2023 DIGITAL PATHOLOGY COURSE

MAY 5-6, 2023 • NEW YORK, NY

Optional guided tour of the pathology laboratory areas at Memorial Sloan Kettering

Memorial Sloan Kettering Cancer Center

mskcc.org/digitalpathology2023

2023 **DIGITAL PATHOLOGY** COURSE

Over recent years, digital pathology is emerging as a next generation "standard of care pathology practice"

through scanning, reviewing, and storing of pathology slides in a digital format. Digital workflows have demonstrated patient care benefits including: reliable, fast retrieval of digital images; the ability to digitally review pathology slides, enabling remote work and telepathology; the use of computational aided tools; and the sharing of digital images for consultations and educational purposes.

Memorial Sloan Kettering (MSK) has been an early adopter of digital pathology systems since 2008 and has scanned over 5.6 million slides on various scanner models to date. The **lessons learned at MSK can be used by other institutions** that are interested in advancing their digital pathology adoption.

MSK's Department of Pathology and Lab Medicine is excited to offer this two-day, **in-person course** with the goal of sharing our digital pathology experience with all attendees. Course participants will engage in lectures by MSK faculty, have the **opportunity to tour the digital pathology operations at MSK (space limited to 50 registrants)**, and participate in a panel discussion with the course faculty and staff. Lectures will concentrate on practical aspects of digital pathology operations including the infrastructure and ecosystem required, the digital pathology validation process, regulatory aspects of digital pathology, the implementation of Al-based tools, and the financial aspects of running a digital pathology operation.

Participants will have the opportunity to learn new advances and to interact with other pathologists and researchers who are interested in advancing digital pathology in their institutions.

Register by March 24 for early rate discounts.

Complimentary registration is available for attendees residing in low and lower-middle income countries.

MSK COURSE DIRECTORS







Orly Ardon, PhD, MBA Meera R. Hameed, MD Matthew G. Hanna, MD

This course is approved for *AMA PRA Category 1 Credits™* and **5.75 ABPath Lifelong Learning (CME)**.

mskcc.org/digitalpathology2023