## **MMCGME ANNUAL CONFERENCE**

## **FINDING JOY**

Friday, September 15, 2023



PROGRAM AGENDA		
8:00 - 8:30	Registration & Continental Breakfast	
8:30 - 8:45	Welcome & Opening Remarks by Dr. Kelly Frisch	
	HealthPartners Executive Director & Designated Institutional Official	
8:45 - 9:45	"Advocacy through Community" by Keynote Speaker, Dr. Michael Aylward	
	Program Director for the University of Minnesota Internal Medicine-Pediatrics Residency	
	Program	
9:45- 10:00	Break	
10:00 - 11:00	"From Mundane to Magical: Unleashing Joyful Learning" by Dr. Jessica Goldstein	
	Associate Program Director for the University of Minnesota Neurology Residency Program	
11:00 - 11:45	"Daily DEI for Trainees" by Dr. Anthony Williams	
	University of Minnesota Hospitalist, Associate Program Director for Med-Peds Residency	
	Program	
11:45 - 12:30	Lunch	
	Program Director Breakout Sessions	Coordinator Breakout Sessions
12:30 - 1:15	"The Future of Simulation" by Ryan	"Cultivating Joy in Your Workday" by
	Aga, MSN	Meghan Krause, MPH
	HealthPartners Director of Clinical	HealthPartners Employee Well-Being Senior
	Simulation	Program Manager & Purpose Camp Founder
1:15 – 2:00	Program Director Networking with Dr.	"Reclaiming Your Joy Workshop" by Dr.
	Kaz Nelson on "What Keeps You Up At	Tseganesh Selameab & Dr. Aneudy Nunez
	Night?"	Pena
	University of Minnesota Associate	Associate Program Director for the HCMC
	Designated Institutional Official, Office	Internal Medicine Residency Program &
	of Graduate Medical Education	HealthPartners Family Physician
2:00 - 2:15	Break	
2:15 - 3:15	Dr. Susan Culican and the Expert Panel on Fostering Healthy Working Relationships and	
	Best Practices	
	Associate Dean for Graduate Medical Education at the University of Minnesota	
3:15 - 4:00	"Medical Improv: Bolster Better Communication" by Ryan Aga, MSN & Meredith Wold,	
	PA-C	
	Director of Clinical Simulation & Assistant Professor at Saint Catherine University PA	
	Program	
4:00	Adjourn	
4:00 - 5:00	Networking Opportunity	

## **MMCGME ANNUAL CONFERENCE**

