



Kettering Health Continuing Medical Education (CME) Mission Statement

Mission The mission of the continuing medical education (CME) program of Kettering Health (KH) is to plan, conduct, and evaluate educational activities that improve the quality of life of the people in the communities we serve including those who deliver health care. Kettering Health activities are targeted to healthcare professionals - including but not limited to physicians, advanced practice providers, nurses, therapists, hospital administrators, trainees, and students - with a goal of improving their knowledge, competencies, performance, and ultimately, their patients' outcome.

Expected Results Through their participation in the CME program, healthcare providers will demonstrate improved competence and performance as documented by post-activity and follow-up surveys. Enhanced performance and patient outcomes will be demonstrated by patient follow-up and hospital quality data. Participants will confirm their current practice pattern or make changes based on updated information. Clinicians from different specialties will be able to collaborate to optimize patient care and counsel patients on matters outside their field of expertise.

Types of Activities

- Lecture-Discussion
- Case Studies
- Panel Discussion
- Demonstration
- Journal-Based

Assessment KH's CME is committed to assessing the results of each CME activity through post-activity evaluations and participant self-assessment of learning. The data is used to continuously improve future activities and the overall KHN CME program.

Commercial Interest KH's CME activities are developed independent of commercial interests; however, when applicable, CME activities receiving commercial support are managed according to ACCME Standards for Integrity and Independence.

Program Mission.06.03.14

MEC approved 8.19.14

EG Approve. 07.08.14

CME Executive Committee reviewed and approved 2.27.19

CME Advisory Board reviewed and approved 8.14.19

KMC PPC (Professional Practice Committee) reviewed and approved 10.27.21

CME Executive Committee reviewed and approved 11.06.25