MODULE "H" 2021 - 2022 CONFERENCE SCHEDULE 01/10/2022 - 02/06/2022

01/10/2022 - 02/00/2022						
Date	Day of Week	Format	Room	Lecture Title	Speaker	Area
01/12/2022	Wednesday	Intern Half Day	Virtual	POCUS	Greg Fuhrer	be a Virtual
01/13/2022	Thursday	Grand Rounds	Zoom ID: 959 0589 4241 Passcode: #Grand#	Annual Mike Wilson Advanced Imaging Distinguished Lecture Imaging and the Cardiovascular Complications of Immune Therapy for Cancer	Thomas Neilan, MD Harvard Medical School	Cardiology
01/13/2022	Thursday	Resident Half Day	Virtual	POCUS	Greg Fuhrer	be a Virtual
01/19/2022	Wednesday	Intern Half Day	Virtual	Liver Disease Celiac Disease & Malabsorption	Thomas Mahl Kevin Robillard	Note: This will be a Virtual Session
01/20/2022	Thursday	Grand Rounds	Zoom ID: 959 0589 4241 Passcode: #Grand#	Weight Loss in Obesity: Quantity and Quality	Husam Ghanim	Endo
01/20/2022	Thursday	Resident Half Day	Virtual	Liver Disease Celiac Disease & Malabsorption	Thomas Mahl Kevin Robillard	Note: This will be a Virtual Session
01/26/2022	Wednesday	Intern Half Day	Virtual	POCUS	Greg Fuhrer	be a Virtual
01/27/2022	Thursday	Grand Rounds	Zoom ID: 959 0589 4241 Passcode: #Grand#	Understanding Perimenopause and Mental Health: Recognition and Interventios	Sarah Berga	OB/GYN
01/27/2022	Thursday	Resident Half Day	Virtual	POCUS - 1:00-3:00 Safe Case - 3:00 - 4:00	Greg Fuhrer Pomokov, Boutros & Hargest	Note: This will be a Virtual Session
02/02/2022	Wednesday	Intern Half Day	1225 A School of Medicine	Scientific L&R: Meta-Analysi:Quantitative Reviews as sources of knowledge and research opportunities Statistical Power an sample size estimation	Brian Quigley & Greg Gudleski	Session Begins at 2:00
02/03/2022	Thursday	Grand Rounds	Zoom ID: 959 0589 4241 Passcode: #Grand#	Increasing Your Charting Efficiency to Combat Bournout	Junaid Niazi Guest	GI
02/03/2022	Thursday	Resident Half Day	1225 A School of Medicine	Scientific L&R: Resident Presentations - 1:00-2:00 Meta-Analysi:Quantitative Reviews as sources of knowledge and research opportunities Statistical Power an sample size estimation	Alex Pomakof & Mohamad Kalot Brian Quigley & Greg Gudliski	
02/06/2022				END OF MODULE H	<u> </u>	