Bio

Dr. Thomas Savage is a Hospitalist at Stanford University Hospital. He teaches residents and medical students on the general medicine service as well as covers the oncology, cardiology, and transplant services as a nocturnist. His research interests include artificial intelligence applications to medicine and wearable medical devices.

Clinical Focus

- Internal Medicine

Academic Appointments

- Clinical Assistant Professor, Medicine

Professional Education

- Board Certification: Internal Medicine, American Board of Internal Medicine (2022)
- Residency: Stanford University Internal Medicine Residency (2022) CA
- Medical Education: Rutgers New Jersey Medical School Office of the Registrar (2019) NJ

Publications

- Affiliation Bias in Peer Review of Abstracts. *JAMA*
  Gallo, R. J., Savage, T., Chen, J. H.
  2024; 331 (14): 1234-1235

- Diagnostic reasoning prompts reveal the potential for large language model interpretability in medicine. *NPJ digital medicine*
  Savage, T., Nayak, A., Gallo, R., Rangan, E., Chen, J. H.
  2024; 7 (1): 20

- A Large Language Model Screening Tool to Target Patients for Best Practice Alerts: Development and Validation. *JMIR medical informatics*
  Savage, T., Wang, J., Shieh, L.
  2023; 11: e49886
• Milky Way: Management of Primary Intestinal Lymphangiectasia *Digestive Diseases and Sciences*  
Norman, J. S., Testa, S., Wang, C., Savage, T.  
2023

• Availability and content of clinical guidance for tobacco use and dependence treatment-United States, 2000-2019 *PREVENTIVE MEDICINE*  
2022; 164: 107276

• Artificial Intelligence in Medical Education *ACADEMIC MEDICINE*  
Savage, T.  
2021; 96 (9): 1229-1230

• Enhancing patient engagement during virtual care: A conceptual model and rapid implementation at an academic medical center *NEJM: Catalyst Innovations in Care*  
Srinivasan, M., Phadke, A., Zulman, D., Thadaney, S., Madill, E., Savage, T., Downing, N., Nelligan, I., Artandi, M., Sharp, C.  
2020

• Mathematical Modeling of Communicable Diseases: Expanding Public Health in Medical Education *Medical Science Educator*  
2017

• Synthesis, characterization and structural comparisons of phosphonium and arsenic dithiocarbamates with alkyl and phenyl substituents *POLYHEDRON*  
Donahue, C. M., Black, I. K., Pecnik, S. L., Savage, T. R., Scott, B. L., Daly, S. R.  
2014; 75: 110-117