

Early Detection of Pancreatic Cancer: Opportunities and Challenges in Utilizing Electronic Health Records (eHR)

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Pete Stetson, M.D., M.A., F.A.M.I.A.

Chief Health Informatics Officer
Department of Health Informatics/DigITs
MEMORIAL SLOAN KETTERING CANCER CENTER

WORKSHOP TOPIC: Closing the Oncology Phenotype Gap:
Real-world Challenges in Knowledge
Extraction from EHRs

Pete Stetson, M.D., M.A., F.A.M.I.A., is the Chief Health Informatics Officer at Memorial Sloan Kettering Cancer Center (MSKCC). His group's overall goal is to be leaders in the development and implementation of new informatics solutions that impact quality cancer care and cancer research. His role at MSKCC is to optimize clinical systems, set clinical systems strategy, and ensure quality and financial goals are met using innovative informatics solutions. His teams are responsible for developing, implementing and evaluating next-generation informatics solutions for cognitive support, team-based care, precision oncology, and patient engagement.

MSK defines Health Informatics as the study and application of people, processes and technology to improve healthcare value, where value is a function of quality, cost, and efficiency. His teams are responsible for establishing an Informatics-enabled ecosystem for MSK's new buildings and relationships at MSK, including the Josie Robertson Surgery Center, and the David H. Koch Cancer Center which opens in the near future. These new locations and partnerships will feature novel patient-centered Informatics to improve care quality and patient experience. He also works as a Hospitalist, an Informatics researcher, and teaches and mentors in informatics.

Contact Information:

Executive Assistant, Leah Meyers, myersl@mskcc.org