for specific learning objectives and assignments required of each experience. The rating scale used on the evaluation form consists of:

- No opportunity for activity not factored into point calculation
- Exceeds competency 4 points
- Meets competency 3 points
- Does Not Meet– 2 point

4	3	2	N/A
Exceeds Competency	Meets Competency	Does Not Meet Competency	(Not Applicable)
Student performs above the	Student performs at a level that	Student is unable to perform	Activity did not occur or
minimum competency for a	would be expected for a	independently; requires	there was no opportunity
typical P4 student at this	minimally competent P4 student	constant guidance and	to assess the activity
point in time; requires	at this point in time; requires	coaching	
minimal guidance or coaching	some guidance and coaching		

The rotation evaluation includes 5 sections, which are weighted.

Refer to the respective syllabi for the specific weighting scheme as they may differ.

- Section I. Professionalism and Communication Expectations\*
- Section II. Knowledge
- Section III. Patient Care
- Section IV. Collaboration and Leadership
- Section V. Projects and Activities

\*A rating of "Does Not Meet" in Professionalism & Communications Section will result in a failing grade for the rotation. Allocation of a letter grade will be based on the weighted averages and calculations for each section according to the following (weighted averages vary by rotation):

Final Rotation Grade							
Section I average =	X [weight for rota	ation**]=20%	X 1	.00 =	Section total		
Section II average =	X [weight for rota	ation**]=20%	X 100 =		Section total		
Section III average =	X [weight for rota	ation**]=20%	X 1	.00 =	Section total		
Section IV average =	X [weight for rota	ation**]=20%	X 1	.00 =	Section total		
Section V average =	X [weight for rota	ation**]=20%	X 1	.00 =	Section total		
Section Totals Added Up  Evaluation Point Total out of Total Possible Points							
A 80-89.9%* C F 0-69.9%*							
*The total points possible are adjusted automatically for sections rated as N/A.							
**Weights may vary slightly depending on rotation. See specific APPE course syllabus							

#### **APPE Course Failures**

If a student fails an experiential rotation, the following will occur:

The student will be notified of their failure by the course director. A copy of the student's final evaluation detailing the student's deficiencies will be forwarded to the Chair of Pharmacy Practice and the Chair of the Student and Chair of the Student Promotions, Evaluation and Awards Committee (SPEAC).

#### **Documentation on Transcript**

A student who fails an APPE will be required to repeat the block. The grade achieved in the subsequent APPE block will be entered in the students' transcript; however, the original 'F' will remain on the transcript.

#### **Repeat Failures**

A student with a repeat failure of the same APPE, or who fails two APPE's, will be considered for dismissal.

A student who fails two APPEs will have an altered schedule and will be required to pass a competency assessment prior to returning to the APPE program.

#### P4 Simulation

The P4 simulations are temporarily on hold for the 2020-21 academic year due to the COVID-19 pandemic and planned to resume in the 2021-22 academic year.

#### **COURSE GRADE APPEAL**

Please refer to the Student Progression, Evaluation and Awards Committee (SPEAC) guidelines regarding the course grade appeal process.

#### **COURSE FEEDBACK**

Students will have the opportunity to provide the course director(s) and other faculty/instructor(s) with feedback in several ways:

- Periodic reflective comments
- Scheduled appointment with the course director(s)
- Formal course evaluation process

#### ATTENDANCE POLICY

- 1. Successful completion of the APPE requires a minimum of 240 hours. Any hours missed must be made up.
- 2. Hours are to be completed on-site, unless alternative arrangements are made with the preceptor
- 3. Please refer to the Experiential Attendance Policy in the Experiential Manual for full description and details. For additional information refer to the Experiential Education Manual Attendance Policy.

#### PARTICIPATION AND PROFESSIONALISM

#### **Participation**

It is expected that students will engage in each experience by:

- Demonstrating active listening skills (i.e., making eye contact, asking appropriate questions, giving their undivided attention, responding to questions when appropriate.)
- Actively participating in discussions and group activities (i.e., verbally sharing thoughts, opinions, and ideas and functioning as an effective and equally contributory team member.)

These aspects will be observed and assessed by the course director(s) and faculty on an ongoing basis. Periodic feedback will be given to students when necessary.

#### **Professionalism**

Students are expected to perform and behave as professionals. They will demonstrate respect for the preceptor(s), other faculty, their peers, and themselves. Students will participate in all course activities with purpose and a positive attitude.

#### **Professionalism & Communication Expectations**

To behave professionally, the student must:

- Demonstrate knowledge of and sensitivity towards the unique characteristics of each patient.
- Comply with all federal, state, and local laws related to pharmacy practice.
- Demonstrate ethical and professional behavior in all practice activities.
- Maintain ethical behavior by being honest, ensuring patient confidentiality, responding to and preventing errors
  in patient care and avoiding professional misconduct (including plagiarism).
- Make and defend rational and ethical decisions within the context of personal and professional values.
- Maintain a clean, orderly, and safe workspace.
- Display appropriate dress, grooming, and hygiene that is professional in appearance (e.g., defined by site policy and/or procedures, preceptor, instructor and/or professional etiquette or culture).
- Complete assignments on time.
- Arrive on time and avoids absences when possible.
- Call and notify preceptor in advance of any planned absences or when unable to meet a deadline or arrive on time.
- Prepare for assigned activities as designated (e.g., workbook, homework etc.)
- Complete designated activities during allotted rotation hours or class time.
- Accept accountability and responsibility for patient care without repeated reminders.
- Show a sincere desire to learn.
- Demonstrate willingness and flexibility to contribute to the well-being of others.
- Apply knowledge, experience, and skills to the best of his/her ability.
- Seek help from the preceptor or instructor when necessary.
- Never be hesitant to admit that he/she does not know something, but should seek help and ask questions

- whenever necessary.
- Not make decisions without the knowledge of the preceptor, particularly in regard to prescription dispensing.

#### To communicate effectively, the student must:

- Demonstrate effective communication abilities in interactions with patients, their families and caregivers, and other health care providers.
- Communicate clearly, respectfully, and effectively through active listening using appropriate verbal, non-verbal, and written communication skills at a level appropriate for caregivers, health care providers, and the general public.
- Introduce self at first encounter and make appropriate eye contact.
- Greet patients and/or other health care professionals with a smile and/or positive inflection in voice (e.g., not condescending or sarcastic).
- Demonstrate appropriate self-awareness, assertiveness and confidence (e.g., not meek or overly assertive, even under stress).
- Work as an active team member with patients, peers, and other health care professionals (e.g., contributes relevant information).
- Accept and use constructive feedback to improve performance.
- Not publicly question the advice or directions given by the preceptor or staff, but is encouraged to discuss issues or ask questions in private.

Per the OEE Professionalism Policy, professionalism infractions may negatively impact the APPE grade or result in a request to appear before the Student Promotion, Evaluation, and Awards Committee (SPEAC). Once the APPE rotations have been assigned to students, their professionalism points will be reset to 100. Unless the infraction is related to a specific rotation, an infraction prior to the start of rotations or during an off block may result in the student appearing before the SPEAC. Infractions related to, or that occur during, a specific rotation will be counted toward the grade for that rotation. The nature of the consequence for failing to comply with the professionalism expectations during the P4 year will be at the discretion of the course director. However, as a general rule, a loss of 15 points during a block will result in a grade reduction and/or request to appear before the SPEAC. A loss of professionalism points in more than one block may result in a request to appear before the SPEAC. Professionalism points may be deducted by either the course director or preceptor, depending on the type of infraction.

#### **Unprofessional Behavior**

Inappropriate or unprofessional comments, remarks, and attitudes will result in dismissal from class. Disruptive activity during class will not be tolerated.

#### **Academic Integrity**

This course will adhere to the Rosalind Franklin University of Medicine and Science *Standards of Student Conduct*, which can be found in the Rosalind Franklin University of Medicine and Science Student Handbook. Please refer to this document for policies on cheating, plagiarism, academic dishonesty, abuse of academic materials, stealing, and lying.

#### **ACCOMMODATIONS FOR DISABILITIES**

Rosalind Franklin University of Medicine and Science is committed to providing equal access to learning opportunities for students with documented disabilities. To ensure access to this class and your program, please contact the ADA Coordinator at 847.578.8354 or ada.coordinator@rosalindfranklin.edu to engage in a confidential conversation about the process for requesting accommodations in the classroom and clinical settings.

Accommodations are not provided retroactively. Students are encouraged to register with the ADA Coordinator as soon as they begin their program. Rosalind Franklin University of Medicine and Science encourages students to access all resources available. More information can be found on the Academic Support InSite page or by contacting the ADA Coordinator.

### YPHP 803 – COMMUNITY PHARMACY PRACTICE ABILITIES CHECKLIST

Listed below are required and optional activities.

- This form is now part of the FINAL Evaluation in E\*value.
- Students must complete all required activities listed and any optional activities by checking the appropriate boxes.
- All activities performed must comply with site-specific policies and procedures.
- Assessment forms and assignment instructions are in the syllabus pages that follow.
- If the activity is **required** for a grade, it is also indicated below.



Assessment Form Syllabus Page	Required Activities	Required for Grade	Complete	Incomplete
11-12	Discuss midpoint and final evaluations with preceptor	YES		
13-14	Nonprescription product monograph – Complete ONE nonprescription monograph	YES		
15-16	Drug Information Provide a written response to a drug information	YES		
17-18	Discuss the Core Entrustable Activities in the experience	YES		
19-22	Complete the Patient and Medication Safety Assessment Tool for Community Pharmacies and provide suggestions for improvement			
23-25	Complete the Checklist for Safe Vaccine Storage and Handling			
26	Counsel a patient regarding all of the following:  Use of a prescription pain medication  Use of an antibiotic  Use of a blood pressure medication  Lifestyle education to a patient with diabetes  Lifestyle education to a patient with high cholesterol  Nonprescription medication for cough, cold or allergy  Topical nonprescription medication use  How to administer eye drops  How to use an inhaler  How to use a glucometer			
27	Take a patient's blood pressure using a manual cuff, sphygmomanometer, record and explain results to a patient			
28	Interview a patient (or review a patient profile if MTM services are not provided). Identify at least one medication-related problem. Complete the SOAP Note Form to document the assessment and plan. Follow up with the patient and/or provider to address the problem.			
	When a critical drug interaction alert occurs, consult the literature to research the interaction and provide an appropriate recommendation			
	Interact with a prescriber to clarify a prescription/medication order			
	Administer a vaccine to a patient			
	When an error or mistake occurs during the prescription filling process, develop a plan to prevent the error in the future			
	Compound a non-sterile, extemporaneously prepared medication			
	Optional Activities			
29	Present a new drug update			
30	Primary Literature Review: Lead a journal or literature review for discussion			
31	Presentation: Present a patient case to a pharmacist (Informal)			
32	Participate in a health fair or screening event.			

Student name:	_ Signature:
Preceptor name:	Signature:

			APPE Rotation Activity Assess	ment Forms
Midpoint P	receptor Assessment Form	n		
Preceptors	should use this form to p	provide formative feedback	to the student.	
Student Ph	armacist Name:		Date:	
Evaluator I	Name:			
1. What ob	jectives, if any, remain to	be met?		
2. Based o	n the objectives and rotati	tion requirements, what skil	ls or competencies could be im	nproved?
		,		
3. How wil	such improvements be m	made during the remainder o	of the rotation block?	
	•	ation requirements, in what	areas is the student doing we	ll or
exceed	ing expectations?			
	•	•	e the student" Does Not Mee	-
contac	t the Office of Experientia		o discuss further action: 847-	5/8-8/82.
	□ Exceeds Expectations	☐ Meets Expectations	Does not Meet     Expectations	
	<u>90-100%</u>	<u>70-89%</u>	Less than 70%	

Student Pharmacist Signature \_\_\_\_\_

Preceptor Signature \_\_\_\_\_

Midpo	int Student Evaluation Form
	its should review your midpoint evaluation with your preceptor. is opportunity to provide feedback to your preceptor regarding your experience thus far:
	What objectives, if any, remain to be met?
2.	Based on the objectives and rotation requirements, what skills or competencies could be improved?
3.	How will such improvements be made during the remainder of the rotation block?
4.	Based on the objectives and rotation requirements, identify your strengths and what areas are you doing well or exceeding expectations?
5.	What has been the best part of the rotation so far?
6.	What comments or suggestions do you have for improving the rotation?
7.	Rate your overall ability at the midpoint. If you rate the student" Does Not Meet"- please
	contact the Office of Experiential Education immediately to discuss further action: 847-578-8782.
	□ Exceeds Expectations 90-100% □ Meets Expectations 70-89% □ Does not Meet Expectations Expectations Less than 70%
Studen	t Pharmacist Signature

Preceptor Signature \_\_\_\_\_

#### **Nonprescription Product Monograph**

**Step 1:** Select ONE disorder or disease state that is commonly treated with nonprescription products. Examples include, but are not limited to the following:

Gastritis Abrasions Colds (viral upper respiratory Ostomy care Aches and pains (general, mild infection) Gingivitis Ovulation prediction to moderate) Congestion (chest, nasal) Hair loss Periodontal disease Acidity Constipation Halitosis Pharyngitis Acne Contact lens care Hangover morning relief Pinworm infestation Premenstrual syndrome Albumin testing Contraception Head lice Allergic reactions Corns Headache Pregnancy (diagnostic) Heartburn Prickly heat Allergic rhinitis Cough Anemia Cuts (superficial) Hemorrhoids **Psoriasis** Arthralgia Dandruff Herpes Ringworm Asthma Deficiency disorders Impetigo Seborrhea Athlete's foot Dental care Indigestion Sinusitis Ingrown toenails Bacterial infection Dermatitis (contact) Smoking cessation Diabetes mellitus (insulin, Insect bites and stings Sprains Blood pressure monitoring monitoring equipment, Insomnia Strains Boils supplies) Jet lag Stye (hordeolum) Bowel preparation Diaper rash Jock itch Sunburn (diagnostic) Diarrhea Migraine Teething Burns (minor, thermal) Dry skin Motion sickness Thrush Dysmenorrhea Myalgia Toothache Candidal vaginitis Dyspepsia Nausea Vomiting Dyslipidemia Nutrition (infant) Canker sores Warts Carbuncles Feminine hygiene (common and plantar) Obesity Chapped skin Occult blood in feces Fever Xerostomia Cold sores Flatulence (detection) Wound care

Table 1.1 from: Handbook of Nonprescription Drugs, 16 edition.

**Step 2**: Define the symptoms that a patient would commonly have for the disease states selected. The symptom(s) listed for each disease state need to be specific enough so that only one product would be appropriate for the patient.

**Step 3:** Develop a concise treatment guide or monograph for each disease state selected. The guide should either be limited to one page or designed to be carried in the pocket of your laboratory coat for convenience and ease of use when approached with questions. A goal should be to develop one guide or monograph each week of the rotation.

### The information contained in each treatment guide should include:

- Disorder and/or symptoms
- Therapeutic class or product category
- Brand/generic names
- Dosage forms and strengths
- Dosing recommendations for:
  - Adults
  - Pediatrics
  - o Pregnancy/breastfeeding
  - Senior patients
  - Other special populations, if applicable

- Contraindications/precautions
- Drug interactions
- Adverse effects
- Cost per day
- Rationale for product selection
- Patient education points

**Step 4:** If the product you selected would not be appropriate for certain patients or comorbid conditions an alternative product should be noted.

**Step 5:** When addressing the cost per day, note the availability of generic formulations when applicable. Each guide will be worth 20 points, for a total of 120 points.

Nonprescription	Medicat	ion Consultation	Docu	mentation Form						
Student Pharmacist	Name:			Da	te:					
Evaluator Name:										
Evaluator Role: Ro	le: 🗆 Prece	eptor 🗆 Faculty 🗆	Stude	ent □Resident						
		roduct?" □ Indi	vidua	al 🗖 Chi	ld ——		☐ Other			
PATIENT INFOR										
Gender:   M		Age:		Pregnant 🗆 Y	Πи		Breastfe	edir	ng ⊔	Y 🗆 N
CONDITION: "V  Acne Allergy* Arthritis Bacterial infection Congestion Other *Additional information	on	l Constipation l Cough l Dental Problem*	   	Eye Condition* Fever Fungal infection Headache Heartburn/GERD			Insect bite Insomnia Myalgia Nausea Nicotine use			Nutritional need Pain* Preventative care' Sunburn Wound
	ronic me	dical conditions	•							
□ Alcoholism □ Cancer □ Diabetes □ High cholesterol □ Angina □ Chronic headache □ Glaucoma □ Hypertension □ Arthritis □ Chronic pain □ Heart disease □ Kidney disease □ Asthma □ COPD □ Heart failure □ Liver disease □ Bleeding disorder □ Depression □ Heartburn/GERD □ Obesity □ Other							Pros Seizi Slee	eoporosis itate disorder ure disorder p disorder roid disorder		
R: What has provide	ed relief? _									
T: When did the pro	oblem begi	n? How often does	it occı	ır?						
								_		
Outcome  No pharmacologic Encouraged patien Made a recommen Explain (name of pr	t to seek phy Idation	ysician consultation  O Original pro		ought <b>O</b> Altern obarmacologic therapy)		roduct				
Follow-up: Conta			": Dh.	Contact information					Continu	
Adapted from the OTC In	tervention Fo	rm developed by Maria Su	illi, Phar	rmD(St. John's University C	ollege (	of Pharma	cy and Allied Heal	ith Pro	tession	s).
		<ul><li>Exceeds</li><li>Expectations</li></ul>			Meets ectat					s not Meet pectations

## **Drug Information Request Documentation Form**

Drug Information Request Form							
Requester Information							
Name:			Email:				
Date Received:			Time Received: AM/PM				
Internal:  MD/DO DDS RN Pharmacist PA/NP Other:  Original Question/Request	External:  MD/DO DDS RN Pharmac PA/NP Other: General		How Received:  Phone Voice Mail Email In person Referred by:		Priority:  Urgent  High priority Routine Low priority		
Classification of Request  Administration (route	e/methods)	□ Di	rug standards/legal/		Pharmacokinetics		
Adverse effects/intol Allergy/cross reactivi Alternative medicine Biotechnology/gene Clinical nutrition/ me Compatibility/storag Cost/ pharmacoecon Dosing Drug delivery/device Drug interactions Drug of choice/thera alternatives/ therape	erances ty  therapy tabolic support e/ stability recautions omics s	re Di po Ph Ph Ex fo	rgulatory rug use in special opulations narmacokinetics narmacodynamics acipients/compounding/ rimulations vestigational products ab test interferences lonitoring parameters ab test interferences lonitoring parameters onprescription products atient education		Physiochemical properties Poisoning/toxicology Pregnancy/lactation/ teratogenicity/fertility Product availability/status Product identification Product information Study design/protocol development Other:		
References (numbered)							
Tracking/Follow-Up							
Request Received By:		Response I	Formulated By:	Time Re	quired to Answer:		
Literature Provided	i	□ Ve	erbal Response		Written Response		
Outcome/Follow Up							

### **Drug Information Request Evaluation Form**

Drug Information Request Form							
Preceptor Assessment of Drug Information Request:							
Student NameRequestor	Yes	No	Evaluator Name Comments				
nequestor	163	110	Comments				
Did the student obtain complete demographic information for the person asking the question?	1	0					
Background information:							
Thorough	1	0					
Appropriate to the request	1	0					
Search Strategy References							
Appropriate references used	1	0					
Search was sufficiently comprehensive	1	0					
Is search strategy clearly documented	1	0					
Response was							
Appropriate for situation	1	0					
Sufficient to answer the question	1	0					
Provided in a timely manner	1	0					
Integrated with available patient data	1	0					
Supported by appropriate materials	1	0					
If complete response could not be provided within timeframe requested, was the requestor advised as to the status of the re1uest and the anticipated delivery of the final response?	1	0					
Final GRADE	/12	Overall	Comments				
Adapted from Molone DM View VI Ctor IF NA	-1 NAL A.		-4 Evaluation Form for Drug Information Posponso, In: Malone PM, Kier KI, Star				

Adapted from: Malone PM, Kier KL, Stanovich JE, Malone MJ. Appendix 14–4 Evaluation Form for Drug Information Response. In: Malone PM, Kier KL, Stanovich JE, Malone MJ. eds. *Drug Information: A Guide for Pharmacists 5e*. New Yor

Exceeds	□ Meets	□ Does not Meet
<u>90-100%</u>	<u>70-89%</u>	Less than 70%
<u>10-12 points</u>	8-9 points	Less than 8 points

### Pharmacists' Patient Care Process (PCPP) and Core Entrustable Professional Activities (EPA) Exercise

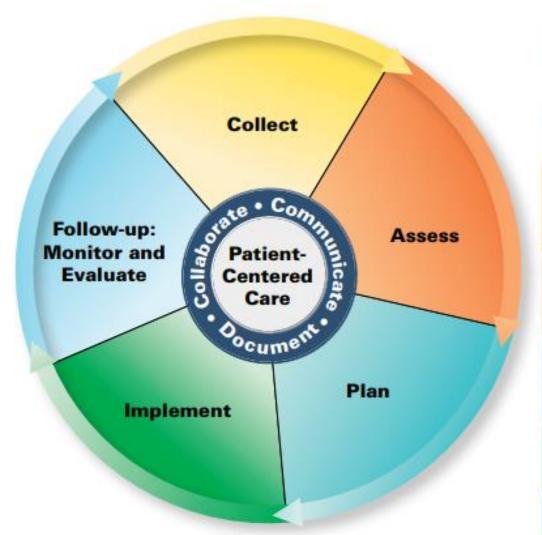


Figure 1: Pharmacists' patient care process

### Pharmacists' Patient Care Process

Pharmacists use a patient-centered approach in collaboration with other providers on the health care team to optimize patient health and medication outcomes.

Using principles of evidence-based practice, pharmacists:

#### Collect

The pharmacist assures the collection of the necessary subjective and objective information about the patient in order to understand the relevant medical/ medication history and clinical status of the patient.

#### Assess

The pharmacist assesses the information collected and analyzes the clinical effects of the patient's therapy in the context of the patient's overall health goals in order to identify and prioritize problems and achieve optimal care.

#### Plan

The pharmacist develops an individualized patient-centered care plan, in collaboration with other health care professionals and the patient or caregiver that is evidence-based and cost-effective.

#### Implement

The pharmacist implements the care plan in collaboration with other health care professionals and the patient or caregiver.

#### Follow-up: Monitor and Evaluate

The pharmacist monitors and evaluates the effectiveness of the care plan and modifies the plan in collaboration with other health care professionals and the patient or caregiver as needed.

#### **Patient-Centered Care**

ACTIVITY: For each of the following domains, complete if you performed or observed & how well it was performed.

		Example Supporting Task				w well was th	is skill perforn	ned?
	DOMAIN		Performed	Observed	BELOW AVERAGE	AVERAGE	ABOVE AVERAGE	MASTERY LEVEL
		Collect a medical history from a patient or caregiver.						
-	Collect information to identify a patient's	Collect a medication history from a patient or caregiver.						
COLLECT	medication-related problems and	•Discuss a patient's experience with medication.						
8	health-related	Determine a patient's medication adherence.						
	needs.	Use health records to determine a patient's health-related needs relevant to setting of care and the purpose of the encounter.						
		•Assess a patient's signs and symptoms to determine whether the						
	A / l	patient can be treated within the scope of practice or requires a referral.  •Measure an adult patient's vital signs and interpret the results (e.g.,						
	Assess/analyze information to	body temperature, pulse rate, respiration rate, and blood pressure).						
	determine the	•Interpret laboratory test results.						
ASSESS	effects of medication therapy, identify	•Identify drug interactions.						
AS	medication-related	Perform a comprehensive medication review for a patient.						
	problems, and prioritize health-	Assess a patient's health literacy using a validated screening tool.						
	related needs.	Compile a prioritized health-related problem list for a patient.						
		Evaluate an existing drug therapy regimen.						
	Establish patient-	•Follow an evidence-based disease management protocol.						
	centered goals and create a care plan for	•Develop a treatment plan with a patient.						
	a patient in collaboration with	Manage drug interactions.						
PLAN	the patient,	Select monitoring parameters to determine the therapeutic and						
_	caregiver(s), and	adverse effects related to the treatment plan.						
	other health professionals that is	<ul> <li>Determine the appropriate time interval(s) to collect monitoring data.</li> </ul>						
	evidence-based and	Create a patient-specific education plan.						
	cost-effective.							
	Implement a care	•Write a note that documents the findings, recommendations, and plan from a patient encounter.						
ä	Implement a care plan in collaboration	•Educate a patient regarding the appropriate use of a new medication,						
Σ	with the patient,	device to administer a medication, or self-monitoring test.						
IMPLEMENT	caregivers, and other	Educate a patient on the use of medication adherence aids.						
=	health professionals.	•Assist a patient with a behavior change (e.g., use shared decision						
		making and motivational strategies).  •Collect monitoring data at the appropriate time interval(s).						
_ ∞		Evaluate the selected monitoring parameters to determine the	1					
FOLLOW-UP MONITOR & EVALUATE	Follow-up and	therapeutic and adverse effects related to the treatment plan.						
OLLOW-L MONITOR EVALUATI	monitor a care plan	•Recommend modifications or adjustments to an existing medication						
15 N		therapy regimen based on a patient's response.					1	
		<ul> <li>Present a patient case to a colleague during a handoff or transition of care.</li> </ul>						
		curc.					l	

<sup>Adapted from: Pharmacists/ Patient Care Process. May 29, 2014 Joint Commission of Pharmacy Practitioners <a href="https://icpp.net/wp-content/uploads/2016/03/PatientCareProcess-with-supporting-organizations.pdf">https://icpp.net/wp-content/uploads/2016/03/PatientCareProcess-with-supporting-organizations.pdf</a> Accessed April 2020.

Adapted from: Core Entrustable Professional Activities for New Pharmacy Graduates <a href="https://www.aacp.org/sites/default/files/2017-10/Appendix1CoreEntrustableProfessionalActivities">https://www.aacp.org/sites/default/files/2017-10/Appendix1CoreEntrustableProfessionalActivities</a> Accessed April 2020.</sup> 

### **Patient and Medication Safety Assessment Tool for Community Pharmacies**

<sup>&</sup>lt;sup>a</sup> Adapted from the Institute of Safe Medication Practices (ISMP) Medication Safety Self Assessment for Community/Ambulatory Pharmacy. Available at: <a href="http://www.ismp.org/selfassessments/Book.pdf">http://www.ismp.org/selfassessments/Book.pdf</a>

For each element listed, select the most appropriate description to identify the degree to which the activity has been implemented and incorporated into pharmacy operations.

N/A = not applicable;
NI = not implemented or seldom occurs;
PI = partially implemented or occurs some of the time;
FI = fully implemented or occurs all of the time

FI = fully impleme				
Prescription Processing	N/A	NI	PI	FI
Prescription orders cannot be entered into the pharmacy computer system until the patient's	0	0	0	0
allergy information has been entered.		Ŭ		
The clinical purpose of each prescription is determined before the medication is dispensed to	0	0	0	0
ensure the prescribed therapy is appropriate for the patient's condition.				
A standard process is followed to help ensure that medications are being dispensed to the proper	0	0	0	0
patient (e.g., verifying patient's name, address, date of birth, etc.).				
The pharmacy uses tools or resources to communicate with patients who are visually or hearing	0	0	0	0
impaired.	Ŭ			
Pharmacy computers that are used for order entry allow easy access to reputable resources for	0	0	0	0
drug and disease information (e.g., Facts and Comparisons, Micromedex, Lexicomp).				
The computer system automatically performs adult and pediatric dose range checks and warns	0	0	0	0
pharmacists about improper dosing for medications.				
The computer system warns pharmacists about clinically significant drug interactions.	0	0	0	0
The computer system automatically screens for and detects potential drug allergies.	0	0	0	0
A pharmacist is required to review all clinically significant computer alerts pertaining to dosing,	0	0	0	0
interactions, and contraindications.				
Pharmacy staff tests the computer system as least twice per year to assure that maximum dose				
alerts are present for high-alert and narrow therapeutic index drugs. When alerts are not present,	0	0	0	0
measures are taken to add them to the system.				
An updated interactive database for the pharmacy computer system is received from a drug	0	0	0	0
information vendor and uploaded to the system at least quarterly.	U		U	
The pharmacy computer system warns staff when a new drug has been entered for which there is	0	0	0	0
no screening information available.	U	O	O	
The variety of manufacturers from which generic drugs are purchased is minimized to the fullest	0	0	0	0
extent possible.	U			
When new drugs with heightened error potential are identified, safety enhancements (e.g., alert	0	0	0	0
labels, tall-man lettering, reminders, sequestered storage, etc.) are established.				
The pharmacy is able to receive electronic prescriptions from the prescriber's office to a	0	0	0	0
pharmacy computer in a standard format.		O		
The format of electronic prescriptions received by the pharmacy is similar to the way paper	0	0	0	0
prescriptions are organized and entered into the system.				
If a prescription is received on paper, scanning and prescription imaging is used in the dispensing	0	0	0	0
process to show the original prescription on the computer screen.	U			
The pharmacy has created a list of drugs (e.g., controlled substances, certain high-alert drugs) for	0	0	0	0
which telephone or electronic prescriptions cannot be accepted from the prescriber's office staff.				
Telephone or voice mail prescription orders are received directly by a pharmacist and written				
down immediately on a prescription blank (not scrap paper, which requires an additional	0	0	0	0
transcription step).				
When telephone orders must be taken, the pharmacist receiving the order repeats it back to the	0	0	0	0
prescriber for verification.				
The pharmacist who has resolved an issue with an unclear or incorrect prescription clearly				
communicates the resolution to other pharmacy staff by writing an informative note on the	0	0	0	0
patient's profile or prescription order.				
Special alerts are built into the computer program to remind pharmacy staff about problematic or	0	0	0	0
look-alike drug names, packaging, or labeling.		O	O	
Auxiliary warnings, labels with exaggerated fonts, or other label enhancements are used on	0	0	0	0
packages and storage bins for drugs with problematic names, packages, or labels.				
When drugs have the same name but different routes of administration (e.g., ophthalmic vs. otic),				
steps are taken (e.g., auxiliary labels, different storage locations, different manufacturers,	0	0	0	0
notation in computer system) to prevent dispensing errors.	1	1		

Products with known look-alike drug names are stored separately and not alphabetically, or are otherwise clearly differentiated from one another.	0	0	0	0
The pharmacy uses appropriate foreign language labels for patients who need them.	0	0	0	0
The pharmacy computer system automatically prints appropriate auxiliary labels (e.g., for the eye,	Ť			
take with food, may cause drowsiness) when prescription labels are generated AND the	0	0	0	0
pharmacist reviews these for appropriateness for each patient.				
Prescription Filling and Compounding	N/A	NI	PI	FI
There is an efficient and timely process in place to obtain critically needed medications when they			0	
are not immediately available in the pharmacy stock.	0	0		0
A mechanism exists to identify the reasons that a prescription has not been picked up after being prepared.	0	0	0	0
Records are available to identify patients receiving a drug that is recalled by the manufacturer and	0	0	0	0
patients are notified as appropriate.				
Medications are rotated in the "fast mover" area(s) to reduce the risk of error due to familiarity	0	0	0	0
with placement on shelves.  When checking in the shipment, staff ensures that wholesaler price labels do not interfere with				
critical drug information on the manufacturers' labels.	0	0	0	0
If a manufacturer's stock bottle is to be dispensed to a patient, the pharmacist checks that the	_	_	_	
original seal is still intact.	0	0	0	0
When refilling a prescription with a medication from a different manufacturer, a system is in place to notify patients of the change in appearance of the drug product.	0	0	0	0
To guide selection of the proper drug, a computer graphic appears on the screen with each prescription to show the appearance of the product.	0	0	0	0
An automated dispensing system that incorporates robotics and/or bar code verification is used	0	0	0	0
to support the dispensing system in the pharmacy.				
If electronic counting machines are used during the filling process, they are routinely cleaned and calibrated for accuracy.	0	0	0	0
If completed prescriptions are not ultimately dispensed to patients, the medications are returned				
to stock in a consistent manner that reduces risk of an error (e.g., maintained on the shelf in the				
original prescription vial with drug, dose, and expiration date highlighted and specific patient	0	0	0	0
information redacted.				
An appropriately secured area of the pharmacy has been established to temporarily place				
discontinued, outdated, or recalled medications until they are destroyed or removed from the	0	0	0	0
pharmacy in a timely fashion.				
Staff members use gloves or proper hand washing when handling individual loose oral solid	0	0	0	0
products (e.g., capsules, tablets).				
Staff members use appropriate hand washing procedures or gloves prior to compounding any	0	0	0	0
prescription products.  Dispensing devices (e.g., counting trays, spatulas, mortar and pestle) are washed after being used				
to prepare chemotherapy, penicillin, sulfonamide, opiate, or NSAID prescriptions.	0	0	0	0
Only clean (washed) measuring devices are used for compounding liquids,				
ointments, and capsules.	0	0	0	0
Pharmacy Environment and Workload	N/A	NI	PI	FI
To meet their needs, pharmacy personnel are able to adjust the sound and lighting at specific	0	0	0	0
points in the prescription filling and dispensing area(s).				O
Temperature and humidity are comfortable for workers AND conform to drug storage requirements.	0	0	0	0
Areas where drug orders are transcribed and/or entered into computer systems are isolated and				_
relatively free of distractions, noises, and unnecessary chatter.	0	0	0	0
The physical layout of the pharmacy is designed to minimize distractions for pharmacists during	0	0	0	0
the final check in the prescription verification process.  Workspaces where medications are prepared are clean, orderly, and free of clutter.	0	0	0	0
When filling multiple prescriptions for one patient, dividers, baskets, or other means are used to				
ensure that prescriptions for other patients are not inadvertently mixed together.	0	0	0	0
Medication refrigerators are used only for medical product storage and are of sufficient size to	0	0	0	0
allow all drugs to be refrigerated in an organized manner.			<u> </u>	

Criteria have been established (e.g., targeted high-alert drugs, high-risk patient populations, new therapies) to trigger required medication counseling and a system is in place to alert the pharmacist of this need when a patient picks up the prescription (e.g., alert or sticker on bag).	0	0	0	0
When counseling is provided, the patient's prescription product is shown to the patient to verify the medication dispensed.	0	0	0	0
When dispensing oral liquid medications, a proper measuring device is provided or suggested AND instructions regarding its use are communicated.	0	0	0	0
Doses that require splitting tablets are dispensed only to patients who have demonstrated their ability to split the tablet.	0	0	0	0
Patients are instructed on the proper use and maintenance of devices dispensed from the pharmacy (e.g., glucometers, humidifiers, spacers).	0	0	0	0
If someone other than the patient or caregiver picks up the prescription, a reasonable effort is made to communicate directly with the patient to provide counseling.	0	0	0	0
The pharmacy offer medication therapy management (MTM) services, whereby eligible patients receive annual comprehensive medication reviews.	0	0	0	0

Based on the assessment, provide three recommendations for the pharmacy to improve patient and medication safety:

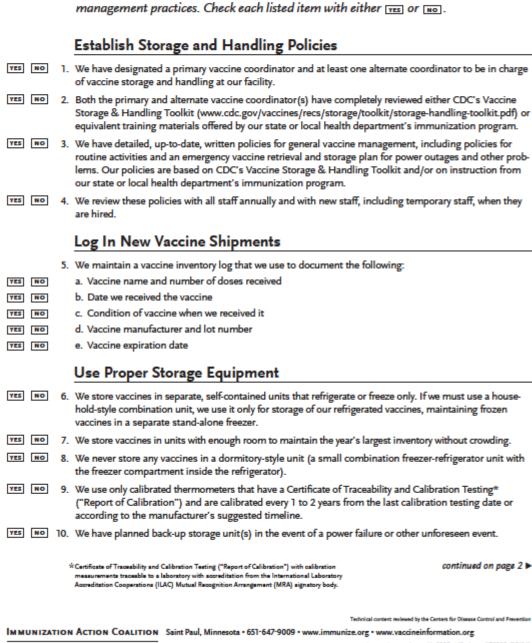
- 1)
- 2)
- 3)

### Checklist for Safe Vaccine Storage Checklist Form

Access form at: <a href="https://www.immunize.org/catg.d/p3035.pdf">www.immunize.org/catg.d/p3035.pdf</a>

# Checklist for Safe Vaccine Storage and Handling

Are you doing everything you should to safeguard your vaccine supply? Review this list to see where you might make improvements in your vaccine management practices. Check each listed item with either [YES] or [NO].



inize.org/catg.d/p3035.pdf = Item #P3035 (12/14)

### **Ensure Optimal Operation of Storage Units**

- [YES] NO 11. We have a "Do Not Unplug" sign (e.g., www.immunize.org/catg.d/p2090.pdf) next to the electrical outlets for the refrigerator and freezer and a "Do Not Stop Power" warning label (e.g., www.immunize.org/catg.d/p2091.pdf) by the circuit breaker for the electrical outlets. Both signs include emergency contact information.
- [YES] NO 12. We perform regular maintenance on our vaccine storage units to assure optimal functioning. For example, we keep the units clean, dusting the coils and cleaning beneath the units every 3-6 months.

### Maintain Correct Temperatures

- YES NO 13. We always keep at least one accurate calibrated thermometer (+/-1°F [+/-0.5°C]) with the vaccines in the refrigerator and a separate calibrated thermometer with the vaccines in the freezer.
- YES NO 14. We use a thermometer that
- YES NO a. uses an active display to provide continuous monitoring information
- VES NO b. is digital and has a probe in a glycol-filled bottle
- ves No c. includes an alarm for out-of-range temperatures
- [YES] NO d. has a resettable (automatic or manual) min/max display (applies only to thermometers that have a data logger)
- [YES] NO e. is capable of showing the current temperature, as well as minimum and maximum temperatures
- F. can measure temperatures within +/-1°F (+/-0.5°C)
- YES NO g. has a low-battery indicator
- VES NO 15. We maintain the refrigerator temperature at 35-46°F (2-8°C), and we aim for 40°F (5°C).
- [YES] NO 16. We maintain the freezer at an average temperature of +5°F (-15°C) or colder, but no colder than -58°F (-50°C).
- VES NO 17. We keep extra containers of water in the refrigerator (e.g., in the door and/or on the floor of the unit where the vegetable bins were located) to help maintain cool temperatures. We keep ice packs or ice-filled containers in the freezer to help maintain cold temperatures.

### Maintain Daily Temperature Logs

- | YES | NO | 18. On days when our practice is open, we visually inspect the vaccine storage unit twice a day (first thing in the morning and right before our facility closes) and document refrigerator and freezer temperatures on the appropriate log. (See selections at www.immunize.org/clinic/storage-handling.asp.)
- [YES] NO 19. We document the minimum and maximum temperature readings in the refrigerator and freezer once each day, preferably in the morning.
- [YES] NO 20. We consistently record temperatures on the log either in Fahrenheit or Celsius. We never mix temperature scales when we record our temperatures.
- VES NO 21. If the temperature log prompts us to insert an "x" by the temperature that's preprinted on the form, we do not attempt to write in the actual temperature.
- VES NO 22. We follow the directions on the temperature log to call appropriate personnel if the temperature in a storage unit goes out of range.
- VES NO 23. If out-of-range temperatures occur in the unit, we complete the Vaccine Storage Troubleshooting Record (www.immunize.org/catg.d/p3041.pdf) to document actions taken when the problem was discovered and what was done to prevent a recurrence of the problem.
- YES NO 24. Trained staff (other than staff designated to record the temperatures) review the temperature logs weekly.
- [YES] NO 25. We keep the temperature logs on file for at least 3 years. continued on page 3 ▶

Technical content reviewed by the Centers for Disease Control and Prevention

IMMUNIZATION ACTION COALITION Saint Paul, Minnesota • 651-647-9009 • www.immunize.org • www.vaccineinformation.org

www.immunize.org/catg.d/p3035.pdf • Item #P3035 (12/14)

### Store Vaccines Correctly

- [YES] NO 26. We post signs (e.g., www.immunize.org/catg.d/p3048.pdf) on the doors of the refrigerator and freezer that indicate which vaccines should be stored in the refrigerator and which in the freezer.
- VES NO 27. We do not store any food or drink in any vaccine storage unit.
- [YES] NO 28. We store vaccines in the middle of the refrigerator or freezer (away from walls and vents), leaving room for air to circulate around the vaccine. We never store vaccine in the doors.
- YES NO 29. We have removed all vegetable and deli bins from the storage unit, and we do not store vaccines in these empty areas.
- VES NO 30. If we must use a combination refrigerator-freezer unit, we store vaccines only in the refrigerator section of the unit. We do not place vaccines in front of the cold-air outlet that leads from the freezer to the refrigerator (often near the top shelf). In general, we try to avoid storing vaccines on the top shelf, and we place water bottles in this location.
- IND 31. We check vaccine expiration dates and rotate our supply of each type of vaccine so that vaccines with the shortest expiration dates are located close to the front of the storage unit, facilitating easy access.
- YES NO 32. We store vaccines in their original packaging in clearly labeled uncovered containers.

### Take Emergency Action As Needed

- 33. In the event that vaccines are exposed to improper storage conditions, we take the following steps:
- a. We restore proper storage conditions as quickly as possible. If necessary, we label the vaccine "Do Not Use" and move it to a unit where it can be stored under proper conditions. We do not discard the vaccine before discussing the circumstances with our state/local health department and/or the appropriate vaccine manufacturers.
- b. We follow the Vaccine Storage Troubleshooting Record's (www.immunize.org/catg.d/p3041.pdf) instructions for taking appropriate action and documenting the event. This includes recording details such as the length of time the vaccine was out of appropriate storage temperatures and the current room temperature, as well as taking an inventory of affected vaccines.
- C. We contact our clinic supervisor or other appropriate clinic staff to report the incident. We contact our state / local health department and / or the appropriate vaccine manufacturers for consultation about whether the exposed vaccine can still be used.
- Mo d. We address the storage unit's mechanical or electrical problems according to guidance from the unit's manufacturer or a qualified repair service.
- e. In responding to improper storage conditions, we do not make frequent or large changes in thermostat settings. After changing the setting, we give the unit at least a day to stabilize its temperature.
- F. We do not use exposed vaccines until our state/local health department's immunization program or the vaccine manufacturer has confirmed that the vaccine is acceptable for use. We review this information with our clinic medical director before returning the vaccine to our supply. If the vaccine is not acceptable for use, we follow our state/local health department instructions for vaccine disposition.

If we answer ves to all of the above, we give ourselves a pat on the back! If not, we assign someone to implement needed changes!

Technical content reviewed by the Centers for Disease Control and Prevention

IMMUNIZATION ACTION COALITION Saint Paul, Minnesota • 651-647-9009 • www.immunize.org • www.vaccineinformation.org

www.immunize.org/cstg.d/p3035.pdf \* Item #P3035 (12/14)

		APPE Rotation Activity Asse	ssment Forms
Patient Counseling Assessm	nent Form		
Student Name:		Date:	
Evaluator Name:			
Evaluator Role: Role: □ Precep	otor □ Faculty □ Stude	nt □Resident	
Medication dispensed:  CONSULTATION:  Which of the following did the st  Product/ingredient na  Directions for use  Adverse effects  Drug interactions  Duration of use  Special precautions  Proper storage  Self-monitoring of eff  Expectations of treati	udent pharmacist discuss ame and intended use fectiveness ment/When to contact he	with the patient? Check all	that apply.
Consultation Assessment (che How well was the medication inf ☐ Inadequate ☐ Needs Imp	formation communicated	to the patient? ctory	
☐ Clearly communicated☐ Used terminology app	prrect prescription ct with the patient lestions when appropriate d information to patient bropriate to the patient's le ng points and key message empathetic anized approach rtunity to ask questions patient understanding	evel of understanding	t apply.
Exceeds 90-100% 9- 11 items checked	Meets 70-89% 8-10 items checked	Does not Meet Less than 70% Less than 7 items checked	

**Feedback for the Student Pharmacist:** 

Physical Assessment Evaluation Form	
Student Name: Date:	
Evaluator Name:	
Evaluator Role: ☐ Preceptor ☐ Faculty ☐ Student ☐ Resident	
Blood pressure (BP)	
Pulse (heart rate)	
Respiratory rate	
Instructions for preceptor: Place a ✓ if done properly	
Properly position patient for accurate BP reading by assuring legs not crossed, sitting straight	
in chair, feet flat on the floor, arm at heart level, and resting for 5 minutes (when	
appropriate)	
Selects cuff of appropriate size for patient by assuring that the bladder length approximates as close to 80% of the arm circumference as possible (does not rely solely on cuff markings)	
Places cuff in proper position by placing the lower edge of cuff 1 inch above the elbow	_
crease and positioning the center of the bladder over the brachial artery	
Determines point of maximal inflation via inflation of cuff with palpation of the radial pulse	
Avoids tucking the stethoscope under the blood pressure cuff	
Inflates cuff to the proper level (i.e. 20-30 mmHg above the observed point of maximal inflation)	
Appropriately deflates cuff by maintaining constant rate of deflation of 2 – 3 mmHg per second and listening until 10mmHg below level of diastolic reading	
Measures systolic blood pressure (i.e., appearance of Korotkoff 1)	
Measures diastolic blood pressure (i.e., Korotkoff 5 or silence)	
Assesses pulse	
Assesses respiratory rate (without making it known to the patient that it is being assessed)	
Accurately documents findings using proper medical terminology (i.e., for blood pressure, only even numbers, indicates position and arm)	
Provides patient with a record of the readings	
Explains results to the patient	
What can be done to improve technique?	
□ Exceeds 90-100% 9-11 items checked □ Meets 70-89% 8-10 items checked □ Does not Meet Less than 70% Less than 7 items checked	

### **SOAP Note Assessment Form**

SOA	P Note Assessment Form			
Student Name	Evaluator Name		Date	
Overall Assessment:		Yes	No	N/A
Note is dated. – 1 point				
Author of note identified. – 1 point				
Chief complaint or reason for encounter listed. – 1	point			
PMH, complete medication list, AND basic demogra	aphics included (ALL must be present). – 1 point			
Information in Subjective belongs in the subjective	section. – 1 point			
Information in Objective belongs in the objective se	ection. – 1 point			
Information in Assessment belongs in the assessme	ent section. – 1 point			
Information in Plan and Follow-Up belongs in the p	lan and follow-up section. – 1 point			
Information presented is restricted to what is relev	ant to the diseases or problems addressed below. – 1			
point				
	Total Points (1 point for each "Yes" or "N/A")			

Disease or Issue (Drug Therapy Problem) Addressed:	Yes	No	N/A
Subjective section presents all supportive information relevant to this disease or issue – 1 point			
Objective section presents all supportive information relevant to this disease or issue – 1 point			
Assessment is based on the subjective and objective information – 1 point			
Assessment contains sufficient detail to support the hypothesis – 1 point			
Assessment is therapeutically accurate – 3 points			
Plan is therapeutically accurate – 3 points			
Follow-up is therapeutically accurate – 3 points			
Plan and follow-up completely address the issue or problem – 1 point			
Total Points (full points earned for each "Yes" or "N/A")			

Disease or Issue (Drug Therapy Problem) Addressed:	Yes	No	N/A
Subjective section presents all supportive information relevant to this disease or issue – 1 point			
Objective section presents all supportive information relevant to this disease or issue – 1 point			
Assessment is based on the subjective and objective information – 1 point			
Assessment contains sufficient detail to support the hypothesis – 1 point			
Assessment is therapeutically accurate – 3 points			
Plan is therapeutically accurate – 3 points			
Follow-up is therapeutically accurate – 3 points			
Plan and follow-up completely address the issue or problem – 1 point			
Total Points (full points earned for each "Yes" or "N/A")			

Disease or Issue (Drug Therapy Problem) Addressed:	Yes	No	N/A
Subjective section presents all supportive information relevant to this disease or issue – 1 point			
Objective section presents all supportive information relevant to this disease or issue – 1 point			
Assessment is based on the subjective and objective information – 1 point			
Assessment contains sufficient detail to support the hypothesis – 1 point			
Assessment is therapeutically accurate – 3 points			
Plan is therapeutically accurate – 3 points			
Follow-up is therapeutically accurate – 3 points			
Plan and follow-up completely address the issue or problem – 1 point			
Total Points (full points earned for each "Yes" or "N/A")			

Comments:

Total Points Earned/Total Points Available: / 51
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Adapted from: Fravel MA, Starry MJ, Reist JC. Multi-Focus SOAP Note Writing: Independent Video Activity – Hypertryglyceridemia and Gout Active Learning Exercises. In the American Pharmacist Association Pharmacy Library. The University of lowa College of Pharmacy, Department of Pharmacy Practice and Science, American Pharmacist's Association Washington DC © 2013 <a href="http://www.pharmacytheru.com.acreptory.rosalinforalini.ndu/collegic/activeteaming-content-assx/raid-27-18622/accessed univ.org/acreptory.nosalinforalini.ndu/collegic/activeteaming-content-assx/raid-27-18622/accessed univ.org/acreptory.nosalini.ndu/collegic/activeteaming-content-assx/raid-27-18622/accessed univ.org/acreptory.nosalini.ndu/collegic/acreptory.nos

□ Exceeds <u>90-100%</u> <u>45-51 points</u>	□ Meets <u>70-89%</u> <u>35-44 points</u>	Does not Meet Less than 70% 35 points
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		APPE Rotation A	ctivity Assessment Forms				
New Drug Update Evalua	ation Form						
Student Pharmacist Name	:	Date:					
	Evaluator Name:						
Evaluator Role: Role: □ Pr	receptor 🗆 Faculty 🗀 Stude	nt □Resident					
Content			/ 30 points				
brand/generic name manufacturer therapeutic category a indications(s) contraindications / pre dosage forms recommended dosing drug interactions adverse effects patient counseling other significant inform Material well organized / le Presenter demonstrates ge	and MOA ecautions mation, e.g. therapeutic or cos ogically sequenced (5) ood understanding of subject i	st advantages over similar drugs  matter (5) and used to support recommend:					
Delivery Style			/ 10 points				
Information delivered clea	rly and concisely, presentation	n delivered in a poised and profes	· ·				
each)  Language and comple:	xity appropriate to audience_						
Clear enunciation and	voice tone						
	·		-				
		ms					
Good audience interac	ction (e.g., encourages particip	pation, responds to questions)					
Presentation Media / Han	douts		/ 10 points				
Clear, well organized, read	able, visually appealing, and p	rovide useful information (2 poin	ts each)				
☐ Readable							
			-				
		ure reference value					
☐ Appropriately referen	ced						
Additional Comments:							
☐ Exceeds	☐ Meets	□ Does not Meet					
90-100% 45-50 points	70-89% 35-44 points	Less than 70% 35 points	Total <u>/50</u>				

Primary Literature Revie	ew Evaluation Form			
Student Name:		Date:		
Evaluator Name:			·	
Evaluator Role: ☐ Prece	eptor □ Faculty □ Stu	dent ⊔Res	sident	
Article Critiqued				
Content		/	/ 20 points	
The following components are Article title, author(s), jo Introduction (What is the Study Objective Study Design Study Methods Statistical Evaluation Results Conclusions Material well organized / logic Presenter demonstrates good Student responded to all ques Answers to questions demons	urnal title (from a peer problem? Is it significal ally sequenced (2) understanding of subjections (2)	reviewed rent?)		
Student can correlate other kr	_		)	
Student can extrapolate article	e information to other s	ituations (3)		
Article Critique	_	/ 20	points	
The following components are			considered.	
Questions the presenter should have considered:    Study design				the problem clearly riate? of error with the study ented clearly? by the results? ? Are they stated?
Delivery Style and Prese	entation Media		/ 10 points	
Presentation is well organized  Delivery of information is clea  Verbal presentation: clear end  Presentation delivered in a po  Good eye contact  Comfortable pace  Devoid of distracting gest  Handout is organized and nea	r and concise (2) Inciation with sufficient ised/professional mann tures/mannerisms	er (3)	gerrors (1)	
□ Exceeds <u>90-100%</u> <u>45-50 points</u>	□ Meet <u>70-89%</u> 35-44 poin		Does not Meet Less than 70% 35 points	Total:/ 50

### **Patient Case Discussion Evaluation Form-INFORMAL**

Pat	tient Case Evaluation	Form INFORMAL					
Pat	tient Discussion Asses	sment Form					
Stu	ıdent Name:			Date:			
Eva	aluator Name:						
Eva	aluator Role: Role: 🗆	☐ Preceptor ☐ Fac	culty 🗆 St	udent □Resident			
	-	•		nt on the review a pa			
						th care provider and give feedba	ck to student.
				wer Point or formal v	vrite-up):		
	commended compo	nents for student t	o gather a	nd write:			
1.	Patient Discussion						
	Chief complaint (w	• •	the hospit	al)			
	History of present						
	Past medical histor	•					
	Medications on ad Drug allergies	mission					
	0 0	ry (if relevant)					
	Physical exam and	• •					
	Problem list (asses						
	Hospital Course	. ,					
	Baseline labs and p	ertinent labs throu	ighout hos	pital course (labs whi	ch should	l be	
	monitored based of						
	<ul> <li>Review hospital course (summarize days on which important therapeutic interventions were made, changes in patient status occurred)</li> </ul>						
						-: -! -	
				course and be able to		side	
Ш	Effects, drug intera	ictions, and pertine	iii iaus ass	ociated with this the	гару.		
Co	mmunication Skills (	check one):					
	☐ Not acceptable	•	☐ Accer	otable		Outstanding	
	(Less than 7 check	ed items)	(7	7-12 checked items)	(A	ll 13 items checked)	
	Feedback for the S	tudent Pharmacist	:				
_							
-	tional components	•					
	Review and discuss d		d to patien	τ			
	Epidemiology of th						
	Etiology of the dise Pathophysiology of						
	Clinical presentation						
	Diagnosis	,,,,					
	Treatment guidelin	es and alternatives	S				
	-			of choice, alternativ	es, monit	oring, and side effects.	
3. I	Review and discuss p	atient's therapy ar	nd monitor	ing			
	Comparison with "	classic patient"					
	Critique of drug the						
	Discussion of effica						
	Monitoring of adve	erse effects					
۸.,			N==t		5	allowed after the termination	41
		ollow the Unitorm F	kequireme	nts as described in No	ew Englar	nd Journal of Medicine (N Engl J N	viea 1
19	97;336:309-315).	☐ Exceeds Expe		Meets Expect		□ Does not Meet Expectations	
		90-100 <sup>6</sup> 22-24 items o	_	70-89% 16-21 items ch		Less than 70% Less than 16 items checked	

<b>APPE Rotation</b>	Activity	Assessment	Forms

### **Patient Health Fair Event Form**

Activity: For each screening event, describe the services provided

Event Location	Date of Event	Type & # of Patients Services Were Provided

Describe your role