



## Otolaryngology Rotation

### Otolaryngology Rotation Information (including Rotation Learning Outcomes, Instructional Objectives, Preceptor Evaluation of Student Form, and Rotation-Specific Curriculum Integration Table)

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#### Otolaryngology Clinical Rotation Topics

##### Eyes, Ears, Nose, and Throat

Ear disorders

External ear: Cerumen impaction, Otitis externa, Trauma

Inner ear: Acoustic neuroma, Barotrauma, Dysfunction of eustachian tube, Labyrinthitis, Vertigo

Middle ear: Cholesteatoma, Otitis media, Tympanic membrane perforation

Hearing impairment

Other abnormalities of the ear: Mastoiditis, Meniere disease, Tinnitus

Foreign bodies

Neoplasms: Benign, Malignant

Nose/sinus disorders: Epistaxis, Nasal polyps, Rhinitis, Sinusitis, Trauma

Oropharyngeal disorders

Diseases of the teeth/gums

Infectious/inflammatory disorders: Aphthous ulcers, Candidiasis, Deep neck infection, Epiglottitis, Herpes simplex, Laryngitis, Peritonsillar abscess, Pharyngitis

Salivary disorders: Sialadenitis, Parotitis

Trauma

Other oropharyngeal disorders: Leukoplakia

##### Infectious Diseases

Bacterial diseases: Diphtheria, Methicillin-resistant Staphylococcus aureus infection

Fungal diseases: Candidiasis

##### Neurologic System

Closed head injuries: Cranial nerve palsies

Encephalopathic disorders

Neoplasms: Benign, Malignant

## **Otolaryngology Clinical and Technical Skills**

<b>Otolaryngology Skills</b>	
Clinical Skills	
	Elicit a detailed and accurate patient history on otolaryngology patient (RLO2)
	Perform an appropriate physical examination on otolaryngology patients (RLO2)
	Interpret diagnostic tests common to otolaryngology (RLO3)
Technical Skills	
	Demonstrate proper setup and technique for collection of a throat swab sample

## **Otolaryngology Rotation Learning Outcomes and Instructional Objectives**

<b>Rotation Learning Outcomes</b>	<b>Instructional Objectives</b>
<b>Students will demonstrate medical knowledge of the pathophysiology, etiology, epidemiology, patient presentation, differential diagnosis, diagnostic work-up, patient management, health promotion, and disease prevention for common conditions (listed in Otolaryngology Clinical Rotation Topics above) encountered in otolaryngology.</b>	
	Otolaryngology instructional objective: Explain the pathophysiology of the clinical presentations of conditions listed in the Otolaryngology Clinical Rotation Topics (above). (MK-PLO3)
	Otolaryngology instructional objective: Describe the etiology and epidemiology of the clinical conditions listed in the Otolaryngology Clinical Rotation Topics (above). (MK-PLO3)
	Otolaryngology instructional objective: Identify the patient presentation of conditions listed in the Otolaryngology Clinical Rotation Topics (above) in adult and elderly patients. (MK-PLO3)
	Otolaryngology instructional objective: Differentiate how disease processes of conditions listed in the Otolaryngology Clinical Rotation Topics (above) may present. (MK-PLO3)
	Otolaryngology instructional objective: Explain the appropriate diagnostic workup of the clinical conditions listed in the Otolaryngology Clinical Rotation Topics (above). (MK-PLO3)
	Otolaryngology instructional objective: Formulate a differential diagnosis for patient presentations of conditions listed in the Otolaryngology Clinical Rotation Topics (above). (MK-PLO3)

	Otolaryngology instructional objective: Compare and contrast the risks and benefits of diagnostic studies and treatment plans for conditions listed in the Otolaryngology Clinical Rotation Topics (above). (MK-PLO3)
	Otolaryngology instructional objective: Summarize the indications and contraindications of procedures commonly used in the treatment of conditions listed in the Otolaryngology Clinical Rotation Topics (above). (MK PLO-2)
	Otolaryngology instructional objective: Compare and contrast the risks and benefits of procedures indicated for conditions listed in the Otolaryngology Clinical Rotation Topics (above). (MK PLO-3)
	Otolaryngology instructional objective: Outline the appropriate management of the clinical conditions listed in the Otolaryngology Clinical Rotation Topics (above). (MK-PLO3)
	Otolaryngology instructional objective: Identify the common medication problems specific to otolaryngology, including polypharmacy, potential toxic interactions of drugs, compliance issues, and the complexity of new medication prescribing. (MK-PLO3)
	Otolaryngology instructional objective: Describe health promotion in relation to the management of the clinical conditions listed in the Otolaryngology Clinical Rotation Topics (above). (MK-PLO3)
	Otolaryngology instructional objective: Describe disease prevention for clinical conditions listed in the Otolaryngology Clinical Rotation Topics (above). (MK-PLO3)
	Otolaryngology instructional objective: Identify national screening guidelines for the applicable clinical conditions listed in the Otolaryngology Clinical Rotation Topics (above). (MK-PLO2)
	Otolaryngology instructional objective: Recognize when it is appropriate to obtain informed consent.
	Otolaryngology instructional objective: Describe major age-related changes in body composition and function that affect the pharmacokinetic process. (MK-PLO2)

	Otolaryngology instructional objective: Discuss medications commonly used in the treatment of conditions listed in the Otolaryngology Clinical Rotation Topics (above), including indications, contraindications, possible drug interactions, mechanism of action, most common side effects, need for laboratory monitoring, and appropriate dosages. (MK PLO-3)
	Otolaryngology instructional objective: Interpret and apply healthcare guidelines for clinical conditions listed in the Otolaryngology Clinical Rotations topics (above). (MK PLO-3)
	Otolaryngology instructional objective: Select appropriate prescription medication(s) and dosing for the treatment of conditions listed in the Otolaryngology Clinical Rotation Topics (above). (MK PLO-3)
	Otolaryngology instructional objective: Actively participate in the management of patients. (MK- PLO3)
<b>Students will elicit a detailed and accurate patient history, perform an appropriate physical examination, appropriately use and interpret diagnostic testing and laboratory studies, and formulate differential diagnoses and assessment plans for symptoms/conditions (listed in Otolaryngology Clinical Rotation Topics above) commonly encountered in patients seeking care in an otolaryngology care setting.</b>	
	Otolaryngology instructional objective: Demonstrate an age-appropriate problem-focused history and physical exam for patients in an otolaryngology setting. (PC PLO-1, PC-PLO-2)
	Otolaryngology instructional objective: Select and interpret appropriate diagnostic and laboratory studies for conditions listed in the Otolaryngology Clinical Rotation Topics (above) for patients in an otolaryngology setting. (PC-PLO3)

	Otolaryngology instructional objective: Formulate an appropriate differential diagnosis based on history, physical examination, diagnostic data, and clinical reasoning for patients in an otolaryngology setting. (PC-PLO4)
	Otolaryngology instructional objective: Develop an appropriate assessment, management care plan, and disposition of patients, given all pertinent medical data, including history, physical exam, laboratory, and diagnostic data in an otolaryngology setting. (PC-PLO4)
	Otolaryngology instructional objective: Actively participate in the management of patients with conditions listed in the Otolaryngology Clinical Rotation Topics (above) in an otolaryngology setting. (PC- PLO4)
<b>Students will perform the following technical skill: Demonste proper setup and technique for collection of a throat swab sample</b>	
	Otolaryngology instructional objective: Explain the indications and purpose of obtaining a throat swab, including common pathogens and appropriate testing contexts.(PC-PLO5)
	Otolaryngology instructional objective: Position the patient correctly, ensuring adequate visualization of the oropharynx and patient comfort while minimizing gag reflex triggers.(PC-PLO5)
	Otolaryngology instructional objective: Demonstrate proper throat swab technique, including correct approach to the tonsillar pillars and posterior pharynx while avoiding contact with the tongue, teeth, or cheeks. (PC-PLO5)
	Otolaryngology instructional objective: Handle and secure the specimen appropriately, ensuring proper placement in transport medium, labeling, and timely processing to maintain sample integrity. (PC-PLO5)
	Otolaryngology instructional objective: Identify and respond to common challenges, such as patient gagging, movement, or an inadequate swab, while avoiding contamination. (PC-PLO5)

<b>Students will document information clearly and appropriately in otolaryngology.</b>	
	Otolaryngology instructional objective: Document an acute problem-focused medical note for patients. (ICS-PLO2)
	Otolaryngology instructional objective: Document a chronic problem-focused medical note for patients. (ICS-PLO2)
	Otolaryngology instructional objective: Document information clearly and accurately at an appropriate level for patients, colleagues, and teachers. (ICS-PLO2)
	Otolaryngology instructional objective: Document care plans for patients with multiple conditions, ensuring integration of comorbidities and prioritization of care needs." (ICS-PLO2)
	Otolaryngology instructional objective: Document medical information in a manner that synthesizes large volumes of data and summarizes complex care plans, tailored to an otolaryngology setting. (ICS-PLO2)
<b>Students will listen empathetically and effectively, communicate clearly, utilize shared decision-making, and provide patient education and patient counseling for patients seeking care in otolaryngology.</b>	
	Otolaryngology instructional objective: Utilize open-ended questions, active listening, and empathetic communication to elicit patient preferences, values, goals, and concerns while providing space for patients to fully articulate their thoughts without interruption. (ICS-PLO1)
	Otolaryngology instructional objective: Communicate complex medical information clearly and comprehensively, using plain language and avoiding medical jargon, while tailoring the content and delivery to the patient's level of understanding and health literacy. (ICS-PLO3)
	Otolaryngology instructional objective: Deliver clear, concise, and well-organized oral case presentations using a structured format, ensuring the inclusion of pertinent patient information to effectively communicate with preceptors and

	the healthcare team, fostering collaboration and continuity of care. (ICS-PLO3)
	Otolaryngology instructional objective: Identify and address communication barriers with diverse patient populations and adapt communication style and information context to ensure understanding, effective interaction, and culturally sensitive care. (ICS PLO-3)
	Otolaryngology instructional objective: Collaborate with the patient and family to identify realistic goals, develop a shared understanding of diagnoses and treatment options, and explain the risks and benefits of diagnostic studies and treatments, while demonstrating empathetic listening to clarify misconceptions and address concerns or fears. (ICS PLO-5)
	Otolaryngology instructional objective: Deliver age-appropriate patient-centered education and counseling, including health promotion, disease prevention, and evidence-based written materials tailored to the patient's needs and health literacy, to patients seeking care in otolaryngology. (ICS-PLO5)
	Otolaryngology instructional objective: Provide patient-centered counseling that addresses emotional, psychological, and social concerns (ICS-PLO5)
	Otolaryngology instructional objective: Assess patient understanding of medical information and treatment plans and address any gaps in comprehension (ICS-PLO3)
<b>Students will facilitate difficult health care conversations in otolaryngology.</b>	
	Otolaryngology instructional objective: Establish rapport and trust with patients and their family members by demonstrating empathy, active listening, and respect for their emotions, perspectives, and concerns while maintaining professionalism and objectivity. (ICS PLO-4)

	Otolaryngology instructional objective: Create a supportive environment conducive to open and honest dialogue, ensuring that the patient and their family feel comfortable expressing their thoughts, emotions, and preferences. (ICS PLO-4)
	Otolaryngology instructional objective: Demonstrate sensitivity and cultural competence in addressing sensitive topics, such as end-of-life care, advance directives, or difficult treatment decisions, while respecting diverse perspectives and values. (ICS PLO-4)
	Otolaryngology instructional objective: Provide emotional support and connect patients and their families with appropriate resources to help them cope with difficult emotions and navigate the healthcare system effectively. (ICS PLO-4)
<b>Students will demonstrate compassion, integrity, respect, patient responsiveness, and accountability while providing care to patients in otolaryngology.</b>	
	Otolaryngology instructional objective: Demonstrate empathy, understanding, compassion, and sensitivity to the emotional, social, developmental, cultural, and diverse backgrounds of patients and their families, including age, gender, and disabilities. (P-PLO1)
	Otolaryngology instructional objective: Respect patient confidentiality and privacy, ensuring that sensitive information is handled appropriately and securely. (P-PLO1)
	Otolaryngology instructional objective: Use inclusive language and cultural sensitivity when interacting with patients and their families to foster trust and respect. (P-PLO1)
	Otolaryngology instructional objective: Exhibit professionalism in interactions with patients, families, and healthcare team members, including maintaining appropriate dress, punctual attendance, and a professional attitude in all clinical settings. (P-PLO1)

	Otolaryngology instructional objective: Prioritize patient care over personal comfort or preferences, demonstrating a willingness to adjust schedules or extend work hours to accommodate patient needs. (P-PLO2)
	Otolaryngology instructional objective: Demonstrate flexibility, attentiveness, and responsiveness in addressing patient concerns and unexpected changes. (P-PLO2)
	Otolaryngology instructional objective: Take accountability for actions, decisions, and the quality of care provided, ensuring continuous evaluation and improvement. (P-PLO3)
	Otolaryngology instructional objective: Evaluate and integrate community resources to support patient care in otolaryngology. (P PLO-3)
	Otolaryngology instructional objective: Demonstrate motivation and desire to learn. (P PLO-3)
	Otolaryngology instructional objective: Demonstrate knowledge of the legal and regulatory requirements of the role of a physician assistant. (P-PLO4)
	Otolaryngology instructional objective: Exhibit integrity by adhering to ethical standards, acting with honesty, and maintaining professional accountability in all interactions and decisions." (P-PLO1)
<b>Students will (a) seek, implement, and accept feedback, (b) reflect on performance and develop plans for self-improvement, and (c) locate, appraise, and integrate evidence-based studies related to otolaryngology.</b>	
	Otolaryngology instructional objective: Proactively seek feedback from their preceptor on clinical performance, communication skills, and professional behavior, demonstrating openness to constructive criticism and willingness to apply it to improve. (PBL PI-PLO1)
	Otolaryngology instructional objective: Develop action plans based on feedback including specific goals and timelines for implementation. (PBL PI-PLO1)

	Otolaryngology instructional objective: Recognize personal and professional limitations, and locate assistance from preceptors, colleagues, and reference materials to address areas needing improvement. (PBL PI-PLO1)
	Otolaryngology instructional objective: Monitor progress towards goals over time, adjusting action plans as necessary based on ongoing reflection and feedback. (PBL PI PLO-2)
	Otolaryngology instructional objective: Develop the ability to learn from practice. (PBL PI PLO-2)
	Otolaryngology instructional objective: Demonstrate lifelong learning by interpreting independent readings, assessing medical evidence, and applying decision-making tools to provide evidence-based patient care in otolaryngology. (PBL PI-PLO3)
	Otolaryngology instructional objective: Recognize the importance of lifelong learning in the medical field. (PBL PI PLO-3)
	Otolaryngology instructional objective: Assess and effectively communicate medical evidence to patients, colleagues, and healthcare teams to support shared decision-making and patient care. (PBL PI PLO-3)
	Otolaryngology instructional objective: Utilize medical information technology to access and appraise online medical resources, enhance personal education, support clinical decision-making, and educate patients. (PBL PI PLO-3)
<b>In an otolaryngology setting, students will (a) promote a safe environment, (b) demonstrate knowledge of quality improvement methodologies and metrics, (c) recognize the unique role of PAs and other health professions, (d) work effectively with other health professionals to provide collaborative, patient-centered care, (e) incorporate considerations of cost awareness and funding, and (g) describe</b>	

<b>basic health payment systems and practice models.</b>	
	Otolaryngology instructional objective: Operate under the rules of HIPAA to preserve patient confidentiality in an otolaryngology setting. (SBP PLO-1)
	Otolaryngology instructional objective: Practice according to policy and procedures set forth by the health care facility. (SBP PLO-1)
	Otolaryngology instructional objective: Identify barriers and challenges to implementing quality improvement initiatives in an otolaryngology setting and propose strategies to overcome them. (SBP PLO-2)
	Otolaryngology instructional objective: Discuss the appropriate use of controlled substances and statewide tracking systems to ensure ethical and legal patient care in an otolaryngology setting. (SBP PLO-2)
	Otolaryngology instructional objective: Encourage a culture of safety and collaboration within the healthcare team by promoting open communication, error reporting, mutual respect, and teamwork while providing patient-centered care in an otolaryngology setting. (SBP-PLO3)
	Otolaryngology instructional objective: Identify the steps of the referral process for patients and the roles of other healthcare professionals in the participation of your patient's care in an otolaryngology setting. -(SBP-PLO3)
	Otolaryngology instructional objective: Employ a professional relationship with the preceptors and other healthcare team members in an otolaryngology setting. (SBP-PLO4)
	Otolaryngology instructional objective: Efficiently manage patient flow and clinic scheduling to optimize access to care and minimize wait times for patients seeking care in an otolaryngology setting. (SBP-PLO5)

	Otolaryngology instructional objective: Communicate effectively with administrative staff, medical assistants, and other members of the healthcare team to coordinate patient care activities and ensure smooth health care operations in an otolaryngology setting. (SBP-PLO4, SBP-PLO5)
	Otolaryngology instructional objective: Evaluate cost-effective healthcare resources that do not compromise the quality of care for patients in an otolaryngology setting. (SBP PLO-6)
	Otolaryngology instructional objective: Discuss treatment options for patient care in an unbiased manner, considering both clinical effectiveness and cost implications and involving patients in shared decision-making in an otolaryngology setting. (SBP PLO-6)
	Otolaryngology instructional objective: Describe common practice models in an otolaryngology setting. (SBP PLO-6)
	Otolaryngology instructional objective: Demonstrate an understanding of the roles and responsibilities of PAs and other healthcare professionals in an otolaryngology setting. (SBP PLO-6)
	Otolaryngology instructional objective: Choose appropriate billing codes for payment services under the direct supervision of the preceptor in an otolaryngology setting. (SBP-PLO7)
	Otolaryngology instructional objective: Identify funding sources and payment systems, including eligible patient populations for Medicaid and Medicare, in an otolaryngology setting (SBP-PLO7)

**Otolaryngology Rotation Curriculum Integration Table**

<b>Rotation Learning Outcome</b>	<b>Assessment Method (Benchmark Requirements)</b>	<b>PAS Program Goal</b>	<b>PAS Program Learning Outcome (ARC-PA)/Student Learning Outcomes (GVSU)</b>
Students will demonstrate medical knowledge of the pathophysiology, etiology, epidemiology, patient presentation, differential diagnosis, diagnostic work-up, patient management, health promotion, and disease prevention for common conditions (listed in Otolaryngology Clinical Rotation Topics above) encountered in otolaryngology.	Preceptor Evaluation (80% average score on Medical Knowledge competency section)	Medical Knowledge and Competence in Patient Care	MK #2 MK#3
Students will elicit a detailed and accurate patient history, perform an appropriate physical examination, appropriately use and interpret diagnostic testing and laboratory studies, and formulate differential diagnoses and assessment plans for symptoms/conditions (listed in Otolaryngology Clinical Rotation	Preceptor Evaluation (80% average score on Patient Care competency section)	Medical Knowledge and Competence in Patient Care	PC #1 PC #2 PC #3 PC #4

Topics above) commonly encountered in patients seeking care in an otolaryngology care setting.			
Students will perform the following technical skill: Demonstrate proper setup and technique for collection of a throat swab sample	Preceptor Evaluation (80% average score on Patient Care competency section)	Medical Knowledge and Competence in Patient Care	PC #5
Students will document information clearly and appropriately in otolaryngology.	Preceptor Evaluation (80% average score on Interpersonal and Communication Skills competency section)	Medical Knowledge and Patient Care	ICS#2
Students will listen empathetically and effectively, communicate clearly, utilize shared decision-making, and provide patient education and patient counseling for patients seeking care in otolaryngology.	Preceptor Evaluation (80% average score on Interpersonal and Communication Skills competency section)	Medical Knowledge and Patient Care	ICS #1
		Collaborative Practice	ICS #3
			ICS #5
Students will facilitate difficult health care conversations in otolaryngology.	Preceptor Evaluation (80% average score on Interpersonal and Communication Skills competency section)	Collaborative Practice	ICS #4
Students will demonstrate compassion, integrity, respect, patient responsiveness, and accountability while providing care to	Preceptor Evaluation (80% average score on Professionalism competency section)	Professionalism	P #1
			P #2
			P #3

patients in otolaryngology.			
Students will (a) seek, implement, and accept feedback, (b) reflect on performance and develop plans for self-improvement, and (c) locate, appraise, and integrate evidence-based studies related to otolaryngology.	Preceptor Evaluation (80% average score on Practice-Based Learning and Proficiency Improvement competency section)	Lifelong Learning	PBLPI #1
			PBLPI #2
			PBLPI #3
In an otolaryngology setting, students will (a) promote a safe environment, (b) demonstrate knowledge of quality improvement methodologies and metrics, (c) recognize the unique role of PAs and other health professions, (d) work effectively with other health professionals to provide collaborative, patient-centered care, (e) incorporate considerations of cost awareness and funding, and (g) describe basic health payment systems and practice models.	Preceptor Evaluation (80% average score on Systems-Based Practice competency section)	Medical Knowledge and Patient Care	SBP #1
			SBP #6
		Lifelong Learning	SBP #2
		Collaborative Practice	SBP #3
			SBP #4
			SBP #5
			SBP #7

## Otolaryngology Preceptor Evaluation of Student

Otolaryngology Preceptor Evaluation of the Student						
What is your group and/or site name (i.e., Corewell Health Greenville Hospital Multispecialty Center - Oak St, Family Medicine)						
Medical Knowledge: This section evaluates the student's ability to demonstrate medical knowledge, clinical reasoning, and problem-solving ability of sufficient breadth and depth to practice medicine as an entry-level physician assistant						
	60%	70%	80%	90%	100%	N/A
	(Failing)	(D+/ C-)	(C+/ B)	(B+/ A-)	(A)	
Student demonstrated medical knowledge in pathophysiology, etiology, and epidemiology for patients seeking medical care for common conditions encountered in otolaryngology (MK#2, 3):						
Student demonstrated medical knowledge of patient presentations for common conditions encountered in otolaryngology (MK#2,3):						
Student demonstrated medical knowledge of differential diagnosis for patients seeking medical care for common conditions encountered in otolaryngology (MK#2,3)						
Student demonstrated medical knowledge of the diagnostic work-up for patients seeking medical care for common conditions encountered in otolaryngology (MK#2,3)						
Student demonstrated medical knowledge of patient management strategies for patients seeking medical care for common conditions encountered in otolaryngology (MK#2,3):						

Student demonstrated medical knowledge of health promotion and disease prevention for patients seeking medical care for common conditions encountered in otolaryngology (MK#2, 3)						
Additional Comments:						
Patient Care: This section evaluates the student's ability to provide person-centered care that includes patient- and setting-specific assessment, evaluation, management, and health promotion.						
	60%	70%	80%	90%	100%	N/A
	(Failing)	(D+/ C-)	(C+/ B)	(B+/ A-)	(A)	
Student elicited a detailed and accurate history for populations encountered in otolaryngology (PC#1).						
Student elicited a detailed and accurate history for patients encountered in otolaryngology (PC#1).						
Student performed an appropriate physical examination for populations encountered in otolaryngology (PC#1).						
Student performed an appropriate physical examination for patients seeking care in otolaryngology (PC#1).						
Student demonstrated knowledge of the appropriate use and interpretation of diagnostic testing for populations encountered in otolaryngology (PC#3).						
Student demonstrated knowledge of the appropriate use and interpretation of diagnostic testing						

for patients seeking care in otolaryngology (PC#3).						
Student demonstrated knowledge of the appropriate use and interpretation of laboratory studies for populations encountered in otolaryngology (PC#3).						
Student demonstrated knowledge of the appropriate use and interpretation laboratory studies for patients seeking care in otolaryngology (PC#3).						
Student organized information from the interview, diagnostic testing, and physical examination to formulate differential diagnoses for populations encountered in otolaryngology (PC#4).						
Student organized information from the interview, diagnostic testing, and physical examination to formulate differential diagnoses for patients seeking care in otolaryngology (PC#4).						
Student organized information from the interview, diagnostic testing, and physical examination to formulate assessments for symptoms/conditions commonly encountered for populations encountered in otolaryngology (PC#4):						
Student organized information from the interview, diagnostic testing, and physical examination to formulate assessments for symptoms/conditions commonly						

encountered for patients seeking care in otolaryngology (PC#4).						
Student organized information from the interview, diagnostic testing, and physical examination to formulate management plans for symptoms/conditions commonly encountered for populations encountered in otolaryngology (PC#4).						
Student organized information from the interview, diagnostic testing, and physical examination to formulate management plans for symptoms/conditions commonly encountered for patients seeking care in otolaryngology (PC#4).						
Student demonstrated basic clinical and technical skills common to otolaryngology including (PC#5):						
Demonstrating proper setup and technique for collection of a throat swab sample						
Selecting appropriate medications						
Selecting appropriate medication dosages						
Prescribe medications.						
Additional Comments:						
Interpersonal and Communication Skills: This section evaluates the student's ability to demonstrate verbal and non-verbal communication skills needed to have respectful, compassionate, and effective conversations with patients, patients' families, and health professionals to exchange information and make medical decisions.						
	60%	70%	80%	90%	100%	N/A
	(Failing)	(D+/ C-)	(C+/ B)	(B+/ A-)	(A)	



	60%	70%	80%	90%	100%	N/A
	(Failing)	(D+/ C-)	(C+/ B)	(B+/ A-)	(A)	
Student sought, implemented, and accepted feedback related to undeserved medicine (PBLPI#1)						
Student reflected on their performance to identify strengths and deficiencies in their knowledge and expertise and develop a plan for self-improvement related to otolaryngology (PBLPI#2)						
Student located, appraised, and integrated evidence-based studies related to otolaryngology (PBLPI#3)						
Additional Comments:						
Systems-Based Practice: This section evaluates the student's ability to engage with other healthcare professionals in a manner that optimizes care within the context of the larger healthcare system.						
	60%	70%	80%	90%	100%	N/A
	(Failing)	(D+/ C-)	(C+/ B)	(B+/ A-)	(A)	
Student promoted a safe environment for patients seeking care in an otolaryngology setting (SBP#1)						
Student demonstrated knowledge of quality improvement methodologies and metrics in an otolaryngology setting (SBP#2)						
Student recognized the unique roles of PAs and those of other healthcare professions in an otolaryngology setting (SBP#3)						

Student worked effectively with other health professionals to provide collaborative, patient-centered care in an otolaryngology setting (SBP#4)						
Student worked effectively in an otolaryngology setting (SBP#5)						
Student incorporated considerations of cost awareness and funding sources into patients seeking care in an otolaryngology setting (SBP#6)						
Student described basic health payment systems and practice models for an otolaryngology setting (SBP#7)						
Additional Comments:						

Did the student have any absences during the rotation?

Yes

No

If yes, please indicate dates and reason for absence:

Please write a short note commenting on this student's particular strengths.

Please write a short note commenting on this student's particular areas for improvement.

Was this evaluation discussed with the student?

Yes

No

Additional comments

Preceptor Signature: