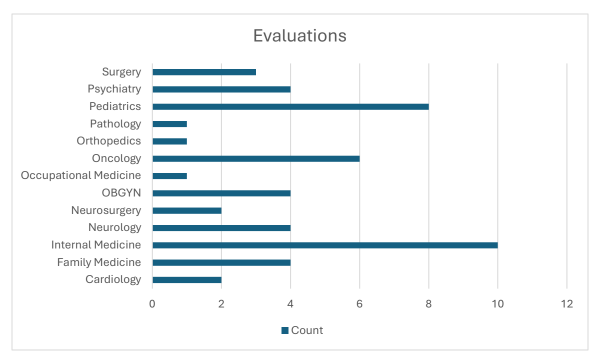
Annual CME Program Evaluation for 2024

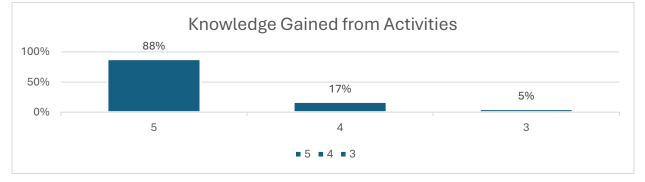
50 Evaluations in Total



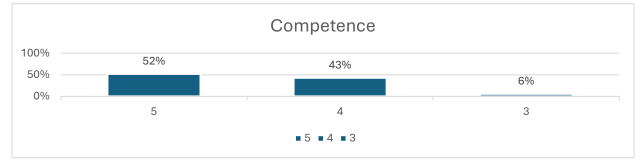
In 2024, what has been the most beneficial MUSOM CME Activity that you have attended?

Cardiology	Cardiology Echo
ECCC/Surgery	Multidisciplinary Tumor Boards
Family Medicine	Grand Rounds
Internal Medicine	Grand Rounds, Steroid in ICO, Eosinophilic Esophagitis, Lung TB,
	Adrenal crisis
Neurology	Grand Rounds, Weekly didactic, Epilepsy CME
Neurosurgery	Grand Rounds
OBGYN	Grand Rounds and Journal Club
Occupational Medicine	AMA Guides Training
Oncology	Research Day, Lung TB, General Tumor Boards, Breast TB, GI,
	Recorded didactics, Grand Rounds
Orthopedics	Multi-institutional Sarcoma Tumor Board
Pathology	Research Day
Pediatrics	Grand Rounds, Mortality and Morbidity, and complex care pediatric
Psychiatry	Grand Rounds and Journal Clubs
Surgery	M&M

Knowledge: On a scale of 1 to 5, 1 being the lowest, did you feel that attending the CME activities this year helped you gain knowledge from the learning objectives provided?



Competence: On a scale 1 to 5, 1 being the lowest, overall, how confident do you feel in your ability to perform the task you learned during the CME activities?



Performance: On a scale of 1 to 5, 1 being the lowest, overall, how do you rate the performance you provided to the patient after learning from the CME activity?





Patient Outcome: On a scale 1 to 5, 1 being the lowest, overall, what degree to which the patient's health status improved due to changes in practice behavior from CME activities?

What strategies did you learn during one of your activities and you applied to your practice, closing the GAP in your educational needs?

Cardiology	Strain Imaging, Management of Arrhythmias
ECCC/Surgery	Less axillary node evaluation
Family Medicine	1. For patient referral numbers for social needs/services.
	2. I have utilized specialist recommendations to enhance the monitoring
	and treatment of chronic diseases.
	3. Approach to obesity.
	4. Increased comfort with utilizing dietary recommendations for patients
Internal Medicine	1. Updates on the recognition and management of multiple medical
	conditions
	2. Evidence-based medicine in patient care
	3. Updating my knowledge of the latest guidelines and implementing them
	in patient care
	4. Identifying pitfalls and barriers to communication among medical
	providers; encouraging open and proactive communication among
	primary and subspecialty teams to improve patient safety.
	5. Patient outcomes
	6. Management of complex oncology patients 7. Tapering steroids
Neurology	Up-to-date evaluation and management of various neurologic conditions,
	Neuroradiology, and active learning keep up to date, particularly with
	elements of practice I don't see often.
Neurosurgery	Informative information on treatment for difficult cases in clinical practice
OBGYN	1. Increased knowledge on evidence-based medicine
	2. Introduction to the concept of coaching
	3. Serious complications of pre-eclampsia
	4. Antenatal genetic carrier and aneuploidy screening
Occupational Medicine	How to evaluate personal injuries for workers' comp system
Oncology	1. I have learned to document what I do better
	2. Different ideas from the multi-disciplinary team.
	Selection of specific multigene arrays for some tumors.
	3. Multi-disciplinary exchange of ideas & recommendations
	4. learned personalized strategies to treat complex patients during
	multidisciplinary tumor boards
Orthopedics	Treatment of GCT of bone
Pathology	Great opportunity to collaborate, see research other scientists/clinicians
	are currently doing, and learn new procedures/tests for patients.
Pediatrics	1. Need for more multidisciplinary care for complex pediatric patients
	2. Patient chart review and process improvement for Peds to PICU
	transfers from M&M
	3. Important approaches to end-of-life and hospice care
	4. Management of renal stones
	5. Approach to palliative care in the pediatric setting.
	6. Caring for some complex common care needs in children
Psychiatry	1. Improved skills in the treatment of anxiety
	2. Increased awareness for treating marginalized populations
	3. I presented a journal club on brain tumors' impact on sleep, reviewing
	neuroanatomy related to the sleep cycle.
	4. During a GR, Hunt Police discussed their Mental Health process, which
	I've since applied when evaluating patients.
Surgery	Keep me updated on the Quality assessment of my patients

1/28/2025 Approved by Dr. Mohammed Ranavaya, MD, JD, CME Associate Dean