

CLINICAL INFORMATICS FELLOWSHIP PROGRAM

Class of 2022



Edward Kalpas, MD, MAS, MPH

Residency: Public Health and General Preventive Medicine - Stony Brook Medicine

Dr. Kalpas is board certified in public health and general preventive medicine. He has a bachelor's degree in biophysical chemistry from Dartmouth College, a medical degree from the Uniformed Services University, a master of public health from Columbia University, an advanced certificate in clinical informatics from Stony Brook University, and a master of applied science in health informatics from Arizona State University. He completed an internship in general surgery at Tripler Army Medical Center and a residency in public health and general preventive medicine at Stony Brook Medicine. Dr. Kalpas is a faculty associate in the College of Health Solutions at Arizona State University and an adjunct assistant clinical professor at The Translational Genomics Research Institute (TGEN). At HonorHealth he is the site principal investigator for the National COVID Cohort

Collaborative (N3C). He is the vice chair of the Arizona Medical Association (ArMA) resident and fellow section and is an executive board member of the AMIA clinical informatics fellows.

His professional interests include clinical informatics, quality improvement, public health informatics, translational bioinformatics, health economics and outcomes research. He is passionate about teaching, mentoring, and using data and technology to improve the lives of patients, healthcare providers, and researchers. He enjoys playing guitar, competing in triathlons, and trail running.



Meghan Morris, MDResidency: Family Medicine – Northeast Iowa

Dr. Meghan Morris is a Board-Certified Family Medicine physician who has been working as a hospitalist in community hospitals since 2014. Rural medical standard of care is at the core of her clinical interest, and thus she sought out a global perspective, which is evident in her education as well as her extracurriculars. Dr. Morris completed her undergraduate science degree in Canada, her medical degree in Aruba, and her family medicine residency program in the United States. Dr. Morris loves to travel, and her trips are usually whirlwinds. The adventure of new places, new ideas, the wonderful unique people that she meets inspire her to want to see and experience

everything possible. One of her most memorable travel experiences was when she provided good Samaritan care while on vacation in Gibraltar. That rock is very hard, so she does not recommend hitting it. Relocating to Phoenix, AZ to train in Clinical Informatics is her next adventure.

Dr. Morris wants to pursue informatics to reduce physician burnout with EHR optimization, and part of her inspiration stems from her visit to The Old Operating Theatre Museum in London. Her professional interests include wearables in health care settings, and development of cloud based electronic health records in a unified format. Dr. Morris chose to train at HonorHealth because she values its culture. It's rare to find an organization that values change, improvement, and a true team approach that encourages individual strengths and how they augment the rest of the team. At heart, she is a "Yes, let's do this" person and that's why she is here.





Ali Ali, MD
Residency: Family Medicine –Case Western Reserve University

Dr. Ali Ali graduated from the University of Khartoum Faculty of Medicine in Sudan, and subsequently completed family medicine residency training at Case Western Reserve University/MetroHealth Medical Center in Cleveland Ohio. Dr. Ali is Board Certified in family medicine. Since graduating from residency, Dr. Ali has practiced urgent care medicine in California. Through his practice, he came to realize the importance of clinical informatics and its fundamental role in facilitating the delivery of medical care to the patients. This realization drove him to pursue formal training in the informatics field.

Dr. Ali is delighted to relocate to Arizona and join the HonorHealth family where extraordinary mentors and tremendous opportunities for professional development exist which will enable him to achieve his goal of becoming a future leader in the field of medical

quality and patient safety. In his free time, he likes to exercise, spend time with family, walk at the park, travel and explore different restaurants.



Sanah Ali, MD
Residency: Internal Medicine – University of Rochester School of Medicine

Dr. Ali received both her undergraduate and medical school degrees from the University of Rochester. Dr. Ali's clinical interests include disease prevention, patient safety, quality improvement, artificial intelligence. Dr. Ali's passions are equitable and efficient healthcare delivery, EMR optimization, social and environmental justice. Some of Dr. Ali's hobbies include enjoying nature, gardening, reading, and exploring Arizona!

Dr. Sanah Ali chose to train in clinical informatics at HonorHealth for the dedicated program directors and fellows in the CI program!