Minimally Invasive and Novel Therapeutics (MINT) 2024

Dates: September 8th-10th 2024

Location: Fairmont Copley Plaza (*note Sunday 9/8 will be held at a different

location, TBD)

Preliminary Agenda

Sunday, September 8th, 2023 (NON-CME)

Time Start	Time End	Session/Topic Name
8:00 am	8:15 am	Introduction to course & Welcome
8:15 am	12:00 pm	Resident/Fellow robotic hands-on sessions
12:00 pm	1:00 pm	Lunch
1:00 pm	5:00 pm	Resident Didactic Session
1:00 pm	1:30 pm	Back to Basics Anatomy Session
1:30 pm	1:50 pm	How to Build a Practice and Get Referrals
1:50 pm	2:00 pm	Q&A
2:00 pm	2:20 pm	Negotiation Skills
2:20 pm	2:30 pm	Q&A
2:30 pm	2:50 pm	How to Handle Complications
2:50 pm	3:00 pm	Q&A
3:00 pm	3:30 pm	Robotic Surgeon: A marketing tool or a real edge?
3:30 pm	5:00 pm	Resident Video Abstract Competition
1:00 pm	5:00 pm	Attending Hands on Robotic Surgery Session

Monday September 9th, 2023 (CME credit)

Time	Time End	Session/Topic Name
Start		
8:00am	8:15am	Introduction to course & Welcome
		The Complex Esophageal Patient
8:15am	8:45am	Persistent Dysphagia
8:45am	9:05 am	Complex Heller Myotomy
9:05am	9:25 am	Complex POEM: Tips and Tricks

9:55 am	Keynote Address: EndoFLIP in 2024- What the Practicing Endoscopist and
	Surgeon Needs to Know
10:05 am	BREAK
	Innovative Strategies to Manage Foregut Disease
10:25 am	Foregut Leak/ Fistula (Stent/endovac/amplatzer)
10:45 am	Redo Redo Redo Redo Bypass
11:05 am	POEM complications
11:35 am	PORSHA Flap: Technique and Tricks; Data and Experience
11:55am	Remote Robotic Platforms-The Future of Innovation; Current Status and
	Near Future; Technology & Challenges
12:25pm	Surgical Keynote Address
12:30pm	Wrap up and Questions
1:30pm	LUNCH BREAK
5:00pm	Endoluminal Hands-on Session (rotating stations)
	Station 1: ESD
	Station 2: POEM
	Station 3: Overstitch
	Station 4: EUS Axios
	Station 5: FTRD
	Station 6: LAP CBDE
	Station 7: TIF
	MINT Multidisciplinary Team
2:10 pm	Case 1: Complex esophageal case
2:50pm	Case 2: Complex Biliary case
3:30pm	Case 3: Complex Bariatric case
4:10pm	Case 4: Complex Hernia Case
4:30pm	OR efficiency
	10:05 am 10:25 am 10:45 am 11:05 am 11:35 am 11:55am 12:25pm 12:30pm 1:30pm 5:00pm 2:10 pm 2:50pm 3:30pm 4:10pm

Tuesday September 10th, 2024 (CME Credit)

Time	Time	Session Name
Start	End	
		MINT Bariatric
8:00am	8:20am	Weight regain after RYGB: options and challenges
8:20am	8:40am	The Obese Patient with GERD
8:40am	9:00am	Revisional Bariatric Surgery: When/ How/ Why?
9:00am	9:20am	Novel Innovations in Bariatric Surgery
9:20am	9:40am	Novel Innovations in Bariatric Endoscopic
9:40am	10:00am	Pharmacotherapy For Weight Loss in 2024 and Beyond
10:00am	10:15am	LINX after Bariatric Surgery
10:15am	10:25am	BREAK

		MINT Multidisciplinary Management: pancreaticobiliary	
10.25	10.45		
10:25am	10:45am	Stones in the postoperative patient	
10:45am	11:05am	EUS biliary drainage: how to	
11:05am	11:25am	All in One Approach: Lap CBDE to the Rescue?	
11:25am	11:45am	Percutaneous management of strictures and stones	
11:45am	12:30pm	Multidisciplinary management of complex pancreatitis	
12:30pm	1:30pm	LUNCH BREAK	
		MINT Hernia and Abdominal Wall	
1:30pm	1:50pm	AWR in 2024: What's out there to know?	
1:50pm	2:10pm	Know your anatomy for the attending surgeon	
2:10pm	2:30pm	Abdominal Fistula in the IBD Patient	
2:30pm	2:50pm	The Abdominal Catastrophe	
2:50pm	3:10pm	New Robotic Platforms: Comparisons, advantages, and challenges	
3:10pm	3:30pm	E-TEP Inguinal Repair-Troubleshooting	
3:30pm	3:40pm	BREAK	
		MINT Hernia	
3:40pm	3:50pm	Lateral Hernias: Ten Things You Should Know	
3:50pm	4:00pm	Surgeon's Edge: Al Tool for the Modern Surgeon	
4:00pm	4:10pm	Mesh Infections: Does Experience Match with Evidence?	
4:10pm	4:20pm	Parastomal hernias: a short ride	
4:20pm	4:30pm	RIF hernias: many ways to skin it	
4:30pm	4:40pm	The most useful tools for the MIS hernia surgeon	
4:40pm	4:50pm	Weight loss and AWR: too idealistic?	
4:50pm	5:00pm	Post liver transplant hernias: surgical considerations	