

2025 Annual Global Analysis of MUSOM CME program by Attendee's Evaluations/Feedback

2025 Approved Activities

Individual Activities 7 + RSS Activities 19 + Joint Providership 6 + CME on Demand 5 = Total 37

Activity Name	Activity Events	ACCME Improvement Criteria Measured	Written Comments by Attendees for Overall Learning Gained during Education
12 th Annual Quality and Safety Summit Conference	1 Event, 5 CME credits, 9 attendees, 12 Evaluations Total CME Credits issued: 45	Knowledge 92% Competence 42% Performance 50% Patient Outcome 66%	Adopt a comprehensive approach to clinician well-being and patient care by enhancing understanding of burnout, quality improvement, and safety; improving cancer screenings and follow-up processes; integrating AI discussions for patient education; and applying self-care and PDSA cycles to deliver more consistent, high-quality care.
Project Unify	44 Events, 195 CME Credits, 104 attendees, 104 Evaluations Total CME Credits issued: 466.5	Knowledge 100% Competence 82% Performance 66% Patient Outcome 100%	Enhance patient care and documentation by utilizing EMR tools such as phrases, tagging, prompts, and new notes; improving communication through the MyChart portal; and adopting comprehensive documentation practices, including subjective sections, ROS integration, and improved inpatient charting.
WV Wellness Empowering Health Aging	1 Event, 5 CME credits, 13 attendees, 24 Evaluations Total CME Credits issued: 65	Knowledge 100% Competence 80% Performance 68% Patient Outcome 76%	Integrate comprehensive strategies into practice by focusing on nutrition, medication management, cognitive health, depression, early dementia screening, advance care planning, behavioral activation, and empowering patients to live healthier, more engaged lives.
Homecoming	1 Event, 3 CME Credits, 17 attendees, 19 Evaluations Total CME Credits issued: 51	Knowledge 89% Competence 68% Performance 68% Patient Outcome 79%	Enhancing understanding of population and public health, strengthening immunization and vaccine-hesitancy approaches, improving mentorship skills, gaining insight into vaccine policy and advocacy, and recognizing community and political influences on vaccination.
Summer Academy	1 Event, 3 CME Credits, 5 attendees, 5 Evaluations Total CME Credits issued: 15	Knowledge 80% Competence 80% Performance 40% Patient Outcome:20%	Learning to provide timely, dialogue-based feedback, fostering psychological safety and respect for learners, and using more effective feedback approaches to enhance learner development.
Rise@MHN	1 Event, 7 CME Credits, 9 attendees, 10 Evaluations Total CME Credits issued: 63	Knowledge 99% Competence 99% Performance 66% Patient Outcome 54%	Understanding the principles of peer-to-peer support, learning how to implement a RISE team to care for caregivers, identifying methods to prevent burnout and support colleagues facing emotional or mental strain, and recognizing innovative ways to integrate and promote peer-support resources across the Marshall Health Network Consortium.
Research Day	1 Event, 4 CME Credits, 13 attendees, 13 evaluations Total CME Credits issued: 52	Knowledge 92% Competence 46% Performance 38% Patient Outcome 46%	Strategies learned at the conference, including from the session 'Guardians, Healers, or Troublemakers? Pericytes in Lung Homeostasis and Injury,' involved applying research findings to clinical practice, utilizing diverse and novel research methods, integrating new information into patient care, and engaging with both oral and poster presentations to enhance understanding of current studies.

Unanimous Attendees Evaluations/Feedback Consensus: All of the 2025 MUSOM CME Accredited Activities are Free from Commercial interest from all departments in RSS, Annual Activities, CME On Demand and Joint Providership Activities. All Attendees answered 100% YES to the question if the activity they attended was Free of Commercial Bias.

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CME On Demand Approved Activities – Total=5

Enduring Activities	Activity Events	ACCME Improvement Criteria Measured	Written Comments by Attendees for Overall Learning Gained during Education
Consent and Informed Consent	1 Event, 3 Attendees, .5 Credit, 3 Evals Total 1.5 CME Credits	Knowledge 66% Competence 100% Performance 33% Patient Outcome 33%	I learned the importance of ensuring proper informed consent by having a family member sign when a patient can consent but is unable to write due to illiteracy, and by verifying that minors have a legal guardian present or that patients lacking decision-making capacity have appropriate power-of-attorney documentation.
HIPAA	1 Event, 3 Attendees, 1 CME Credit, 3 Evals Total 3 CME Credits	Knowledge 100% Competence 100% Performance 33% Patient Outcome 33%	I learned to safeguard patient information by confirming with whom PHI may be shared, ensuring computers are locked and privacy screens are used, and verifying that medical release forms are properly completed and signed.
Physician's Burn Out	1 Event, 1 Attendee, 1 CME Credit, 1 Eval Total 1 CME Credits	Knowledge 100% Competence 100% Performance 100%	One key strategy identified was to eliminate unnecessary or low-value tasks that contribute to physician burnout
UTI: Is it, or isn't it?			
Risk Management	11 Events, 17 Attendees, .50 CME Credit, 17 Evals Total 5.50 CME Credits	Knowledge 100% Competence 25% Performance 29% Patient Outcome 55%	I gained a stronger understanding of risk management and the components of malpractice lawsuits, including how to approach litigation in patient-care situations and effectively manage difficult patient interactions.

RSS Joint Providership Approved Activities – Total=6

Department & Activity Name	Quarter 1 Activities 1/1/25-4/30/25	Quarter 2 Activities 5/1/25-8/30/25	Quarter 3 Activities 9/1/25-12/31/25	Annual Summary	ACCME Improvement Criteria Measured	Written Comments by Attendees for Overall Learning Gained during Education
AMA Guides Training	7 Events, 97 Attendees 97 Evaluations	2 Events, 34 Attendees 34 Evaluations	7 Events,	16 Events, 239 CME Credits, 239 attendees, 239 Evaluations	Knowledge 100% Competence 75% Performance 58% Patient Outcome 100%	The AMA Guides training showed that interactive, case-based learning and clear instruction greatly improved participants' confidence in applying impairment ratings. Learners valued the instructor's expertise, updated evidence, and collaborative format, while also suggesting more time and materials to support case discussions. Overall, the session strengthened practical understanding and effective use of the Guides.
SMMC Combined Cardio/CVT M&M	2 Event, 2 CME credits, 28 attendees, 14 Evals	3 Event, 3 CME credits, 29 attendees, 19 Evals	2 Events, 2 CME Credits, 26 attendees	6 Events, 6 CME credits, 72 attendees, 42 Evaluations	Knowledge 100% Competence 5% Performance 97% Patient Outcome 100%	Improve surgical outcomes through enhanced pre-operative assessment, optimized peri-operative care, and more effective selection of operative cases
SMMC Breast Tumor Conference	5 Events, 5 CME credits, 28 attendees, 1 Eval	6 Events, 6 CME credits, 42 attendees	7 Events, 7 CME Credits, 35 attendees,	18 Events, 18 CME Credits, 105 attendees, 9 Evaluations	Knowledge 100% Competence 95% Performance 97% Patient Outcome 100%	Apply a multi-disciplinary approach to improve collaboration and outcomes in breast cancer care
SMMC General Tumor Conference	14 Events, 14 CME credits 118 attendees, 1 Eval	17 Events, 17 CME credits 129 attendees	9 Events, 9 CME Credits, 69 attendees,	40 Events, 40 CME Credits, 316 attendees, 13 Evaluations	Knowledge 100% Competence 95% Performance 97% Patient Outcome 100%	Implement a multidisciplinary approach to enhance diagnosis, treatment planning, and overall patient care.
Neurovascular Case Conference	4 Events, 4 CME Credits 25 Attendees, 9 Evals	3 Events, 3 CME Credits 14 Attendees	2 Events, 2 CME Credits, 5 attendees	9 Events, 9 CME Credits, 44 attendees, 19 Evaluations	Knowledge 100% Competence 75% Performance 58% Patient Outcome 100%	Enhance neurovascular care through improved clinical decision-making, prompt ICP management, enhanced imaging/chart review, and ongoing case conferences for education.
Quality Performance Monitoring Committee	2 Events, 8 CME credits, 34 attendees, 23 Evals	2 Events, 8 CME credits, 37 attendees, 21 Evals	2 Events, 8 CME Credits, 34 attendees	7 Events, 7 CME Credits, 128 attendees, 96 Evaluations	Knowledge 95% Competence 6% Performance 66% Patient Outcome 100%	Enhance patient care and outcomes by improving medical documentation, optimizing use of Cerner, ensuring all consents are signed, and integrating ketamine where appropriate.

MUSOM Institutional RSS Approved Activities for 2025 – Total =19

Global Conclusion: (All RSS departments combined.) The stated Professional Performance gap by the CME activity is fulfilled by improvement in: **Knowledge 98%, Competence 78%, Performance 69%, Patient Outcome 96%**

Activity Name/ Department	Quarter 1 Activities 1/1/25-3/31/25	Quarter 2 Activities 4/1/25-6/30/25	Quarter 3 Activities 7/01/25-9/30/25	Quarter 4 Activities 10/1/25-12/31/25	Q1-Q4 Annual Summary	ACCME Improvement Criteria Measured	Written Comments by Attendees for Overall Learning Gained during Education
Cardiology-CATH	2 Events, 2 CME credits, 33 attendees,	2 Events, 2 CME credits, 32 attendees,	3 Events, 3 CME credits, 49 attendees,	2 Events, 2 CME credits, 31 attendees,	9 Total Events, 145 Total CME Credits, 145 Total Learners 29 Total Evaluations	Knowledge 100% Competence 95% Performance 97% Patient Outcome 100%	New Cath approach and Knowledge reinforcement. Learned about doing Cath reports accurately. Systematic review of Cath results, interesting case with multi-disciplinary approach.
Cardiology-ECHO	1 Event, 1 CME credits, 15 attendees, 6 Evals	1 Event, 1 CME credits, 16 attendees, 0 Evals	1 Event, 1 CME Credit, 18 Attendees		3 Total Events, 49 Total CME Credits, 49 Total Learners 11 Total Evaluations	Knowledge 100% Competence 95% Performance 97% Patient Outcome 100%	Enhance image and echocardiogram interpretation by strengthening clinician knowledge.
Cardiology-Nuclear Conference			2 Events, 2 CME credits, 36 attendees		2 Total Events, 36 Total CME Credits, 36 Total Learners 5 Total Evaluations	Knowledge 100% Competence 95% Performance 97% Patient Outcome 100%	Appropriate ordering of nuclear imaging, understanding and expanding the use of coronary artery calcium (CAC) scoring, and applying CAC to better refine patient cardiovascular risk assessment.
Internal Medicine Grand Rounds	11 Events, 11 CME credit 500 attendees, 127 eval	9 Events, 9 CME credits, 353 attendees, 121 eval	7 Events, 7 CME credits, 311 attendees, Evals	9 Events, 9 CME credits, 388 attendees, Evals	36 Total Events, 36 Total CME Credits, 1552 Total Learners 533 Total Evaluations	Knowledge 100% Competence 95% Performance 97% Patient Outcome 100%	Enhance diagnostic and management practices across complex conditions, optimize steroid and adrenal care, strengthen multidisciplinary communication, improve medication reconciliation and perioperative care, and apply updated guidelines for cardiac, pulmonary, and gastrointestinal diseases.
Internal Medicine M&M			2 Events, 2 CME Credits, 84 attendees,	2 Events, 2 CME credits, 74 attendees,	4 Total Events, 4 CME credits, 158 attendees, 54 Total Evaluations	Knowledge 85% Competence 55% Performance 50% Patient Outcome 45%	Education reinforced the importance of thorough patient assessments, appropriate guideline-based management, strong documentation, and attention to detail, including safe procedural practices and use of POCUS. It also emphasized effective communication, robust handoffs, resident supervision, root cause analysis, and early, proactive goals-of-care and palliative discussions to improve patient outcomes.

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Neurology	7 Events, 7 CME credits, 100 Attendees, 46 Evals	7 Events, 7 CME credits, 142 Attendees, 37 Evals	2 Events, 2 CME credits, 32 attendees, 7 Evals	1 Events, 1 CME credits, 23 attendees, Evals	18 Total Events, 18 Total CME Credits, 324 Total Learners Evals	Knowledge 100% Competence 95% Performance 97% Patient Outcome 100%	The focus was on improving early diagnosis, integrating sleep and vascular screening, enhancing Parkinson's and ALS care, refining acute responses, and strengthening multidisciplinary communication and referrals.
Neurosurgery Grand Rounds	3 Events, 3 CME credits, 25 Attendees, 15 Evals	5 Events, 5 CME credits, 38 Attendees, 26 Evals	3 Events, 3 CME credits, 25 attendees, Evals	3 Events, 3 CME credits, 30 attendees, Evals	15 Total Events, 15 Total CME Credits, 128 Total Learners	Knowledge 100% Competence 95% Performance 97% Patient Outcome 100%	Advance collaborative decision-making and peer feedback, optimize surgical planning and neurology service use, refine spine and aneurysm management, support student development, and maintain effective practices while identifying areas for improvement.
OB or GYN M&M	1 Event, 1 CME Credits 15 Attendees, 1 Evals	4 Event, 4 CME Credits 42 Attendees, 2 Evals	1 Events, 1 CME credits, 16 attendees, Evals	2 Events, 2 CME credits, 32 attendees, Evals	8 Total Events, 8 Total CME Credits, 105 Total Learners	Knowledge 100% Competence 95% Performance 97% Patient Outcome 100%	Apply evidence-based use of steroids in twin gestation, utilize medications like Wegovy for addiction management, and improve recognition and treatment of interstitial pregnancies.
OBGYN Fetal Anomalies	1 Event, 1 CME credits, 16 Attendees,	1 Event, 1 CME credit, 11 Attendees,			2 Total Events, 2 Total CME Credits, 27 Total Learners	Knowledge 100% Competence 95% Performance 97% Patient Outcome 100%	Increase competency in ultrasound and enhance patient counseling for cystic hygroma.
OBGYN Grand Rounds	2 Events, 2 CME Credit 36 Attendees, 4 Evals	2 Events, 2 CME Credits 43 Attendees, 3 Evals	3 Events, 3 CME credits, 54 attendees		7 Total Events, 7 Total CME Credits, 133 Total Learners	Knowledge 100% Competence 95% Performance 97% Patient Outcome 100%	Recognize and address sexual health issues with treatment options, set clear expectations with learners, expand knowledge of available services, and involve Addiction Services in caring for pregnant patients.
OBGYN Journal Club		1 Event, 1 CME Credit, 14 Attendees			1 Total Events, 1 Total CME Credits, 14 Total Learners	Knowledge 100% Competence 95% Performance 97% Patient Outcome 100%	Key takeaways included multidisciplinary perioperative optimization for PAS, integration of GLP-1 receptor agonists into perioperative care, and critical evaluation of fractional CO ₂ laser therapy based on evolving evidence.
Oncology Grand Rounds	2 Events, 2 CME credits, 19 attendees, 10 eval	3 Events, 3 CME credits, 26 attendees, 0 eval	1 Events, 1 CME credits, 11 attendees	1 Events, 1 CME credits, 11 attendees	8 Total Events, 8 Total CME Credits, 76 Total Learners	Knowledge 100% Competence 95% Performance 97% Patient Outcome 100%	Use SNB as a model for early oral cavity development, increase vigilance for oral lesions, adapt referral patterns, and define the role of esophagectomy in esophageal cancer management.
Orthopedic Grand Rounds	1 Event, 1.5 CME credits, 11 attendees, 0 evals	2 Event, 3 CME credits, 20 attendees, 0 evals	7 Events, 10.5 CME credits, 69 attendees, Evals	8 Events, 12 CME credits, 56 attendees, Evals	20 Total Events, 30 Total CME Credits, 180 Total Learners	Knowledge 100% Competence 95% Performance 97% Patient Outcome 100%	The event emphasized fracture surgery timing, high-yield OITE-based approaches to bone tumors and bony metastases, early recognition of Charcot neuropathy, and improved understanding of complex total hip arthroplasty, evidence-based rotator cuff care, and patient selection for invasive spine surgery.

Pediatric Grand Rounds	8 Events, 8 CME credits, 449 attendees, 220 evals	7 Events, 7 CME credits 355 attendees, 187 evals	7 Events, 7 CME credits, 355 attendees, Evals	4 Events, 4 CME credits, 197 attendees, Evals	29 Total Events, 29 Total CME Credits, 1496 Total Learners	Knowledge 100% Competence 95% Performance 97% Patient Outcome 100%	Improve pediatric care with better family communication, PICU debriefs, cardiac workups, neonatal fever management, AI use, and CHD transition planning.
Psychiatry CME Series	9 Events, 9 CME credits, 159 attendees	11 Events, 11 CME credit, 182 attendees, 180	9 Events, 9 CME credits, 225 attendees,	9 Events, 9 CME credits, 175 attendees,	39 Total Events, 39 Total CME Credits, 763 Total Learners	Knowledge 100% Competence 95% Performance 97% Patient Outcome 100%	Improve patient care with inclusive practices, cultural awareness for psychosis and autoimmune conditions, substance use knowledge (THC, CBD, GLP-1, psychotropics in pregnancy), evidence-based interventions like CBT-I and crisis protocols, and a focus on provider well-being.
Surgery Grand Rounds	3 Events, 3 CME credits, 93 attendees, 9 Evals	4 Events, 4 CME credits, 130 Attendees, 56 Evals	4 Events, 4 CME credits, 152 attendees	6 Events, 6 CME credits, 188 attendees	17 Total Events, 17 Total CME Credits, 563 Total Learners	Knowledge 100% Competence 95% Performance 97% Patient Outcome 100%	Advance surgical practice through improved trauma triage, robotic surgery awareness, refined wound and abdominal closure techniques, managing complex cases, emphasizing ethics, patient expectations, and wellness, including mindfulness and learning from global surgical experiences.
Surgery M&M	12 Events, 12.50 Total CME credits, 433 attendees, 87 Evaluations	11 Events, 13 Total CME Credits, 390 Attendees, 100 Total Evaluations	13 Events, 18.50 CME credits, 521 attendees,	11 Events, 12.50 CME credits, 452 attendees	47 Total Events, 56.50 Total CME Credits, 1796 Total Learners	Knowledge 100% Competence 95% Performance 97% Patient Outcome 100%	Enhance surgical practice by refining trauma management, weight-based DVT prophylaxis, advanced procedures for GI and urologic conditions, stapler use, and incorporating rural surgery training into general surgery programs.
CHH Tumor Board	30 Events, 30 CME credit, 455 attendees	35 Event 34.5 CME Credit 430 attendees	36 Events, 36 CME credits, 507 attendees	29 Events, 29 CME credits, 519 attendees,	130 Total Events, 129.50 Total CME Credits, 1941 Total Learners	Knowledge 100% Competence 95% Performance 97% Patient Outcome 100%	Ensure all learning objectives are met while incorporating neoadjuvant endocrine therapy into clinical practice.
Multi-Inst Sarcoma Tumor Board	5 Events, 5 CME credits, 27 attendees	4 Events, 4 CME credits, 20 attendees	4 Events, 4 CME credits, 25 attendees,	5 Events, 5 CME credits, 53 attendees	18 Total Events, 18 Total CME Credits, 125 Total Learners	Knowledge 100% Competence 95% Performance 97% Patient Outcome 100%	The MISTB, including CHH, ECCC, AHN, and KY, reviewed complex cases across the year. Discussions focused on management of primary and recurrent sarcomas, including Ewing's, osteosarcoma, synovial, leiomyosarcoma, and chondrosarcoma, as well as surgical planning for foot, femoral, and periprosthetic lesions. Systemic therapy and select non-sarcoma cases, such as colon and prostate cancer, were also reviewed to support multidisciplinary care.