Weill Cornell Medicine Surgery

- NewYork-Presbyterian Weill Cornell Medical Center

| NAME | | |
|--------------------------|-----------|---|
| TITLE | | |
| COMPANY | | |
| ADDRESS | | |
| CITY | STATE ZIP | |
| TELEPHONE | FA | x |
| (Name of golfers for fou | rsome) | |

(Name of golfers for foursome)

EMAIL

| Enclosed is my payment of \$ | |
|------------------------------|--|
| for the purchase of | |

I cannot attend but would like to make a tax-deductible contribution

of \$

A percentage of your payment to participate in this event is taxdeductible. The Development Office of NewYork-Presbyterian will be acknowledging your gift.

For in-house account transfers, please contact Sheila Maietta for more information: Phone: 646.962.8422 Email: shk2019@med.cornell.edu

Please make your check payable to: Weill Cornell Medicine/NewYork-Presbyterian mail response card and check to: Sheila Maietta, Department of Surgery NYP/Weill Cornell Medical Center 525 East 68th Street, Box 129 New York, NY 10065

For further information, please call 646.962.8422, fax 212.746.8598 or email shk2019@med.cornell.edu

Department of Surgery

Vascular and Endovascular Surgery

Surgical Research

General Surgery Breast Surgerv Colon and Rectal Surgery Endocrine Surgery Gastrointestinal, Hepato-Biliary and Pancreatic Surgical Oncology GI Metabolic and Bariatric Surgery Hepatobiliary and Liver Transplantation Trauma, Burns, Critical and Acute Care **Oral & Maxillofacial Surgery and Dentistry** Pediatric Surgery and Pediatric Trauma Plastic and Reconstructive Surgerv Transplantation Surgery

Full Time and Part Time Faculty in the Department of Surgery

Miriam Gordillo, PhD Alan V. Abrams. MD Talat Addasi, MBChB Robert T. Grant. MD Daniel Hagler, MD Cheguevara Afaneh, MD Hirra Ali. MD Karim J. Halazun. MD Paula Ancelson, DMD Heidi J. Hansen. DMD Meredith J. Aull. PharmD Abraham P. Houng, MD Bruna Babic, MD Yariv J. Houvras. MD. PhD Philip S. Barie, MD Daniel H. Hunt. MD David A. Behrman. DMD Howard A. Israel, DDS Toni Beninato, MD Sandip Kapur, MD Palmer Q. Bessey, MD Satishkiran Kedika, MD Tyler W. Chan, MD Anton G. Kelly, MD Rohit Chandwani, MD Edmund Kessler, MD Steven Chao, MD Miroslav Kopp, DO Shuibing Chen, PhD Ritu Kumar. PhD Peter H. Connolly, MD Andy M. Lee, MD Michael A. Coomaraswamv, MD Roseanna Lee. MD Brandon Cook, PhD Michael D. Lieberman, MD Vanessa Coupet, DMD Manmeet K. Malik. DO Danielle E. Currier. DMD Jennifer Marti, MD Gregory F. Dakin, MD Andrew J. Meltzer. MD Joshua R. Davis, DDS Demetri J. Merianos. MD Rajeev Dayal, MD Stephen Merola, MD John J. Doolan. MD Fabrizio Michelassi, MD Litong Du, MD Jeffrey W. Milsom, MD Sharif H. Ellozy, MD Irene M. Min. PhD Todd Robert Evans, PhD Kevin P. Morrissey, MD Thomas J. Fahev. III. MD Mavur Naravan, MD Christopher Foglia, MD Bakr M. Nour. MD James J. Gallagher, MD Pilvuna Stephen Oh. MD Kelly A. Garrett, MD Varuna Sundaram, MD

David M. Otterburn. MD Gokhan Ozuner. MD Alfons Pomp, MD Gwendolyn S. Reeve, DMD Soo J. Rhee, MD Joel A. Ricci-Gorbea. MD Marsha E. Rubin. DDS Pierre F. Saldinger, MD Jason M. Sample, MD Benjamin Samstein, MD James E. Satterfield. MD Darren B. Schneider. MD Marco Seandel, MD, PhD Jian Shou. MD Parul J. Shukla, MD Beth M. Siegel, MD Rache M. Simmons. MD Jason A. Spector, MD Nitsana A. Spigland, MD Shaun A. Steigman, MD Alexander J. Swistel, MD Mia Talmor. MD Jacqueline Tsai, MD Anthony C. Watkins, MD Robert J. Winchell, MD Herrick H. Wun. MD Heather L. Yeo. MD Rasa Zarnegar, MD Michael Zenilman, MD

We would also like to recognize and acknowledge our appreciation for our general surgery voluntary faculty who participate in and support our resident education and research programs. Faith Menken, MD · Kevin Morrissey, MD · Eugene Nowak, MD

Weill Cornell Medicine Surgery

- NewYork-Presbyterian Weill Cornell Medical Center **Weill Cornell Medicine** Surgery

-NewYork-Presbyterian Weill Cornell Medical Center

Weill Cornell Medicine / NewYork-Presbyterian

Department of Surgery 17th Annual Golf Tournament

A day of fun and camaraderie to benefit programs in surgical education and research, including our Skills Acquisition & Innovation Laboratory (SAIL), named lectures and resident presentations at medical conferences.

Fabrizio Michelassi, MD, FACS

Lewis Atterbury Stimson Professor of Surgery Chairman, Department of Surgery, Weill Cornell Medical College Surgeon-in-Chief, NewYork-Presbyterian/Weill Cornell Medical Cente



Wednesday, September 12, 2018 Pelham Country Club

940 Wynnewood Road, Pelham Manor, NY 10803

10:30 am Raindate: Wednesday, October 3, 2018

Schedule of Events

| 10:30 AM | Registration, complimentary gifts, driving range, warm-up, free green fees, carts, golf staff in attendance, hole-in-one competition |
|----------------|--|
| 10:45 AM | Brunch in the Grill Room, open bar for entire event |
| Noon | Tee off, shot gun format, forecaddies, open bar and food at halfway house |
| 5:00 - 6:30 PM | Cocktails and Hors d'oeuvres: Tournament Awards for Longest Drive, Straightest Drive, Closest to Pin and Best Foursome |

The Department of Surgery NewYork-Presbyterian/Weill Cornell Medical Center

The Department of Surgery is recognized for outstanding and innovative surgical expertise. Our mission is to provide personalized patient care of highest value and quality; to discover new medical knowledge and develop innovative, state-of-the-art, minimally-invasive body image preserving techniques and procedures; to communicate knowledge through education and to nurture and sustain a community of scholars.

The Department has full-time faculty members at NewYork-Presbyterian Hospital/Weill Cornell Medical Center, Lower Manhattan Hospital, New York Hospital-Queens and New York Methodist Hospital in Brooklyn. These four sites are integrating into a system strategy for better patient care.

The faculty members at New York-Presbyterian Hospital/Weill Cornell Medical Center are organized into eight divisions. General Surgery, the largest division, is comprised of six sections: Breast Surgery; Colon and Rectal Surgery; Endocrine Surgery; Gastrointestinal, Hepatobiliary and Pancreatic Surgical Oncology; GI Metabolic and Bariatric Surgery; and Hepatobiliary and Liver Transplantation. Other divisions include: Oral & Maxillofacial Surgery and Dentistry; Pediatric Surgery & Pediatric Trauma; Plastic and Reconstructive Surgery; Transplantation Surgery; Trauma, Burns, Critical & Acute Care; Vascular and Endovascular Surgery and Surgical Research.

In the past ten years, we have experienced an unprecedented growth and transformation, with many new leaders appointed, and eleven new comprehensive programs developed since 2004. We have broadened and strengthened our clinical, didactic and research programs. These recruitments have more than doubled the complement of full-time faculty and have added to the more than 400 faculty members (full-time, part-time, voluntary, adjunct, secondary and affiliated) in our department.

The superior clinical services offered by the Department of Surgery faculty members are enhanced by an extensive and innovative research program. Physicians and faculty members in the department are actively involved in a broad range of basic, translational and clinical research. The investigative efforts of our faculty members have yielded major contributions to the advancement of surgical science. In addition, many of our faculty are engaged in collaborative research projects with biomedical engineers at Cornell University's Ithaca campus. In consideration of the quality of this research, the Department of Surgery is a recipient of numerous federal and foundation awards.

NewYork-Presbyterian/Weill Cornell Medical Center has been ranked the #1 hospital in the NY metro area and among the top ten in the nation by U.S. News & World Report since 1999. Weill Cornell Medical College is ranked #18 among the best medical schools in the United States. Many of our faculty members are considered leaders and master surgeons in their respective fields. Our surgeons publish widely and receive many honors and awards in recognition of their contributions to advancing the field of surgery. In 2015, nearly 50% of our full-time faculty members were recognized as among the nation's top doctors by Castle Connolly Medical Ltd. and U.S. News & World Report.

The Department of Surgery, Weill Cornell Medical College and NewYork-Presbyterian Hospital are continuously investing in the future of our Department. It is expected that these investments will translate into continued growth of our clinical programs and excellence of our research and educational programs.

Our Strong Commitment To Excellence In Surgical Education and Research

Weill Cornell Medical College and NewYork-Presbyterian Hospital's surgical training program is nationally recognized as one of the best training programs in the country and encompasses both residency and fellowship programs. The goal of our program is to train exceptionally qualified surgeons who have the skills and ability to function at the highest level and provide state-of-the-art, compassionate patient care.

Thomas J. Fahey, III, M.D. is the Vice Chair for Education. Under the direction of Demetri Merianos, M.D., Medical Student Clerkship Director of the Department of Surgery provides education to medical students. Through the "From Matriculation to Graduation Program", the Department engages and attracts medical students to the field of surgery. The Department provides full support for medical students interested in any field of surgical residency through mentoring programs, networking, faculty lectures, shadowing opportunities and simulation training. Under the direction of Anthony C. Watkins, M.D., General Surgery Residency Program Director; the Department of Surgery provides training to general surgery residents, graduating approximately eight Chief residents a year.

The Department of Surgery is also the academic home of fully accredited Oral & Maxillofacial Surgery, General Dentistry, Plastic and Reconstructive Surgery Residency Programs and Burn Surgery, Colon & Rectal Surgery, Advanced Gastrointestinal Minimally Invasive Surgery, Endocrine and Metabolic Surgery, Surgical Critical Care and Vascular and Endovascular Surgery Fellowship Programs.

In joint partnership with the Department of Anesthesiology and Radiology, our Skills Acquisition & Innovation Laboratory (SAIL), underscores our deep commitment to providing unique, personalized training utilizing state-of-the-art simulation technology for medical students, residents, fellows and attending faculty. SAIL is equipped with the most advanced simulation equipment. Throughout the facility are 30 high definition cameras. two dozen omni-directional microphones and a command center which controls all the cameras from a central location. The virtual O.R. houses a patient simulator, the Laerdal SimMan® 3G, and has an adjacent control room with a privacy window that allows monitoring of simulated scenarios. SAIL also contains a simulation room that doubles as a PACU, ICU, trauma bay or emergency room; a task training room with inanimate issue models; minimally invasive surgery equipment; an advanced endoscopic medical simulator that provides an opportunity to learn and master critical skills to ensure procedural efficiency and promote quality outcomes. Designed to improve patient safety and quality of care, SAIL's immersion training employs transparent technology that records and collects metadata to facilitate the development of technological skills, critical thinking and team-oriented performance using real-life clinical scenarios.

Todd R. Evans, Ph.D., Vice Chair for Surgery Research, the Peter I. Pressman, M.D. Professor of Surgery and tenured Professor of Cell and Developmental Biology in Surgery, is an internationally renowned authority in regenerative medicine and serves as a major resource in mentoring surgical residents in basic science and clinical research. Dr. Evans leads a basic and translational science unit of working groups (Evans, Chen, Fahey, Houvras, Zarnegar, Seandel, and Spector) dedicated to treating organ-based diseases. Our focus includes: organogenesis, cancer genetics, surgical endocrinology, stem cells, nanomedicine and nanoimaging, bio regenerative medicine, diabetes and tumor biology. Although not required, many residents select to enhance their 5-year clinical training by spending 2 to 3 years in a basic science laboratory setting. Dr. Yeo and Dr. Meltzer co-direct the Center of Surgical Outcome Research.

The Department of Surgery is proud to invite you to

The 17th Annual Golf Tournament

Wednesday, September 12, 2018, 10:30 am (Raindate: Wednesday, October 3, 2018)

Pelham Country Club, Pelham Manor, New York I would like to support the Department of Surgery and its commitment to providing its residents with the highest quality surgical education and research activities.

Sponsor A Hole - \$5,000

- 4 complimentary tickets for the day
- Prominent sign recognition next to a hole
- Program and Surgery Website Recognition, acknowledgment during reception

Awards Reception Sponsorship - \$4,000

- 2 complimentary tickets for the day, including golf, lunch and awards cocktail reception
- Program Recognition and acknowledgment during reception

Patron - \$3,000

 Complimentary ticket for the day, including golf, lunch and awards cocktail reception
Program Recognition and acknowledgment during reception

_ _ _ _

Resident Foursome Sponsorship - \$2,500 - 4 tickets designated for surgical residents

Driving Range Sponsorship - \$2,500
Sign Recognition at Driving Range

Tickets For the Day - \$425 per ticket

- I would like to purchase _____ tickets

Awards Cocktail Reception only - \$225

I cannot attend, but am pleased to enclose a tax-deductible contribution to the Department of Surgery in the amount of \$_____

Reservations by September 1, 2018

Please call us about CORPORATE SPONSORSHIPS (646) 962-8422