ACCP Guideline

(Pre-Publication Draft)

ACCP Template for Evaluating a Clinical Pharmacist

American College of Clinical Pharmacy

Mary Lee (Chair), Melissa Badowski (Vice Chair), Nicole Acquisto, Douglas Covey, Brian Fox, Sarah Gaffney, Stuart T. Haines, Michelle Hilaire, Alexandre Raymond, Marissa Salvo, and Kyle Turner

Key Words: clinical pharmacy, evaluation tool, template, pharmacotherapy specialist, essential tasks.

Running Head: Template for Evaluating a Clinical Pharmacist

This document was written by the 2016 ACCP Clinical Practice Affairs Committee: Mary Lee, Pharm.D., FCCP, BCPS (Chair); Melissa Badowski, Pharm.D. (Vice Chair); Nicole M. Acquisto, Pharm.D.; Douglas Covey, Pharm.D., MHA, FCCP, CDE; Brian Fox, Pharm.D.; Sarah Gaffney, Pharm.D., BCPS; Stuart T. Haines, Pharm.D., BCPS, BCACP; Michelle Hilaire, Pharm.D., FCCP, BCPS; Alexandre Raymond, Pharm.D.; Marissa Salvo, Pharm.D., BCACP; and Kyle Turner, Pharm.D.

Approved by the American College of Clinical Pharmacy Board of Regents on July 18, 2016.

Address reprint requests to the American College of Clinical Pharmacy, 13000 W. 87th St. Parkway, Suite 100, Lenexa, KS 66215; e-mail: accp@accp.com; or download from www.accp.com.

Abstract

ACCP is committed to ensuring that clinical pharmacists possess the competencies necessary to deliver comprehensive medication management in team-based, direct patient care environments. These competencies are divided into six essential domains: direct patient care, pharmacotherapy knowledge, systems-based care and population health, communication, professionalism, and continuing professional development. The 2016 ACCP Clinical Practice Affairs Committee has developed an evaluation tool that includes the assessable tasks of today's clinical pharmacists that fall within each domain. This instrument can be used by institutions, organizations, and others responsible for clinical pharmacist performance evaluation and professional development.

Background

In August 2015, the American College of Clinical Pharmacy (ACCP) Clinical Practice

Affairs Committee was charged with updating the "Template for the Evaluation of a Clinical

Pharmacist." The updated template was to consider today's broader spectrum of clinical

pharmacist practice, relevant standards and guidelines, and work of the 2016 ACCP Certification

Affairs Committee, which had been charged simultaneously to update the 2008 ACCP paper on

clinical pharmacist competencies. Thus, the goal of the 2016 ACCP Clinical Practice Affairs

Committee was to prepare a tool that included the essential tasks of today's clinical pharmacists

and that could be used by employers or supervisors for performance assessment.

The original "Template for the Evaluation of a Clinical Pharmacist," published in 1993, was based on the ACCP practice guidelines for pharmacotherapy specialists, the drug use process, and an American Society of Health-System Pharmacists (ASHP) paper on clinical practice in pharmacy. Feedback from users suggested that data from completed templates could be used to justify additional clinical pharmacy services, standardize services offered by clinical pharmacists, and replace several evaluation instruments used in hospital pharmacy departments worldwide. However, because the template was over 2 decades old, it required updating.

Process

The 2016 ACCP Clinical Practice Affairs Committee reviewed the published literature related to clinical pharmacist practice. The committee also assessed the websites of ACCP, the American Association of Colleges of Pharmacy, the Accreditation Council for Pharmacy Education, ASHP, the Board of Pharmacy Specialties (BPS), and other non-pharmacy professional practice organizations (e.g., Accreditation Council for Graduate Medical Education

[ACGME]) for relevant guidelines, policy statements, and white papers. Moreover, the committee evaluated other health professional websites to identify current literature on the roles, responsibilities, and expected competencies of clinical pharmacists. In addition, committee members provided sample evaluation forms used by their institutions or other large health care systems to evaluate clinical pharmacists.

After reviewing the literature and other information collected, the committee decided to use the BPS Pharmacotherapy Specialist Certification Content Outline,² which is employed in the testing and credentialing of Board Certified Pharmacotherapy Specialists, as the basis for an initial skeleton outline to identify the essential tasks of a contemporary pharmacotherapy specialist. The BPS Pharmacotherapy Specialist Certification Content Outline identifies three domains, or major responsibilities, and 17 tasks or activities. Although the committee considered the subspecialty criteria for other BPS specialties, it focused on the content outline for pharmacotherapy specialists, which encompasses the principle of ensuring "the safe, appropriate and economical use of medications as part of interprofessional treatment teams in a variety of settings ... to optimize medication use, improve patient outcomes, and serve as an objective, evidence-based source for therapeutic information and recommendations."³

The committee then modified items in the BPS outline, adding or deleting tasks and replacing them with more descriptive items gathered from committee members' reviews of published literature, websites, or existing evaluation tools. The committee completed a multistep, iterative review process to consolidate items so that the template had a manageable number of criteria for assessment and would be practical and not excessively time-consuming for a supervisor to complete. Committee members preferentially included items that could be assessed objectively or measured. Finally, to be consistent with the recommendations of the Board of

Regents and the 2016 ACCP Certification Affairs Committee, which was updating the ACCP guideline on clinical pharmacist competencies, the committee aligned the core domains of the template with the six general competency domains of the ACGME Outcome Project. 4,5

Committee members deemed this appropriate, given that the overarching task domains of both pharmacotherapy specialists and physicians are to provide quality health care. The resulting six domains are consistent with the core clinical pharmacist competencies articulated by the ACCP Certification Affairs Committee: direct patient care, pharmacotherapy knowledge, systems-based care and population health, communication, professionalism, and continuing professional development. 5

The committee then worked in two teams to identify data that could be used to evaluate a clinical pharmacist's performance in each competency domain and define the potential criteria for success. After receiving the Board of Regents' comments on the draft template, the committee clarified, condensed, and simplified the final version of the template.

Guide for Using the Template

The template serves as a tool to measure, evaluate, and document a clinical pharmacist's performance in any practice setting (Table 1). The tool highlights the six core competency domains that should be part of every clinical pharmacist's job description: direct patient care, pharmacotherapy knowledge, systems-based care and population health, communication, professionalism, and continuing professional development. For each domain, the committee has listed several tasks. For each task, committee members have suggested examples of performance measures, including observations or reviews of clinical decisions or documentation based on

encounters with patients, caregivers, families, laypersons, or other health professionals. For some tasks, a wide variety of assessments can be used to evaluate performance.

Those responsible for evaluating clinical pharmacists are encouraged to modify the template and choose the type of assessment that best fits their institution and department.

Clinical pharmacists may be evaluated by their supervisor, their peers, or other members of the health care team (e.g., physicians). Depending on the institution, the clinical pharmacist's peers may be appointed to a best practices, continuous quality improvement, or peer review committee. The committee recognizes that each institution or organization will set its own criteria for success according to the clinical pharmacist's experience level, how long he/she has practiced within the department, and other factors. For this reason, the column labeled "Criteria to Define Success" should be completed by a direct supervisor. Finally, cut-points, as well as actions to take if the clinical pharmacist fails to meet the criteria for success, should be determined. Appendix 1 provides several examples of the "Criteria to Define Success" for two of the tasks in competency domain 1: direct patient care.

Although the committee highlights best practices for clinical pharmacists in this template, each institution or organization should select the evaluable items within the domains that apply to the clinician's practice setting and the tasks most appropriate for the scope of clinical services provided. Similarly, the committee recognizes that some clinical pharmacists may also be responsible for conducting research, leading/managing others, or teaching. For these clinical pharmacists, other items ("Optional Task(s)") have been added to the appropriate domains of the updated template. Finally, the individuals being evaluated should have the opportunity to review the template before its use so that they are aware of specific performance expectations.

Conclusion

The ACCP Template for Evaluating a Clinical Pharmacist, as developed by the 2016 ACCP Clinical Practice Affairs Committee, is a useful assessment tool for determining whether clinical pharmacists meet predefined performance criteria. The template is flexible enough to be used in its entirety, or, if appropriate, sections of the template may be added to an existing institution-specific tool.

Acknowledgment

The 2016 ACCP Clinical Practice Affairs Committee is grateful for the guidance and contributions from Eric J. MacLaughlin, ACCP regent.

References

- 1. American College of Clinical Pharmacy (ACCP). Template for the evaluation of a clinical pharmacist. Pharmacotherapy 1993;13:661–7.
- 2. Board of Pharmacy Specialties (BPS). Pharmacotherapy specialist certification content outline/classification system. Finalized September 2015/for use on fall 2016 examination and forward. Available from www.bpsweb.org/wp-content/uploads/bps-specialties/pharmacotherapy/pharma_fall.pdf. Accessed March 4, 2016.
- Board of Pharmacy Specialties (BPS). Pharmacotherapy as a BPS specialty page.
 Available from www.bpsweb.org/bps-specialties/pharmacotherapy/. Accessed March 3, 2016.
- 4. Swing SR. The ACGME outcome project: retrospective and prospective. Med Teach 2008;29:648–54.

- Saseen JJ, Ripley TL, Bondi D, et al. American College of Clinical Pharmacy. ACCP clinical pharmacist competencies. Pharmacotherapy. In press. Pre-publication draft available from
 www.accp.com/docs/positions/guidelines/Competencies_Final_2.25.17.pdf. Accessed March 1, 2017.
- Joint Commission of Pharmacy Practitioners (JCPP). Pharmacists' patient care process.
 May 29, 2014. Available from
 https://www.pharmacist.com/sites/default/files/files/PatientCareProcess.pdfwww.pharmacist.com/sites/default/files/patientcareprocess/pdf. Accessed March 1, 2017.
- 7. Medina MS, Plaza CM, Stowe CD, et al. Center for the Advancement of Pharmacy Education 2013 educational outcomes. Am J Pharm Educ 2013;77:162.
- American Pharmacists Association (APhA). Pharmacist clinical services performance evaluation. Available from www.pharmacist.com/sites/default/files/files/mtm_pharmacist_clinical_services.pdf.
 Accessed March 4, 2016.
- 9. American College of Clinical Pharmacy (ACCP). Standards of practice for clinical pharmacists. Pharmacotherapy 2014;34:794–7.
- American College of Clinical Pharmacy Clinical Practice Affairs Committee,
 Subcommittee B, 1998-1999. Practice guidelines for pharmacotherapy specialists.
 Pharmacotherapy 2000;20:487–90.
- Anonymous. ASHP statement on the pharmacist's role in clinical pharmacogenomics.
 Am J Health Syst Pharm 2015;72:579–81.

- 12. Board of Pharmacy Specialties (BPS). Ambulatory care pharmacy certification content outline/classification system. Finalized October 2014. Available from www.bpsweb.org/wp-content/uploads/2015/11/2015AmCareCoreClassification_ForPublication_20141015.pdf. Accessed March 1, 2017.
- 13. Green ML, Aagaard EM, Caverzagie KJ, et al. Charting the road to competence: developmental milestones for internal medicine residency training. J Grad Med Educ 2009;1:5–20.
- 14. Anonymous. American Society of Health-System Pharmacists statement on health-system pharmacist's role in national health care quality initiatives. Am J Health Syst Pharm 2010;67:578–9.
- 15. Kirwin J, Canales AE, Bentley ML, et al. Process indicators of quality clinical pharmacy services during transitions of care. Pharmacotherapy 2012;32:e338–47.
- 16. Accreditation Council for Graduate Medical Education (ACGME) and the American Board of Emergency Medicine (ABEM). Emergency medicine milestone project. July 2015. Available from www.acgme.org/acgmeweb/portals/0/PDFs/milestones/emergencymedicinemilestones.pd
 f. Accessed March 4, 2016.
- 17. University of Maryland School of Pharmacy, Department of Pharmacy Practice and Science. Policies and procedures. Faculty practice evaluation qualitative assessment.
 Adopted March 7, 2012. Available from
 www.pharmacy.umaryland.edu/media/SOP/wwwpharmacyumarylandedu/about/depts/pp

- s/pdf/pps-faculty-practice-evaluation-qualitative-assessment-policy.pdf. Accessed March 1, 2017.
- 18. Veterans Affairs performance elements/standards, FY2016 clinical pharmacist (GS 12/13). Available from mycareerva.va.gov/careers/career/o66000. Accessed March 3, 2016.
- 19. Haines ST, Ammann RR, Beehrle-Hobbs D, Groppi JA. Protected professional practice evaluation: a continuous quality-improvement process. Am J Health Syst Pharm 2010;67:1933–40.

 Table 1. Template for Evaluating a Clinical Pharmacist

Competency Domain 1: DIREC	CT PATIENT CARE	
Task	Suggested Examples of Performance Evaluation	Criteria to Define Success ^a
Conducts interviews to obtain	Direct observation of patient (or caregiver)	
relevant subjective	interviews	
information as well as		
medication use history	Feedback from other health care team	
	members about the clinical pharmacist's	
	interviewing skills	
Documents an accurate and	Pharmacy progress notes and/or patient	
complete list of medications,	records—Review and evaluate for	
discrepancies between	compliance with accepted standards and	
prescribed and actual use of	practice- or institution-specific policies	
medications, allergies, and		
prior adverse drug reactions		
in accordance with		
institution-specific		
medication reconciliation		
processes ⁶		
Appropriately assesses	Documentation of applicable and complete	
patient data (e.g., physical	patient assessment and treatment plans	
assessment, medical history,	developed by the clinical pharmacist	

overall health status, qualify		
of life, cultural issues,	Documentation of accurate and complete	
educational level, language	medication therapy problem lists	
barriers, literacy level, current		
symptoms, laboratory or		
imaging study results) to		
identify medication-related		
problems ⁷		
Establishes and documents	Progress notes and other documentation by	
patient-specific and	the clinical pharmacist	
measurable outcomes; states		
the time interval for the		
monitoring and follow-up of		
each identified drug therapy		
problem ⁸		
Manages and/or recommends	Orders or recommendations by the clinical	
evidence-based medication	pharmacist	
therapy, including initiation,	- Ensure that the recommendations meet	
administration, modification,	established criteria	
and discontinuation of		
therapy, according to the	Clinical pharmacist documentation in patient	
patient's response, change in	health records	
condition, or concomitant	- Review for fulfillment of departmental or	

therapy in order to optimize	institutional requirements	
outcomes ⁹		
	Interviews with health care team members	
	- Verify that transition-of-care documents are	
	complete and accurate	
Coordinates the timing and	Orders, progress notes, or other	
collection of drug	documentation by the clinical pharmacist	
concentration samples,		
interprets results, adjusts		
medication dosages or makes		
recommendations regarding		
adjustments, and monitors		
responses to treatment ¹⁰		
Advocates for the rational	Orders, progress notes, or other	
and cost-effective use of tests	documentation by the clinical pharmacist	
(e.g., laboratory tests, cultures		
and sensitivities,		
pharmacogenomic testing) to		
guide patient care decisions ¹¹		

Practices cost-effective	Orders, progress notes, or other	
decision-making	documentation—Review for application of	
	the health system's policies from the P&T	
	committee, antibiotic stewardship committee,	
	or other appropriate committees	
	Drug monographs or formulary reviews of	
	new medications—Verify that evidence-	
	based principles and sound pharmacotherapy	
	and pharmacoeconomic decision-making	
	processes are being used	
Monitors patients for adverse	Documentation in orders and progress notes	
drug reactions and drug	of adverse drug reaction reports that are	
interactions (e.g., drug-drug,	consistent in frequency and accuracy with	
drug-food, drug-disease,	institution-specific policies	
drug-lab, or drug-device)		
	Direct observation of the clinical pharmacist	
	during team interactions (e.g., on patient care	
	rounds)	
Performs basic life support	Active life support certification (e.g., AHA	
and participates in drug	BLS, ACLS, PALS, ATLS, ENLS), if	
treatment management during	required	
medical emergencies ¹⁰		

	Competency certifications, if available, for	
	stroke response, sepsis alerts, and/or trauma	
	response	
Advocates for patient access	Working relationships with case manager,	
to medications by facilitating	social worker, and insurance or	
the use of preferred	pharmaceutical company representatives	
medications on prescription		
drug plans and patient	Letters of appreciation of the clinical	
assistance programs ¹²	pharmacist's services submitted by patients	
	Scores on patient satisfaction surveys	
	Support for the institution's medication	
	assistance program	
Competency Domain 2: PHAR	MACOTHERAPY KNOWLEDGE	
Tools	Suggested Examples of Performance	Criteria to
Task	Evaluation	Define Success ^a
Retrieves, appraises, and	Documentation of evidence-based clinical	
assimilates evidence from	decisions and recommendations	
published scientific studies		
and makes evidence-based		
decisions related to a		
patient's health problem(s) ¹³		

Responds to drug information	Assessment of the clinical pharmacist's	
requests completely,	therapeutic knowledge by fellow health care	
accurately, and in a timely	providers	
fashion		
Competency Domain 3: SYST	EMS-BASED CARE AND POPULATION HEA	ALTH
Task	Suggested Examples of Performance Evaluation	Criteria to Define Success ^a
Follows, maintains, and	Quality of drug utilization reviews	
reinforces the		
pharmacy/health system's	Membership in P&T committee or an	
medication use policies and	equivalent committee	
processes to ensure proper		
and safe dosing, storage,	System error identification and the potential	
handling, dispensing, and/or	system solutions proposed ¹³	
administration of medications		
and compounded sterile	Portfolio of completed medication use	
products ¹⁴	processes in which the clinical pharmacist	
	has been engaged	
	Audits of the clinical pharmacist's	
	interventions	
	- Determine compliance with institutional	
	policies regarding medication use	
1	1	

Participates in institutional Medication error reduction strategies process improvements to developed and/or implemented ensure compliance with adverse drug reaction or Portfolio of documented activities in this area medication error reporting programs, implements safety Adverse drug reactions reported through a mechanisms, and continually facility's reporting system and/or national assesses patient safety during system (e.g., FDA MedWatch program) transitions of care 15,16 Medication use practices in the institution evaluated with other health care professionals to develop and implement programs that optimize patient outcomes, improve medication use, and align with national health care quality agendas¹⁴ Quality improvement activities on existing programs and services within the institution⁷

Participates in institutional	Guidelines for cost-effective practice in	
processes to increase patients'	which the clinical pharmacist has participated	
access to medications	(including guideline preparation)	
	Development, promotion, and/or	
	implementation of pharmacy-wide cost-	
	saving initiatives	
Implements scope-of-practice	Collaborative practice agreements, standard	
protocols and/or collaborative	operating procedures, or protocols developed	
practice agreements in	by the clinical pharmacist	
accordance with legal and	- Review for application of national standards	
regulatory requirements	and best practices and compliance with state	
	regulations	
Participates in developing,	Nomination or appointment to national,	
implementing, and evaluating	regional, state, or local quality committees	
national and state health care		
quality improvement	Portfolio of documented activity in this area	
initiatives related to		
medication use ¹⁴	Formal recognition (e.g., award, letter of	
	commendation) of activity in this area	

Optional Task: CONDUCT A PHARMACOTHERAPY-RELATED RESEARCH PROJECT		
Demonstrates knowledge of	Certificate of completion of the CITI	
research designs,	(collaborative institutional training initiative)	
methodologies, and	training or other institutional/employer	
biostatistical methods	requirements	
	Research protocol design and scientific	
	principles used	
Develops, implements,	Record of IRB approval/exemption for	
evaluates, and participates in	clinical studies	
studies that comply with		
health-system policies	Proper collection and filing of IRB-approved	
regarding regulatory	patient consent forms	
requirements for conducting		
research		
Contributes to published	Record of publication in peer-reviewed	
literature on evidence-based	journals	
pharmacotherapy		
Competency Domain 4: COMMUNICATION		
Task	Suggested Examples of Performance Evaluation	Criteria to Define Success ^a
Uses effective verbal and	Direct observation of the clinical	
written communication skills	pharmacist's communication skills during	

consistent with a patient's	patient interviews, medication counseling	
health literacy status ⁷	sessions, and/or presentations to patient	
	groups	
	Evaluations received from patients after a	
	formal group presentation	
	Samples of educational materials developed	
	for patients ¹⁰	
	Portfolio of documented activity in this area	
	(e.g., appropriate educational methods or	
	audiovisual aids)	
	Documentation that the patient and/or	
	caregiver understands and adheres to the	
	prescribed regimen(s)	
	Documentation of the patient's level of	
	understanding and barriers to education (e.g.,	
	language, hearing, visual, emotional)	
Establishes rapport and builds	Direct observation	
effective working		

relationships with other	Assessment of the clinical pharmacist from	
health care team members ⁹	other members of the health care team	
Documents patient care	Documentation of patient care activities	
activities appropriately,		
consistent with the	Documentation of the clinical pharmacist's	
institution's policies and	communications with other members of the	
procedures	team during handoffs between shifts or	
	during transitions of care	
	- Ensure that the follow-up and future	
	encounters are aligned with the patient's	
	medical and medication-related needs ⁸	
	1	

Optional Task: EDUCATE HEALTH CARE PROFESSIONALS TO ENSURE THE SAFE AND EFFECTIVE USE OF MEDICATIONS IN SYSTEMS AND/OR POPULATIONS

Serves as an effective clinical	Student or resident evaluations of the clinical	
educator. Engages learners at	pharmacist as a preceptor	
all levels of development,		
including students and	Adjunct faculty member appointments at	
trainees; demonstrates	colleges of pharmacy, colleges of medicine,	
commitment to helping	or other health professional programs	
learners succeed regardless of		
professional background;	Formal recognition of teaching excellence	
regularly participates in		
interprofessional activities ¹⁷	Appointment as a residency or fellowship	
	program director	
	Appointment as a training program preceptor	
Participates in education and	Record of presentations, publications,	
training initiatives for the	newsletters, or bulletins produced by the	
pharmacy department, health	clinical pharmacist for departmental,	
system, and/or public 18	institutional, or public use	
Competency Domain 5: PROF	ESSIONALISM ^{2,8}	
Task	Suggested Examples of Performance Evaluation	Criteria to Define Success ^a
Treats patients, guests, staff,	Results of patient satisfaction surveys	

and trainees with care,		
concern, respect, and	Student or resident evaluations of the clinical	
courtesy ¹⁵	pharmacist as a preceptor	
	Direct observations	
	Recognition (e.g., letters of	
	commendation/thanks from patients or	
	students) of the clinical pharmacist's	
	professionalism	
	Complaints received	
Maintains high ethical	HIPAA violations or complaints from	
standards in accordance with	patients, patient advocates, or other health	
HIPAA or other applicable	care providers	
regulations ¹⁵		
Displays professional	Compliance with the institutional/employer	
comportment: Appearance,	dress code policy	
image, attitude, and behavior ⁷		
	Direct observation	
Acts with honesty and	Direct observation	
integrity while demonstrating		
persistence and flexibility ¹⁷		

Acts in a time-sensitive	Responsiveness and timeliness of	
manner ¹⁷	communications	
	Timeliness of completion of assignments	
Develops new ideas and	Attendance at and participation in	
approaches to improve	committees or department/service meetings ¹⁷	
quality or overcome barriers		
to advance the profession ⁷	Contributions to committees or	
	department/service meetings ¹⁷	
Handles conflict and	Direct observation	
problems, including ethical		
issues, constructively and	Recognition (e.g., letters of	
appropriately ¹⁸	commendation/thanks from patients or	
	students) of professionalism	
	Complaints received	
Seeks and provides	Completion of self-assessments at	
constructive feedback; can	appropriate intervals	
effectively self-assess		
strengths, deficiencies, and	Participation in department's peer evaluation	
limits of knowledge and	programs	
expertise ¹⁵		
	Direct observation	

Serves as a role model for	Demonstrable leadership skills at	
others within the organization	departmental meetings or on projects	
by taking initiative to meet		
department/team	Initiatives to make positive changes in	
objectives ^{7,15}	practice, influence others to adopt change,	
	articulate a clear vision of what's important	
	and why change is needed ¹⁷	
	Formal recognition (e.g., appointments to	
	leadership positions, appointment as	
	committee chair) by the institution or other	
	organizations	
Competency Domain 6: CONT	INUING PROFESSIONAL DEVELOPMENT	
Task	Suggested Examples of Performance Evaluation	Criteria to Define Success ^a
Participates consistently in	Documentation of participation in continuing	
continuing professional	education/continuing professional	
development activities and	development activities and programs	
pursues professional and		
career development activities		
that enhance research and		
scholarship ⁸		
Maintains competency	Documentation of certifications earned or	

through certification and	renewed	
maintenance of certification ⁸		
Regularly shares knowledge	In-services given to other health	
and expertise with other	professionals	
health professionals		
	Presentations at institutional seminars or	
	grand rounds	
	Invitations for presentations from other	
	departments or professional entities outside	
	the institution/organization	
health professionals	grand rounds Invitations for presentations from other departments or professional entities outside	

Optional Task: ASSUMES A LEADERSHIP ROLE IN CLINICAL PROGRAM DEVELOPMENT

Demonstrates effective	Feedback and reviews of the clinical	
leadership in communicating	pharmacist provided by peers or other health	
goals to the team, maintaining	professionals	
project timeline, and		
engaging team members with	Timeliness of completion of the assigned	
respect, concern, and courtesy	project(s)	
	Extent to which group members stay on task	
	from the beginning to the end of the project	
	Meeting minutes	
	- Review to determine if/how the clinical	
	pharmacist recognizes the contributions of	
	others	
Obtains recognition as a	Invitations to speak or present on	
leader by the profession	pharmacotherapy-related topics or quality	
	improvement initiatives at state, regional,	
	national, or international meetings	
	Record of publication in peer-reviewed	
	journals	

Formal recognition (e.g., appointments to	
leadership positions, appointment as	
committee chair, awards) by the	
institution/employer or other organizations	

^aThe committee recognizes that supervisors may set the criteria for success according to the clinical pharmacist's experience level or the length of time the clinical pharmacist has practiced within the department. In addition, a supervisor may choose more flexible criteria for success (e.g., clinical pharmacist meets expectations, clinical pharmacist exceeds expectations). See Appendix 1 for examples of the "Criteria to Define Success" for two of the tasks in competency domain 1.

ACLS = advanced cardiac life support; AHA BLS = American Heart Association basic life support; ATLS = advanced trauma life support; ENLS = emergency neurological life support; IRB = institutional review board; PALS = pediatric advanced life support; P&T = pharmacy and therapeutics.

Appendix 1. Examples of Criteria for Success for Selected Tasks in Competency Domain 1:

Direct Patient Care

Competency Domain 1: DIRECT PATIENT CARE		
Task	Items Used to Evaluate Performance	Sample Criteria to Define Success
Documents an accurate and	Pharmacy progress notes	Complete information is
complete list of medications,	and/or patient records	documented in an audit of a
discrepancies between	- Review and evaluate for	random sampling of five
prescribed and actual use of	compliance with accepted	pharmacy progress notes
medications, allergies, and	standards and practice- or	(written or in an electronic
prior adverse drug reactions	institution-specific policies	health record) by a peer
in accordance with		review committee
institution-specific		
medication reconciliation		OR
processes ⁶		
		A list of all elements that
		should be in the progress note
		is created. The supervisor
		assesses the clinical
		pharmacist against
		established performance
		criteria. For example, if>
		95% of the listed elements are
		documented in a random
		sampling of progress notes,

		the clinical pharmacist's
		documentation is considered
		satisfactory
		OR
		When a clinical pharmacist
		falls within 1 SD of the mean
		of his/her peers for
		completeness of the progress
		note, the clinical pharmacist's
		documentation is considered
		satisfactory
Appropriately assesses	Documentation of applicable	Appropriate assessments of
patient data (e.g., physical	and complete patient	patients' medication-related
assessment, medical history,	assessment and treatment	problems are documented in
overall health status, qualify	plans developed by the	\geq 90% of the cases reviewed
of life, cultural issues,	clinical pharmacist	
educational level, language		OR
barriers, literacy level, current	Documentation of accurate	
symptoms, laboratory or	and complete medication	Complete medication therapy
imaging study results) to	therapy problem lists	problem lists are documented
identify medication-related		in \geq 90% of the cases

problems⁷ reviewed OR The clinical pharmacist's notes are peer-reviewed. Peer reviewers use standardized criteria, checking each note for specific areas/items that should be included. Peer reviewers also assign one of the following scores to each note: A - most peers would do the same; B - some peers would do the same; C - no one would treat the patient the same. The goal for each clinical pharmacist is to receive no more than two B scores in a year, and all numeric scores should be within 1 SD of the mean for the group