

DR MATTHEW PEARL

MATTHEWPEARL99@GMAIL.COM
203-918-8187
GREENWICH, CT, USA

EDUCATION & TRAINING

**Yale University, School of Medicine
Internal Medicine Residency Program – Greenwich Hospital**

2021-Present

Notable Roles

- Lead-Resident of Community Outreach Program
- Interim Chief Resident in both PGY2 and PGY3
- Daytime and Nocturnal Rapid-Response & Code Team Leader
- Pioneered the program's first Hospitalist Elective for Residents
- Peer Mentor for Co-Residents with strong focus on work efficiency and physician burnout

Notable Awards

- Patient Experience Award recipient and three-time Nominee
- Physician-Nursing Partners in Care Excellency Award recipient
- Browning Award recipient for exemplary conduct as a Resident

Royal College of Surgeons in Ireland

2013-2019

MBBS with Honors

- MB, Bachelor of Medicine
- BCh, Bachelor of Surgery
- BAO, Bachelor in the Art of Obstetrics
- LRCPI & SI, Licentiates of the Royal College of Physicians in Ireland & of Surgeons in Ireland

CERTIFICATIONS

- Advanced Cardiovascular Life Support 2023
- Basic Life Support 2023
- Cortrak Enteral Access System Placement 2021
- Epic EMR Training 2021

PUBLICATIONS, PROTOCOLS & ABSTRACTS

MA Scaffidi, CM Walsh, **M Pearl**, R Khan, R Kalaichandran, E Lui, K Winger, A Almazroui, MJ Abunassar, SC Grover. Impact of a Simulation-Based Training Curriculum Using Gamification for Colonoscopy: A Randomized Control Trial – *Journal of the Canadian Association of Gastroenterology*

MA Scaffidi, CM Walsh, **M Pearl**, R Khan, R Kalaichandran, E Lui, K Winger, A Almazroui, MJ Abunassar, SC Grover. Protocol for Randomized Trial Evaluating the Effect of Applying Gamification to Simulation-Based Endoscopy Training – [*BMJ Open*]

Impact of a Simulation-Based Training Curriculum Using Gamification for Colonoscopy: A Randomized Control Trial – *Journal of the Canadian Association of Gastroenterology*

RESEARCH EXPERIENCE

St. Michael's Hospital, Ontario, Canada

2016-2019

Dr. Samir Grover, MD, MEd, FRCPC – Simulation based medical education research

Drafted the original protocol for the project, obtained REB approval, organized schedules and documentation for participants, as well as assisted on-site during simulation teaching and training.

Trent University, Ontario, Canada

2014

Noble Tech Inc. - Peterborough Lab Assistant for Nanotechnology-based cancer therapy research

Prepared and stored biological samples for study as well as measurement and recording of raw data.