Number of survey responses	579
Response rate	69%
On a scale of Strongly Disagree (1) to Strongly Agree (5), please answer the following question based	
on the sessions you participated in since the beginning of this academic year.	Avg Mean
I am satisfied with the quality of the presentations/case discussions in this series.	4.51
As a result of your participation in this series during the first half of this academic year:	Avg %
I plan to make a change to my health care team or my individual practice/responsibilities	31%
I made a change to my health care team or my individual practice/responsibilities	17%
I plan to make a change AND I made a change to my health care team or my individual	
practice/responsibilities	11%
I did not and don't plan to make any changes	41%

RWJMS RSS Survey - July-December 2024

25GRMR04 25GRMR05 25GRMR06 25GRMR09 25GRMR10 25GRMR10 25GRMR13 25GRMR32 25GRMR33 25GRMR33 25GRMR41 25GRMR46 25GRMR46 25GRMR60	Title Anesthesiology Case Conference Neurology Grand Rounds	# of Responses #	# of Credit Earners #	Response Rate	APN	Nurse	Pharmacist	Physician	ΡΑ	Researcher	Resident /Fellow	Student	Other	Other (please specify)	Credits offered
25GRMR04 25GRMR05 25GRMR06 25GRMR09 25GRMR10 25GRMR10 25GRMR13 25GRMR32 25GRMR33 25GRMR33 25GRMR41 25GRMR46 25GRMR46 25GRMR60		#	#												
25GRMR04 25GRMR05 25GRMR06 25GRMR09 25GRMR10 25GRMR10 25GRMR13 25GRMR32 25GRMR33 25GRMR33 25GRMR41 25GRMR46 25GRMR46 25GRMR60			π	%	%	%	%	%	%	%	%	%	%		
25GRMR05 25GRMR06 25GRMR09 25GRMR10 25GRMR11 25GRMR13 25GRMR32 25GRMR33 25GRMR41 25GRMR46 25GRMR47 25GRMR60	Neurology Grand Rounds	20	34	59%	10%	0%	0%	45%	0%	0%	40%	0%	5%	Did not specify	AMA, ABA MOC
25GRMR06 25GRMR09 25GRMR10 25GRMR11 25GRMR13 25GRMR32 25GRMR33 25GRMR41 25GRMR46 25GRMR47 25GRMR60		17	42	40%	6%	0%	0%	71%	0%	6%	18%	0%	0%		AMA
25GRMR09 25GRMR10 25GRMR11 25GRMR13 25GRMR32 25GRMR33 25GRMR41 25GRMR46 25GRMR47 25GRMR60	Pediatric Case Conference	27	33	82%	7%	0%	0%	70%	0%	4%	19%	0%	0%		AMA
25GRMR10 25GRMR11 25GRMR13 25GRMR32 25GRMR33 25GRMR41 25GRMR46 25GRMR47 25GRMR60	Obstetrics and Gynecology Grand Rounds	65	46	141%	8%	14%	0%	55%	2%	3%	8%	0%	11%	Medical assistant, Surgical coordinator, Genetic counselor	АМА
25GRMR11 25GRMR13 25GRMR32 25GRMR33 25GRMR41 25GRMR46 25GRMR47 25GRMR60	Pediatric Grand Rounds	92	171	54%	10%	3%	0%	77%	0%	8%	1%	0%	1%	Program assistant	AMA, ANCC
25GRMR13 25GRMR32 25GRMR33 25GRMR41 25GRMR46 25GRMR47 25GRMR60	Urology Grand Rounds	16	19	84%	13%	0%	0%	63%	0%	0%	25%	0%	0%		AMA, ANCC
25GRMR32 25GRMR33 25GRMR41 25GRMR46 25GRMR47 25GRMR60	Medicine Grand Rounds	59	68	87%	2%	0%	3%	53%	0%	7%	29%	0%	7%	Program supervisor, MSA, Billing	AMA
25GRMR33 25GRMR41 25GRMR46 25GRMR47 25GRMR60	Surgery Grand Rounds	25	53	47%	4%	0%	0%	72%	0%	0%	20%	4%	0%		AMA
25GRMR41 25GRMR46 25GRMR47 25GRMR60	GIM Journal Club	12	28	43%	17%	0%	0%	83%	0%	0%	0%	0%	0%		AMA/ABIM MOC
25GRMR46 25GRMR47 25GRMR60	Cardiology Grand Rounds	25	40	63%	12%	0%	0%	64%	0%	16%	0%	0%	8%	CSR, Industry	AMA, ANCC, ABIM
25GRMR47 25GRMR60	Pathology Grand Rounds	6	14	43%	0%	0%	0%	100%	0%	0%	0%	0%	0%		AMA
25GRMR60	Dermatology Case Conference	7	7	100%	0%	0%	0%	43%	0%	0%	43%	14%	0%		AMA
	Emergency Medicine Grand Rounds	26	13	200%	0%	0%	0%	58%	0%	4%	38%	0%	0%		AMA
25 6 9 4 9 6 2	Pathology Journal Club	5	14	36%	0%	0%	0%	100%	0%	0%	0%	0%	0%		AMA
25GRMR62	Autopsy Pathology Clinical Case Conference	3	6	50%	0%	0%	0%	100%	0%	0%	0%	0%	0%		AMA
25GRMR63	Transplant Pathology Clinical Case Conference	3	4	75%	0%	0%	0%	100%	0%	0%	0%	0%	0%		AMA
25GRMR65	Orthopaedic Surgery Grand Rounds	23	36	64%	4%	4%	0%	52%	0%	0%	17%	17%	4%	PhD	AMA, ANCC
25GRMR66	Orthopaedic Surgery Fracture Conference	14	25	56%	7%	0%	0%	36%	0%	0%	36%	21%	0%		AMA, ANCC
	Otolaryngology-Head and Neck Surgery Grand Rounds	15	19	79%	0%	7%	0%	87%	7%	0%	0%	0%	0%		AMA
	Otolaryngology-Head and Neck Surgery Tumor Board	11	28	39%	0%	0%	0%	91%	0%	0%	0%	0%	9%	Dietitian	AMA
25GRMR81	Anesthesiology & Perioperative Medicine Safety Rounds	10	6	167%	0%	0%	0%	50%	0%	0%	50%	0%	0%		АМА, АВА МОС
	Surgery Morbidity and Mortality Conference	19	32	59%	0%	0%	0%	74%	0%	0%	26%	0%	0%		АМА
	Neurosurgery Grand Rounds	6	6	100%	0%	17%	0%	33%	0%	33%	17%	0%	0%		AMA
	Cleft and Craniofacial Conference	2	2	100%	0%	0%	0%	100%	0%	0%	0%	0%	0%		AMA
25GRMR89	Otolaryngology - Head and Neck Surgery Aero Digestive Conference	6	10	60%	17%	0%	0%	83%	0%	0%	0%	0%	0%		AMA
	Neurosurgery APP Lecture Series	34	31	110%	56%	3%	0%	6%	32%	3%	0%	0%	0%		ANCC, AAPA
	Otolaryngology Morbidity and Mortality Conference	6	11	55%	17%	0%	0%	67%	17%	0%	0%	0%	0%		AMA
25GRMC44	Physical Medicine and Rehabilitation: Best Practices	3	5	60%	33%	0%	0%	67%	0%	0%	0%	0%	0%		AMA
25GRMN17	Psychiatry Grand Rounds (Joint)	22	36	61%	5%	0%	0%	41%	0%	14%	14%	5%	23%	Psychologist, CSR, Social Worker, Mental Health Clinician/LPC, Training and	АМА
														Consultation Specialist	

Code	Title	Mean Score
25GRMR01	Anesthesiology Case Conference	4.60
25GRMR04	Neurology Grand Rounds	4.71
25GRMR05	Pediatric Case Conference	4.47
25GRMR06	Obstetrics and Gynecology Grand Rounds	4.32
25GRMR09	Pediatric Grand Rounds	4.46
25GRMR10	Urology Grand Rounds	4.50
25GRMR11	Medicine Grand Rounds	4.41
25GRMR13	Surgery Grand Rounds	4.14
25GRMR32	GIM Journal Club	5.00
25GRMR33	Cardiology Grand Rounds	4.31
25GRMR41	Pathology Grand Rounds	4.50
25GRMR46	Dermatology Case Conference	5.00
25GRMR47	Emergency Medicine Grand Rounds	4.62
25GRMR60	Pathology Journal Club	4.40
25GRMR62	Autopsy Pathology Clinical Case Conference	4.33
25GRMR63	Transplant Pathology Clinical Case Conference	5.00
25GRMR65	Orthopaedic Surgery Grand Rounds	4.86
25GRMR66	Orthopaedic Surgery Fracture Conference	5.00
25GRMR76	Otolaryngology-Head and Neck Surgery Grand Rounds	4.57
25GRMR77	Otolaryngology-Head and Neck Surgery Tumor Board	4.91
25GRMR81	Anesthesiology & Perioperative Medicine Safety Rounds	3.75
25GRMR82	Surgery Morbidity and Mortality Conference	4.17
25GRMR85	Neurosurgery Grand Rounds	4.00
25GRMR88	Cleft and Craniofacial Conference	5.00
25GRMR89	Otolaryngology - Head and Neck Surgery Aero Digestive Conference	5.00
25GRMR91	Neurosurgery APP Lecture Series	4.28
25GRMR92	Otolaryngology Morbidity and Mortality Conference	4.83
25GRMC44	Physical Medicine and Rehabilitation: Best Practices	3.00
25GRMN17	Psychiatry Grand Rounds (Joint)	4.53
	RWJMS	4.51

Code	Tial	What are the strengths of this series?	Do you have any specific recommendations for improvin
Code	Title	Summary of Comments	Summary of Comments
25GRMR01 25GRMR04	Anesthesiology Case Conference	 Informative and Engaging: The content is both educational and captivating. Variety of Topics: There is a wide range of topics covered, keeping the series diverse and interesting. Relevance to Practice: The topics are highly relevant to daily practice and clinical settings. Group Discussions: Open discussions and group interactions enhance the learning experience. Up-to-Date Information: The series presents current and clinically focused information with practical suggestions for improving patient care. Accessibility: Various speakers from different places and the virtual format make it more 	 Increase Inter-Departmental Meetings: Encourage mo Attendee-Led Presentations: Incorporate presentation Focus on Complex Clinical Cases: Return to discussing o Avoid Unnecessary Announcements: Minimize depart time. Provide More References: Include more references and Health Inequity and Faculty Development: Include more
		 accessible. 2. Diversity: Covers a wide range of diverse topics. 4. Simplicity: Complex concepts are explained in a simple way. 5. Expertise: Features expert speakers and allows time for Q&A. 6. Variety: Includes a variety of clinical and scientific research presentations. 7. Interesting Material: Offers interesting material that participants might not otherwise be exposed to. 	 faculty development. AI in Medical Settings: Use more examples of AI applie Punctuality: Start sessions on time to encourage punctual. Presentation Balance: Reduce the number of chief resists. Topic Variety: Decrease the focus on Alzheimer's and P Relevance: Ensure lectures are more relevant to clinica levels.
25GRMR05	Pediatric Case Conference	 Breadth and Scope of Topics: A wide range of topics is covered, providing comprehensive content. Participation Across Experience Levels: Involvement of individuals at all levels of experience. Exposure for Residents: Residents gain exposure to various subspecialties and aspects of quality of life and physicianship. Up-to-Date Clinical Content: The clinical content is current, relevant and evidence-based. Open Discussions: Encouragement of open discussions enhances learning. Interactive Sessions: Interactive and interesting lectures and events. 	 More General Pediatric Topics: Include more topics rel Increased Participation by Senior Attendings and Facu involvement of senior attendings and faculty.
25GRMR06	Obstetrics and Gynecology Grand Rounds	 Informative and Relevant: The content is very informative and relevant to practice. Diverse Topics: A wide variety of topics and subspecialties are covered. Up-to-Date Information: The series provides current, evidence-based information. Expert Speakers: Presentations by knowledgeable and high-quality speakers. Accessibility: The virtual format, including Zoom, makes it easier to attend. Interactive Discussions: Encourages open discussions and interactions among attendees. Quality Presentations: High-quality and well-delivered lectures. 	 Distribute Presentation Materials: Send out PowerPoir lectures. Include Relevant Topics: Continue including office-base clinically relevant topics for general OB-GYN. Maintain Quality: Ensure all presentations meet high a complexity of topics. Address Current Issues: Include lectures on how the cu advocacy. Reduce "Soft Science": Focus more on concrete medica 6. Record and Share Lectures: Record talks and make the submission within a designated time frame. Increase Medical Content: Provide more medical and co 8. Adolescent Gynecology: Include more topics related to
25GRMR09	Pediatric Grand Rounds	 Variety of Topics: The series covers a wide range of topics, including clinical, basic science, and translational research. Diverse and Relevant Content: The topics are diverse and relevant to both pediatric and primary care physicians. High-Quality Speakers: The series features knowledgeable and experienced speakers from various centers. Up-to-Date Information: Presentations provide current guidelines, new research, and updates on medical advances. Well-Organized Presentations: The series is well-organized with well-prepared presenters. Hybrid Format: The accessible hybrid format runs smoothly, making it easy to attend. Interactive Elements: Case discussions and suggestions for tests and treatments enhance learning. 	 Reduce Esoteric Content: Avoid overly esoteric basic so Include Behavioral Health Topics: Add sessions on anxi health issues. Increase Clinical Focus: Incorporate more clinical advar care. Appropriate Speakers: Ensure speakers are appropriate extenders as primary speakers. Opportunities for Junior Faculty: Provide speaking opp Limit Sociopolitical Talks: Reduce the number of sociop Invite Topic Suggestions: Solicit topic suggestions from

ving this series?

nore collaboration across departments. ons led by attendees. ng complex clinical cases.

artment announcements to preserve speaker

and primary sources.

nore topics related to health inequity and

lied to medical settings.

ctuality.

esident presentations.

d Parkinson's talks.

ical practice and suitable for all learning

related to general pediatrics. aculty: Encourage greater presence and

oint presentations and summary slides after

ased gynecology conditions and more

academic standards and improve the

current political climate affects patient

lical presentations and less on "soft science." hem available for viewing and CME

d clinical patient care content. to adolescent gynecology and office practice

c science and research topics. nxiety, depression, and other behavioral

vances and topics directly related to primary

ate for the audience, avoiding physical

pportunities for junior faculty members. iopolitical presentations. om the audience to ensure relevance.

25GRMR10	Urology Grand Rounds	 Interactive Learning: Participants and teachers learn from each other through interactions. Practical Application: Information is usable in practice and enhances knowledge. Great Discourse: High-quality discussions and education. Contemporary Topics: Focus on modern and relevant subjects. Expertise and Depth: In-depth coverage of topics relevant to specific specialties. Inclusive Participation: Resident trainees and other personnel can actively participate in 	 Standardization: Standardize some types of Grand Rounds, such as Morbidity and Mortality (M&M) and indications. Accessibility: Improve access to the site and consider adjusting the timing to be later in the morning.
25GRMR11	Medicine Grand Rounds	 discussions. 1. Excellent Speakers: High-quality, distinguished presenters; a good balance of internal and external speakers. 2. Up-to-Date Information: Presentations focus on the latest advancements and evidence-based medical information. 3. Diverse Topics: A wide array of topics, including clinically relevant and system-based practices; Comprehensive coverage of topics relevant to primary care and specialty practices. 4. Practical Application: Sessions are applicable to everyday patient management. 5. Interactive and Engaging: Good mix of cases, educational topics, and interactive discussions, including M&M sessions. 6. Convenient Format: Virtual and in-person options make it accessible and convenient. 	 High-Yield and Diverse Topics: Include more high-yield and diverse topics, especially in primary care. Dynamic Speakers: Invite more dynamic speakers and ensure they speak clearly and at an appropriate pace. Adequate Time for Interventions: Ensure sufficient time to cover actionable medical and drug interventions. Improved Access to Recordings: Make recordings more accessible and provide written proof of CME for license renewal. Longevity and Obesity Management: Include topics on longevity and the management of obesity. External Speakers: Invite more speakers from outside institutions to broaden knowledge and increase in-person sessions. Clinical Vignettes: Encourage speakers to include clinical vignettes to enhance relevance to clinical practice. Medical Education Focus: Add more medical-education focused topics and a "year in review" series for junior faculty to recap major trials and practice-changing evidence.
25GRMR13	Surgery Grand Rounds	 Engaging Speakers: Speakers are often engaging and well-prepared. Relevant and Diverse Topics: Covers a broad spectrum of relevant and diverse topics, including surgical topics. Variety of Cases: Offers a good variety of cases to learn from. Interactive Discussions: Discussions that follow presentations enhance learning. Thoughtful Content: Thoughtful and broad content, integrating DEI (Diversity, Equity, and Inclusion) and SDOH (Social Determinants of Health). 	 More Sessions on Science and Surgery: Dedicate additional sessions to scientific advancements and surgical topics. Increase Outside Speakers: Invite more speakers from outside institutions to bring diverse perspectives. Incorporate All Specialties: Ensure the inclusion of topics from all medical specialties. General Surgery Topics: Include more topics related to general surgery. Shorter Presentations: Consider making presentations shorter.
25GRMR32	GIM Journal Club	 Evidence-Based: The series is grounded in strong evidence-based reasoning. Improves Patient Outcomes: Focuses on improving patient outcomes and quality of care. Recent Clinical Publications: Provides overviews of recent clinical publications. Clinically Useful Information: Offers information that is directly applicable to clinical practice. Quality Analysis and Discussion: Features high-quality analysis, discussion, and diverse 	 Focus on Clinical Impact: Reduce the number of articles discussed and emphasize how the studies may impact clinical practice. Shorter Discussions: Keep article discussions shorter, avoiding deep dissections of most studies. EBM Training for Presenters: Provide Evidence-Based Medicine (EBM) training for presenters, such as on statistical power.
25GRMR33	Cardiology Grand Rounds	 viewpoints among the audience. 1. Excellent Speakers: High-quality and knowledgeable speakers. 2. Diverse Topics: A wide variety of topics covered, including advanced and current subjects. 3. Relevant Content: Topics are applicable to today's cardiology practice. 4. Good Discussions: Engaging and informative topic discussions. 5. Ease and Availability: Convenient online access and availability; Availability of recorded videos as a reference source. 6. Networking Opportunities: Opportunities for knowledge sharing and networking. 	 More Clinical Focus: Increase the number of clinically oriented sessions. Expand Participation: Open the series to other hospital cardiology departments to become a hub of cardiology innovation. Reduce Frequency: Decrease the total number of sessions per year. Timely Updates: Add presentations whenever any guideline is updated. Presentation Guidelines: Set guidelines to limit the number of slides and encourage speakers to present without slides, increasing pedagogical demands. Academic Leaders: Use academic leaders, such as guideline authors, for lecture topics. In-Person Sessions: Increase the number of in-person sessions. Punctuality: Ensure the program starts on time and does not extend beyond 10 minutes of its intended end time.
25GRMR41	Pathology Grand Rounds	 Diverse Topics: Covers a wide range of topics. Diversity: Emphasizes diversity in content. Standard of Care: Updates and reinforces the standard of care. Participation: Encourages active participation 	 Advanced Notification: Provide more advanced notification of upcoming talks. In-Person Attendance: Offer food at the talks to encourage in-person attendance.

25GRMR46	Dermatology Case Conference	1. Excellent Speakers: Great resident presentations.	No responses
		2. Diverse Topics: Interesting cases, including rare/uncommon cases and practical management tips	
		for common skin conditions.	
		3. Relevant Content: Practical pearls in management of more common skin conditions.	
		4. Good Discussions: Collaborative and conversational approach; engaging and informative	
		discussions.	
		5. Ease and Availability: Assistance with treatment; sharing personal experiences.	
		6. Networking Opportunities: Diverse cases and audience engagement; suggestion of novel ideas.	
		o. Networking opportunities. Diverse cuses and addrence engagement, suggestion of novel deus.	
25GRMR47	Emergency Medicine Grand	1. Excellent Speakers: Great speakers, including outside and engaging lecturers.	1. Topic Suggestions: Request suggestions for topics from
	Rounds	2. Diverse Topics: Broad range and variety of topics covered.	2. In-Person Sessions: Prefer in-person sessions over virte
		3. Relevant Content: Topics relevant to specialty and clinical care.	3. Pediatrics: Incorporate more pediatric topics.
		4. Good Discussions: Interesting and informative discussions.	4. Community Health: Add more community health topic
		5. Different Perspectives: Provided different perspectives and expertise.	emergency medicine (EM).
		6. Awareness: Highlighted socioeconomic struggles and barriers to healthcare access.	5. Variety: Offer a greater variety of topics on newer issu
25GRMR60	Pathology Journal Club	1. Diverse Topics: Covers a wide range of diverse topics.	1. Faculty Mentor: Provide a faculty mentor to help with
		2. Standard of Care: Updates and reinforces the standard of care.	
		3. Good Discussions: Engaging and informative discussions.	
25GRMR62	Autopsy Pathology Clinical Case	1. Resident Practice: Provides practice for residents to present cases from clinical to report.	No responses
	Conference	2. Standard of Care: Updates and reinforces the standard of care.	
25GRMR63	Transplant Pathology Clinical	1. Transplant Biopsy Analyses: Provides detailed transplant biopsy analyses.	No responses
	Case Conference	2. Standard of Care: Updates and reinforces the standard of care.	
		3. Excellent Pathologist: Dr. Fyfe is an excellent pathologist.	
25GRMR65	Orthopaedic Surgery Grand	1. Diverse Topics: Covers a broad range of subspecialties and topics in orthopaedics.	1. In-Person Attendance: Return to in-person attendance
	Rounds	2. Educational Value: Provides thorough content, updated knowledge on controversial topics, and	2. Guest Speakers: Include more guest speakers on niche
		well-researched, organized presentations.	3. Presentations: Increase the number of attending and v
		3. Case Presentations: Includes case presentations and clinical input.	
		4. Guest Lecturers: Features guest lecturers and visiting professors.	
		5. Faculty Participation: Encourages participation from faculty and physician involvement.	
		6. Skill Development: Helps residents hone presentation skills, research and assess literature, and	
		interact with peers and mentors.	
25GRMR66	Orthopaedic Surgery Fracture	1. Participation and Input: Great participation and input from attendees.	1. Deeper Dives: Occasionally take a deeper dive into one
	Conference	2. Fracture Cases: Depth and breadth of fracture cases covered.	cover from presentation to long-term follow-up.
		3. Faculty and Resident Involvement: Active involvement of faculty and well-prepared resident	2. Audience Interaction: Ensure residents repeat question
		presentations.	Zoom can hear.
		4. Teaching and Discussion: Effective teaching and engaging discussions.	3. Subspecialty Input: Include more input from subspecial
		5. Diversity of Injuries: Wide variety of cases and diversity of injuries reviewed.	3. Subspecially input. Include more input nom subspecia
		6. Case Volume: High volume of cases covered each week.	
25GRMR76	Otolaryngology-Head and Neck	1. Diversity and Variety: Variety of material, lectures, and presenters.	1. Session Length: Make shorter sessions.
	Surgery Grand Rounds	2. Expertise and Quality: Great speakers and good presentations.	
		3. Relevance and Practicality: Clinically relevant topics with ample Q&A opportunities.	
		4 Engagement and Earmat: Warm collegial character and continuing education	
		4. Engagement and Format: Warm collegial character and continuing education.	
		 4. Engagement and Format: Warm collegial character and continuing education. 5. New Information: Up-to-date information and emphasis on modern concepts. 6. Educational Value: Educational and digestible content, adapted to new insights. 	
25GRMR77	Otolaryngology-Head and Neck	 5. New Information: Up-to-date information and emphasis on modern concepts. 6. Educational Value: Educational and digestible content, adapted to new insights. 	1 Documentation: Each presenter should submit a turno
25GRMR77	Otolaryngology-Head and Neck	 5. New Information: Up-to-date information and emphasis on modern concepts. 6. Educational Value: Educational and digestible content, adapted to new insights. 1. Multidisciplinary Approach: Multidisciplinary discussions, reviews, and attendance. 	
25GRMR77	Otolaryngology-Head and Neck Surgery Tumor Board	 5. New Information: Up-to-date information and emphasis on modern concepts. 6. Educational Value: Educational and digestible content, adapted to new insights. 1. Multidisciplinary Approach: Multidisciplinary discussions, reviews, and attendance. 2. Collaborative Environment: Good collaborative and interdisciplinary discussions. 	afterwards.
25GRMR77		 5. New Information: Up-to-date information and emphasis on modern concepts. 6. Educational Value: Educational and digestible content, adapted to new insights. 1. Multidisciplinary Approach: Multidisciplinary discussions, reviews, and attendance. 2. Collaborative Environment: Good collaborative and interdisciplinary discussions. 3. Expert Team: Great physician team. 	afterwards. 2. Presentation Materials: Provide PowerPoint slides from
25GRMR77		 5. New Information: Up-to-date information and emphasis on modern concepts. 6. Educational Value: Educational and digestible content, adapted to new insights. 1. Multidisciplinary Approach: Multidisciplinary discussions, reviews, and attendance. 2. Collaborative Environment: Good collaborative and interdisciplinary discussions. 3. Expert Team: Great physician team. 4. Case Selection: Great selection of cases and pathology reviewed. 	afterwards. 2. Presentation Materials: Provide PowerPoint slides from 3. Time Management: Reduce the time spent on patholo
25GRMR77		 5. New Information: Up-to-date information and emphasis on modern concepts. 6. Educational Value: Educational and digestible content, adapted to new insights. 1. Multidisciplinary Approach: Multidisciplinary discussions, reviews, and attendance. 2. Collaborative Environment: Good collaborative and interdisciplinary discussions. 3. Expert Team: Great physician team. 	 Documentation: Each presenter should submit a tumo afterwards. Presentation Materials: Provide PowerPoint slides from 3. Time Management: Reduce the time spent on patholo other cases.

om participants. irtual ones.

pics and ways to improve the practice of

sues facing EM.

ith paper selection.

nce by the attending staff. che or developing topics. d visiting professor presentations.

one specific fracture, spending 30 minutes to

ions/answers from the audience so those on

cialty attendings, such as those in spine.

mor board note in the patient chart

rom pathology. plogy review to allow more time for reviewing

25GRMR81	Anesthesiology & Perioperative Medicine Safety Rounds	 Transparency: Upfront with everything, encouraging self-assessment of practice. Open Discussion: Facilitates open discussion. 	1. Attendance Issues: Ensure that sessions are properly s
		 Educational Value: Very educational and informative. Consistency and Variety: Consistent with current topics and offers a variety of interesting topics. 	
25GRMR82	Surgery Morbidity and Mortality Conference	 Reflective Practice: Offers the ability to reflect and identify opportunities for improvement in care. Educational Value: Resident education, case review, and literature review. Team Review: Deeply reviews each case as a team with resident participation. Variety and Diversity: Variety of cases and diversity of topics discussed. Collaborative Discussion: Great discussion on challenging cases with excellent group participation and structured presentations. 	 Presentation Efficiency: Limit resident presentations to discussion and educational opportunities. Supportive Environment: Ensure residents are not atta discussions without egos. Case Selection: Sometimes present cases that aren't tr 4. Literature Review: Improve the focus and pertinence of 5. Discussion Flow: Allow discussions to progress organica moderator. Broader Issues: Include more topics outside of immedi
25GRMR85	Neurosurgery Grand Rounds	 In-Depth Topics: Covers in-depth and cutting-edge topics. Expert Speakers: Features knowledgeable and engaging speakers. Scheduled Lectures: Faculty are scheduled to give weekly lectures. Variety of Topics: Offers a wide variety of topics. 	 determinants of health and issues involving race/ethnicity 1. Increase Grand Rounds: More grand rounds sessions. 2. Schedule Adjustments: Eliminate Tuesday evening session on Wednesday mornings.
25GRMR88	Cleft and Craniofacial Conference	 Clinical Reviews: Clinical-based reviews of patients. Interdisciplinary Care: Focus on interdisciplinary patient care. 	No responses
25GRMR89	Otolaryngology - Head and Neck Surgery Aero Digestive Conference	 Multidisciplinary Discussion: Great multidisciplinary discussion about difficult patients. New Information: Providing new and up-to-date information. Presentation Quality: High quality of presentations. Interdisciplinary Perspectives: Incorporating interdisciplinary perspectives. 	No responses
		 Expertise and Quality: Knowledgeable presenters and high level of expertise. Informative Content: Very informative and educational series. Variety and Diversity: Broad range of topics and diverse presenters. Relevance to Practice: Information relevant to daily practice. Guest Speakers: Inclusion of guest speakers. 	 Topic Expansion: Include more neuro-related topics. Timing Adjustments: Consider earlier time frames and frequently. Practice and Training: Increase focus on practice and to 4. Resource Availability: Make slides and PowerPoint cop 5. Presenter Diversity: Include more APNs and PAs as presenter Diversity.
25GRMR91 25GRMR92	Neurosurgery APP Lecture Series Otolaryngology Morbidity and Mortality Conference	 Diversity and Variety: A wide variety of sessions and diverse patient presentations. Expertise and Quality: Presence of world experts and well-rounded content. Relevance and Practicality: Clinically relevant topics and interesting case examples. Engagement and Format: Open forum for discussions and opportunities for Q&A. 	No responses
25GRMC44	Physical Medicine and Rehabilitation: Best Practices	 Diversity and Variety: Broad coverage of topics. Relevance and Practicality: Practice-oriented content. 	 Engagement and Format: Provide slide information as experience. Continuity and Outreach: Continue the series and expansion
25GRMN17	Psychiatry Grand Rounds (Joint)	 Diversity and Variety: A wide variety of topics and a diverse lineup of presenters and speakers. Expertise and Quality: Good experts, well-framed content for the audience, and expertise of the faculty. Relevance and Practicality: Clinically relevant topics, interesting and relevant case examples, and both clinical and preclinical information. Engagement and Format: Opportunities for Q&A, virtual format, and research presentations. New Information: Providing new and up-to-date information. 	 Content Mix: Continue to mix clinically relevant and reguidelines. Speaker Diversity: Invite more speakers from different and ensure a diverse lineup of topics. Networking Opportunities: Provide more formalized o lecturers. CEUs for Social Workers: Offering Continuing Education Continuing Education and the second second
25GRIVIN17	RWJMS		5. Notification Timing: Provide earlier notifications abou

scheduled and attended.

to key facts and 5-7 minutes to increase

ttacked by attendings; focus on educational

: true morbidity from a surgical issue. e of literature reviews after cases. nically without being cut short by the

ediate clinical issues, such as social city. language. and culture.

essions to allow residents more time in the

nd better timing; Hold these events more

d training. copies available via email for post-event presenters.

as backup for review to enhance the learning

pand outreach.

research topics, and include clinical

ent institutions, especially outside of Rutgers,

opportunities for trainees to network with

ion Units (CEUs) for social workers. out the sessions.

As a result of y	your participation in this series, do y	ou plan to mal	ke changes or o	did you make c	hanges in you	ur health care team or in your individual practice/professional responsibilities?
Code	Title	Yes, I plan to make a change	Yes, I made a change	Yes, I plan to make a change and I made a change	No	Describe any specific change(s) you plan to make or you made in your health care team or in your individual practice/professional responsibilities. Summary of Comments
25GRMR01	Anesthesiology Case Conference	40%	20%	27%	13%	 Inclusive Healthcare Approach: Ensuring inclusivity, particularly regarding disabilities and foreign languages. Utilizing Latest Practice Guidelines: Applying updated guidelines to patient care plans. Improved Communication: Enhancing communication within the healthcare team. Updated Anesthesia Practices: Implementing updated practices in anesthesia delivery and patient management. Skill Improvement: Improving skills in placing ultrasound-guided A-lines. Use of Desflurane: Using desflurane for elderly and morbidly obese patients. Better Preoperative Practices: Enhancing preoperative procedures. Incorporating New Dosage Recommendations: Using updated dosage recommendations for Dexamethasone for PONV. Avoiding Brachial Arterial Lines: Avoiding brachial arterial lines in SICU patients.
25GRMR04	Neurology Grand Rounds	36%	36%	7%	21%	 Improved Clinical Practice: Updating and improving clinical practice; Applying recommendations in practice. Learning About Al Tools: Gaining knowledge about tools that use Al. Diagnostic Enhancements: applying updated diagnostic criteria for autoimmune and paraneoplastic diseases. Mindful Test Ordering: Being more mindful when ordering tests. Different Approach to Autoimmune Testing: Adopting a different approach to autoimmune testing. Incorporating Novel Therapies: Using novel therapies for specific disorders.
25GRMR05	Pediatric Case Conference	35%	24%	6%	35%	 Avoiding Biases: Consciously trying to avoid biases during learner evaluations. Implementing Evidence-Based Guidelines: Applying evidence-based guidelines in practice. Feedback and Evaluations: Incorporating feedback and evaluations during faculty development sessions. Providing More Resources: Offering more resources for patients. Awareness of Cultural Biases: Being more aware of cultural biases. Suspicion for Atypical Presentations: Learning to recognize atypical presentations of conditions like pneumonia.

25GRMR06	Obstetrics and Gynecology Grand Rounds	25%	32%	12%	32%	 Standardizing Care: Developing guidelines to standardize care across all offices. Practice Management: Implementing changes in practice management. Improved Communication: Enhancing communication about learned information and recent literature. Addressing Healthcare Disparities: Incorporating OB healthcare disparities into learner education. Detailed Patient Conversations: Discussing risks, benefits, and alternatives with patients, including relevant statistics. Expanded Services: Expanding abortion care and fibroid management services, along with resident/fellow training. High-Risk Pregnancy Surveillance: Improving surveillance of high-risk pregnancies, including expanded use of aspirin and control of postpartum hemorrhage. Regular Practitioner Meetings: Meeting regularly to discuss complicated cases and standardize care approaches.
25GRMR09	Pediatric Grand Rounds	44%	13%	14%	30%	 Improved Referral Practices: Enhanced indications for referrals and earlier evaluations by specialists. Regular Teaching Sessions: Scheduled teaching sessions with the team to stay updated. Evidence-Based Approach: Increased focus on following evidence-based practices and guidelines. Enhanced Communication: Better communication with clinical colleagues for improved patient care and education. Cultural Competence: Implementing more culturally competent practices. Patient Care Improvements: Improved diagnosis, management, and respiratory care for patients.
25GRMR10	Urology Grand Rounds	36%	21%	29%	14%	Thoughtful Case Selection: Being more thoughtful about case selection for low-risk prostate cancer based on M&M presentations. Clinicopathological Correlation: Enhancing clinicopathological correlation in practice. Disease Management: Improving management of certain disease processes. Chemotherapeutic Regimes: Adapting chemotherapeutic regimes, such as Gem/Doce. Post-TURBT Treatment: Considering post-TURBT BCG vs. Gem/Doce. Updated Guidelines: Incorporating new and updated guidelines, techniques, and interventions learned from lectures. MRI Use: Utilizing MRI for prostate cancer evaluation.
25GRMR11	Medicine Grand Rounds	37%	24%	11%	28%	 Application of New Guidelines: Implementing new guidelines in patient management. Improved Communication: Enhancing communication within teams and with patients. Mindfulness and Bias Awareness: Practicing mindfulness and being more aware of biases. Better Use of Technology: Improving the use of computer systems and incorporating ultrasound in daily practice. Screening and Management: Screening for cognitive issues, managing vasculitis, and monitoring cardiotoxicity in chemotherapy patients. Inclusive and Evidence-Based Care: Promoting DEI initiatives and improving care based on evidence-based medicine. Specific Practice Changes: Changes in hypertension management, antibiotic prescribing patterns, and transfusion goals.

25GRMR13 25GRMR32	Surgery Grand Rounds GIM Journal Club	33%	25%	10%	43%	 Increased Use of AI: Implementing more artificial intelligence in practice. Focus on Health Care Disparities: Paying more attention to health care disparities and social determinants of health. Improved Communication: Enhancing communication within team members. Better Ergonomics: Improving ergonomics and taking more breaks during cases. Pancreatic Tumor Treatment: Focusing on the treatment and enucleation of pancreatic tumors. Incorporating Latest Research: Integrating the latest research and literature reviews into clinical decision-making. Using Newer Guidelines: Adopting and following updated clinical guidelines. Attention to Obesity Medications: Increasing focus on prescribing medications for obesity. Blood Pressure Screening: Enhancing blood pressure screening and follow-up practices. Anti-Hypertensive Prescriptions: Modifying the prescribing patterns of anti-hypertensives based on new studies. Medication Prescription Patterns: Changing medication prescription patterns based on the latest evidence.
25GRMR33	Cardiology Grand Rounds	19%	19%	31%	31%	CIN Prevention: Implementing strategies to prevent contrast-induced nephropathy (CIN).Genetic Testing: Utilizing genetic testing more effectively.Preventive Cardiology: Improving preventive cardiology practices based on new knowledge inlipidology and peripheral artery disease (PAD).Guideline-Directed Care: Applying guideline-directed care more appropriately.Disease Management: Enhancing management of specific diseases such as hypertrophic obstructive cardiomyopathy (HOCM) and amyloidosis.Patient Education: Educating patients on topics presented at Grand Rounds.Renin Aldosterone Ratios: Increasing the ordering of renin aldosterone ratios.
						Point-of-Care Ultrasound: Introducing and utilizing point-of-care ultrasound in practice.
25GRMR41	Pathology Grand Rounds	33%	0%	0%	67%	Curriculum: Update curriculum
25GRMR46	Dermatology Case Conference	43%	29%	0%	29%	 Consultation: Consult with colleagues on challenging cases. Patient Care: Better understanding and more comprehensive approach to retiform purpura, side effects of JAK inhibitors, skin complications of carpal tunnel syndrome, and monitoring of patients on isotretinoin. Treatment Modalities: Implement different treatment modalities. Standardized Protocols: Standardized protocol for managing medication. Vaccination Awareness: Learned to look at vaccinations as a cause for new lichenoid drug reactions.
25GRMR47	Emergency Medicine Grand Rounds	52%	14%	24%	10%	 Community Health Workers: Using community health care workers more for patients with barriers to health care, especially black women at highest risk. Feedback Strategies: Implementing better strategies for giving feedback and attempting more goal-directed feedback to learners. Updated Guidelines: Knowing updated guidelines for the treatment of asymptomatic hypertension and considering new imaging modalities and treatment management. DEI Topics: Incorporating DEI (Diversity, Equity, and Inclusion) topics in medicine and paying more attention to social determinants of health. Disparities Awareness: More aware of health disparities in the healthcare setting and helping patients navigate assistance groups. Evidence-Based Care: Improvement in management of DKA and Sepsis, better evaluation of evidence/literature_and tailoring antibiotics for UITIs to affordable ontions with good coverage

25GRMR60	Pathology Journal Club	40%	0%	0%	60%	Digital Pathology: Implementing digital pathology in practice.
25GRMR62	Autopsy Pathology Clinical Case Conference	0%	0%	0%	100%	N/A
25GRMR63	Transplant Pathology Clinical Case Conference	33%	0%	0%	67%	Treat Rejection: Implementing treatment for rejection when diagnosed.
25GRMR65	Orthopaedic Surgery Grand Rounds	29%	24%	10%	38%	 Post-Surgical Fracture Care: Improved management of fractures postoperatively and post-surgical fracture care. Radiology: Incorporating learnings from grand rounds into radiology interpretations and being more critical of radiographic outcomes. Patient Management: Modified patient management and implemented changes to practice using different techniques. Education Series: Involving PAs and mid-levels more in the education series. Orthopedic Conditions: Better management of various orthopedic conditions, including assessing MRIs and attention to casting techniques. Awareness and Screening: Increased awareness of entities addressed in grand rounds and care around osteoporosis and screening.
25GRMR66	Orthopaedic Surgery Fracture Conference	15%	54%	0%	31%	Molding Techniques: Implementing different molding techniques for forearm fractures. Fracture Management: Managing fractures with different techniques used by others and various fracture patterns. Surgical Steps: Being more critical of surgical steps. Teaching Techniques: Enhancing teaching techniques and surgical practices. Fracture Follow-Up: Changing follow-up procedures for supracondylar humerus fractures. Fixation Techniques: Modifying techniques for the fixation of some fractures.
25GRMR76	Otolaryngology-Head and Neck Surgery Grand Rounds	36%	14%	14%	36%	Team Expansion: Hiring a facial plastic and reconstructive surgery PA. Approach to Pathology: Changing approach to middle ear pathology. Patient Interaction: Providing more information to discuss with patients. Professional Development: Expanding role as a clinical supervisor. Communication and Meetings: Better communication and more interactive meetings.
25GRMR77	Otolaryngology-Head and Neck Surgery Tumor Board	18%	27%	18%	36%	Collaboration: Reach out more for collaboration. Molecular Testing: Implement molecular testing for mucosal melanoma. Recruitment: Recruit new faculty members to improve patient care decisions. Patient History: Reach out more for additional patient history.
25GRMR81	Anesthesiology & Perioperative Medicine Safety Rounds	38%	25%	0%	38%	 Situational Assessment: Taking an extra second to assess situations without panicking and considering all differentials. Safety Improvements: Utilizing information to improve safety, especially in the timeout checklist. Communication: Improving communication with the perioperative team. Ultrasound Application: Applying gastric ultrasound in patients taking Ozempic to confirm an empty stomach. Patient Management: Managing patients taking GLP-1 agonists.
25GRMR82	Surgery Morbidity and Mortality Conference	17%	11%	22%	50%	Surgical Decisions: Decisions about when to do diverting loop ileostomies (DLIs) for LARs. Social Determinants: Increased awareness of social determinants of health. Communication: Improved intradepartment and team communications. Interpreter Use: More frequent use of interpreters. Operative Practices: Acknowledgement of situations in real time during operations, especially for cases discussed during M&M.
25GRMR85	Neurosurgery Grand Rounds	0%	0%	20%	80%	No responses
25GRMR88	Cleft and Craniofacial Conference	0%	0%	0%	100%	N/A

		31/0	1770	59%	+1/0	
25GRMN17	Psychiatry Grand Rounds (Joint) RWJMS	31%	17%	11%	41%	
		12%	24%	18%	4770	 Data-Driven Practices: Implementing treatment practices driven by the newest data and considering ancestry and ethnicity in treatment. Training and Education: Increasing training opportunities and making more availability for teams to attend training. Pharmacogenomic Testing: Moving more quickly to pharmacogenomic testing when typical treatment responses are not achieved. Diagnosis and Skills: Diagnosing differently, switching to psychiatry, and enhancing physical exam and history-taking skills. Integration of Knowledge: Integrating knowledge from grand rounds into fellow education.
25GRMC44	Physical Medicine and Rehabilitation: Best Practices	50%	0%	0%	50%	Patient Management: Implementing pharmacologic interventions for TBI (Traumatic Brain Injury) patients.
25GRMR92	Otolaryngology Morbidity and Mortality Conference	50%	17%	0%	33%	Patient Management: Considering different approaches to middle ear pathology; Enhancing the management of head and neck cancer patients.
25GRMR91	Neurosurgery APP Lecture Series	40%	16%	8%	36%	Diagnostics: Improving diagnostic processes. Spine Pathologies: Changing the approach to working up spine pathologies. Patient Communication: Better explaining conditions and treatments to patients. POCUS Utilization: Utilizing Point-of-Care Ultrasound (POCUS).
25GRMR89	Otolaryngology - Head and Neck Surgery Aero Digestive Conference	33%	17%	17%	33%	Evidence-Based Care: Use the most up-to-date evidence in patient care. Medication Implementation: Implement medication options for increased salivation/difficulty with handling secretions learned from ENT/pul colleagues. Clinical Assessment: Improved clinical assessment.

Code	Title	Summary of Comments
25GRMR01	Anesthesiology Case Conference	Anesthetic Management in Pediatrics: More information on managing anesthesia in pediatric cases, including
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		regional anesthesia.
		Handling Uncooperative Patients: Strategies for dealing with uncooperative patients.
		Regulatory Restrictions: Addressing challenges related to regulatory restrictions.
25GRMR04	Neurology Grand Rounds	Research Recruitment: Poor research recruitment within the Newark community.
		Information Responsibility: Need for more responsible disclosure of information.
		Diagnostic Challenges: Difficulties in diagnosing unclear cases.
		Audience Engagement: Consider additional methods to reach and engage the audience.
		Socioeconomic Factors: Addressing socioeconomic factors affecting patients.
25GRMR05	Pediatric Case Conference	Recruitment and Retention of Underserved Populations in Research: Strategies to improve the recruitment and
		retention of underserved populations in research studies.
25GRMR06	Obstetrics and Gynecology Grand Rounds	Physiological Birth: Focus on less medicalized approaches to birth.
		Expanding Gender Affirming Care: Increase access to gender affirming care, LARC, and abortion services.
		Team Birth Huddles: Improve team huddles between healthcare providers.
		Healthcare Legal Issues: Discuss upcoming government-related healthcare legal issues.
		Workforce Inequities: Address workforce inequities in healthcare.
		Burnout: Provide strategies to manage and prevent burnout.
		Political Climate and Access to Care: Discuss how the current political climate affects access to care.
		Business of Medicine: Offer insights into the business of medicine outside academia.
25GRMR09	Pediatric Grand Rounds	Scheduling and Accessibility: Earlier lecture times or the ability to view sessions later for credit.
		Physician Burnout and Staffing: Addressing burnout and staffing shortages.
		Point of Care Ultrasound: Training and implementation in pediatrics.
		Debunking Misinformation: Strategies to counter misinformation found on social media.
		Current Guidelines: Ensuring everyone stays updated with the latest care guidelines.
		Specialist and Insurance Issues: Addressing the lack of specialists and insurance-related challenges.
		General Pediatrics Topics: More sessions on general pediatrics, including practical approaches to pediatric obesity
		and adolescent mental health.
		Psychological Issues in Teens: Focus on managing psychological issues in teenagers.
25GRMR10	Urology Grand Rounds	Minimally Invasive TUR: Addressing techniques and advancements in minimally invasive transurethral resection
		(TUR).
25GRMR11	Medicine Grand Rounds	Interdisciplinary Coordination: Improving coordination between different healthcare disciplines.
		Prior Authorization: Addressing challenges related to prior authorization processes.
		State-Required Topics: Ensuring coverage of specific topics required by the state.
		Nutrition Basics: Providing more education on basic nutrition.
		Professionalism in Education: Focusing on professionalism within medical education.
		Frailty and Prevention: Offering more lectures on frailty and prevention strategies.
		Wellness and Bedside Medicine: Addressing the shift away from bedside medicine and incorporating wellness
		series.

25GRMR13	Surgery Grand Rounds	Patient-Centered Care: Emphasizing patient-centered care practices.
		Access to Technology: Improving access to and use of technology in healthcare.
		Clinical Trials Information: Providing more information on current clinical trials in cardiac surgery.
		Compliance: Addressing compliance-related challenges.
		Workplace Dynamics and DEI: Managing workplace dynamics and focusing on Diversity, Equity, and Inclusion (DEI)
		topics.
		Leadership and Communication: Enhancing leadership, communication, and teamwork skills.
		Post-Operative Care: Managing post-operative intestinal obstruction.
		Practical Instructions for Change: Offering practical instructions for implementing changes in practice
25GRMR32	GIM Journal Club	Obesity Medicine: Addressing challenges and advancements in obesity medicine.
		Efficient Outpatient Primary Care: Strategies for creating an efficient outpatient primary care team.
		Conflicting Clinical Guidelines: Clarifying and managing confusion about conflicting clinical guidelines.
25GRMR33	Cardiology Grand Rounds	Improving Patient Education and Awareness: Strategies to enhance patient education and awareness.
		Up-to-Date Guidelines: Keeping up with changes in clinical guidelines.
		System-Wide Issues and Integration: Addressing system-wide issues and improving integration within the
		healthcare system.
		Quality Improvement (QI) and Outcomes: Focusing on topics related to quality improvement and achieving better
		patient outcomes.
25GRMR41	Pathology Grand Rounds	Artificial Intelligence: Challenges related to AI in healthcare practice
25GRMR46	Dermatology Case Conference	Newer Medication: Challenges related to newer medication.
25GRMR47	Emergency Medicine Grand Rounds	Care Advancement: Lectures on care advancement in emergency medicine (EM) would be beneficial.
		Efficiency: Addressing efficiency in practice.
		Observation Care: Inviting speakers on advancing observation care in the ER.
		Overcrowding and Impaired Physicians: Tackling issues related to overcrowding and impaired physicians.
		Cohesive Ancillary Groups: Bringing together peer recovery and other ancillary groups in the ER to address drug
		abuse and homelessness simultaneously; considering talks from different allied professionals, such as palliative
		care.
25GRMR60	Pathology Journal Club	Digitization and Digitalization: Challenges related to digitization and digitalization
25GRMR62	Autopsy Pathology Clinical Case Conference	No responses
25GRMR63	Transplant Pathology Clinical Case Conference	Immunosuppression Management: Improving immunosuppression management.
25GRMR65	Orthopaedic Surgery Grand Rounds	Specialty-Based Teams: How to build specialty-based teams, including attendings, PAs, APNs, RNs, etc.
		MRI Demand: Strategies to decrease the expensive demand for MRIs and reporting on rates of
		unnecessary/unhelpful imaging.
25GRMR66	Orthopaedic Surgery Fracture Conference	Long-Term Follow-Up: Occasionally have some long-term follow-up on some of the fractures.
2501101100	orthopacule surgery ridetare conterence	Fracture Follow-Up Cases: It could be educational and helpful to have a resident present a fracture follow-up case
		each week, reporting back on patient outcomes from previous months.
		each week, reporting back on patient outcomes nom previous months.
25GRMR76	Otolaryngology-Head and Neck Surgery Grand Rounds	Coordination of Care: Improving coordination of care.
		Insurance Issues: Addressing illegitimate insurance denials.
		Evaluation Approaches: Evaluating children with autism spectrum disorders differently from non-neurodivergent
		children.
		Staff Morale: Enhancing staff morale.
25GRMR77	Otolaryngology-Head and Neck Surgery Tumor Board	Team-Based Activities: More focus on team-based scholarly activities.
		Nutrition Concerns: Best practices for sending nutrition-related patient concerns to the dietitian.
		Image Availability: Ensuring images are available for review.
25GRMR81	Anesthesiology & Perioperative Medicine Safety Rounds	Patient Safety: More focus on patient safety topics.
25GRMR82	Surgery Morbidity and Mortality Conference	Systems Issues: Addressing systems issues, including the availability of resources.

25GRMR85	Neurosurgery Grand Rounds	No responses
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