

# Transforming Hospital Medicine Through the Care Continuum: Leveraging Health Information Technology

## Agenda

WEDNESDAY, MARCH 4, 2026	THURSDAY, MARCH 5, 2026
<b>Transforming Hospital Medicine Through the Care Continuum: Leveraging Health Information Technology</b>	<b>Transforming Hospital Medicine Through the Care Continuum: Leveraging Health Information Technology</b>
2:00 pm <b>Opening Remarks</b> Katherine Hochman, MD, MBA	2:00 pm <b>Opening Remarks</b> Ian M. Fagan, MD
2:05 pm <b>Keynote Address: Harnessing AI and Digital Systems to Redefine Clinical Excellence and Experience</b> Paul A. Testa, MD   NYU Langone Health	2:05 pm <b>Keynote Address: Transforming Hospital Medicine Through the Care Continuum: Leveraging Health IT &amp; AI</b> Neera Ahuja, MD, FACP, SFHM   Stanford University
2:30 pm <b>From Vision to Workflow: Translating Digital Strategy into Clinical Impact</b> <b>Moderator:</b> Luke F. O'Donnell, MD, MSc <b>Panelist:</b> David K. Butler, MD; Gabriel Cohen, MD; CT Lin, MD; Paul A. Testa, MD	2:35 pm <b>Interactive Session: The Diagnostic Mind in 2026: What does it mean to “think” with an AI?</b> Adam Rodman, MD, MPH   Harvard Medical School
3:00 pm <b>Transforming Hospital Medicine through Trustworthy AI</b> Smitha Ganeshan, MD, MBA   University of California San Francisco	3:15 pm <b>Break</b>
3:30 pm <b>Ethical Intelligence: Navigating Responsibility and Trust in the Age of AI</b> Kellie N. Owens, PhD   NYU Langone Health	3:20 pm <b>Making our Health System More Patient Friendly Using Generative AI</b> Batia M. Wiesenfeld, PhD   NYU Stern School of Business & Jonah Zaretsky, MD   NYU Grossman School of Medicine
4:00 pm <b>Break</b>	3:50 pm <b>Abridge Panel</b> <b>Moderator:</b> William R. Small, MD, MBA
4:05 pm <b>Year in Review: Using Generative Artificial Intelligence in Clinical Practice</b> Paawan V. Punjabi, MD   NYU Grossman School of Medicine & William R. Small, MD, MBA   NYU Grossman School of Medicine	4:10 pm <b>AI-Enabled Parkinson’s Disease Screening Using Smile Videos</b> T M Tariq Adnan   University of Rochester & Saiful Islam   University of Rochester
4:30 pm <b>Small Interruptions, Big Cognitive Burden: The Impact of Secure Messaging on Hospitalist Work</b> Michelle Knees, DO   UHealth University of Colorado Hospital	4:40 pm <b>Screen It: Creation and Evaluation of an EHR-integrated, Large Language Model-Powered Tool to Screen Surgical Patients</b> Jane Wang, MD   Stanford University
5:00 pm <b>Closing Remarks and Adjourn</b> Kevin Hauck, MD	4:50 pm <b>From Patient to Person: An EHR-Integrated “About Me” Tool Allows Patients to Digitally Share Non-Medical Information</b> Jared S. Silberlust, MD   NYU Grossman School of Medicine
	5:00 pm <b>Unlocking Innovation Through Frontline Clinician Involvement: The VA GPT Journey</b> Frank Drescher, MD   New England VA
	5:10 pm <b>Closing Remarks and Adjourn</b> Katherine Hochman, MD, MBA

# Transforming Hospital Medicine Through the Care Continuum: Leveraging Health Information Technology

Wednesday-Thursday, March 4-5, 2026

Virtual Webinar

Hospitalists have become experts in creating impactful change in how patients experience health care. The purpose of the NYU Langone Division of Hospital Medicine education program is to provide practicing hospitalists, advance practice providers, trainees and hospital administrators an evidence-based approach to leveraging informatics to improve patient outcomes. The content of this course includes rapid-fire presentations, interactive workshops and panel discussions of practical initiatives on how to work smarter, not harder across the care continuum.

## Course Directors

### Ian Fagan, MD

Director of Inpatient Medicine, Bellevue Hospital Chair of Utilization Management Committee, Bellevue Hospital  
Clinical Associate Professor  
NYU Grossman School of Medicine

### Luke O'Donnell, MD, MSc

Course Director, NYU Vilcek Institute of Graduate Biomedical Sciences  
Data Scientist, NYU Division of Applied AI Technologies  
Clinical Assistant Professor  
NYU Grossman School of Medicine

### Kevin Hauck, MD, MPH

Associate Director, Hospitalist Medicine Education  
Associate Director, Program Scholar, Farber Teaching Assistant Professor (Clinical)  
NYU Grossman School of Medicine

### William Small, MD, MBA

Medical Director, Associate Medical Director  
Clinical Informatics and Applied AI, MCIT Department of Health Informatics  
Assistant Professor (Clinical)  
NYU Grossman School of Medicine

## Course Fees

Physicians/Administrators: **\$150**

APPs: **\$100**

Trainees & Students: **Waived**

NYU Langone Faculty/Staff: **Waived**



**Scan QR code for  
Course Registration  
or [Click Here](#)**

## CME ACCREDITATION STATEMENT

The NYU Grossman School of Medicine is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

## CREDIT DESIGNATION STATEMENT

The NYU Grossman School of Medicine designates this live activity for a maximum of 5.75 *AMA PRA Category 1 Credits™*. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

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